Registry Fee Extension for the Extensible Provisioning Protocol (EPP)
draft-brown-epp-fees-07

Abstract

This document describes an Extensible Provisioning Protocol (EPP) extension mapping for registry fees.

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1. Introduction .................................................. 3
   1.1. Conventions Used in This Document ....................... 3
2. Migrating to Newer Versions of This Extension ................. 4
3. Extension Elements ............................................. 4
   3.1. Client Commands ........................................... 4
   3.2. Currency Codes ............................................ 5
   3.3. Validity Periods .......................................... 5
   3.4. Fees and Credits ......................................... 5
      3.4.1. Refunds .............................................. 6
      3.4.2. Grace Periods ........................................ 6
      3.4.3. Correlation between Refundability and Grace Periods 7
      3.4.4. Applicability ........................................ 7
   3.5. Account Balance .......................................... 7
   3.6. Credit Limit ............................................. 7
   3.7. Classification of Objects ................................. 8
4. Server Handling of Fee Information ............................. 8
5. EPP Command Mapping ............................................ 8
   5.1. EPP Query Commands ....................................... 9
      5.1.1. EPP <check> Command ................................. 9
      5.1.1.1. Server Handling of <fee:class> Elements ......... 12
      5.1.2. EPP Transfer Query Command ......................... 13
   5.2. EPP Transform Commands .................................. 14
      5.2.1. EPP <create> Command ............................... 14
      5.2.2. EPP <delete> Command ............................... 17
      5.2.3. EPP <renew> Command ............................... 18
      5.2.4. EPP <transfer> Command ............................ 20
      5.2.5. EPP <update> Command ............................... 22
   5.3. Formal Syntax ............................................ 24
6. Security Considerations ....................................... 29
7. IANA Considerations ........................................... 30
   7.1. XML Namespace ............................................ 30
   7.2. EPP Extension Registry .................................. 30
8. Implementation Status ......................................... 30
   8.1. RegistryEngine EPP Service .............................. 31
9. Acknowledgements .............................................. 31
10. Change History ............................................... 32
    10.1. Changes from 00 to 01 ................................ 32
    10.2. Changes from 01 to 02 ................................ 32
    10.3. Changes from 02 to 03 ................................ 33
    10.4. Changes from 03 to 04 ................................ 33
    10.5. Changes from 04 to 05 ................................ 34
    10.6. Changes from 05 to 06 ................................ 34
    10.7. Changes from 06 to 07 ................................ 35
11. Normative References ......................................... 35
Authors’ Addresses ................................................. 36
1. Introduction

Historically, domain name registries have applied a simple fee structure for billable transactions, namely a basic unit price applied to domain <create>, <renew>, <transfer> and RGP [RFC3915] restore commands. Given the relatively small number of EPP servers to which EPP clients have been required to connect, it has generally been the case that client operators have been able to obtain details of these fees out-of-band by contacting the server operators.

Given the recent expansion of the DNS namespace, and the proliferation of novel business models, it is now desirable to provide a method for EPP clients to query EPP servers for the fees and credits associated with certain commands and specific objects.

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This EPP mapping provides a mechanism by which EPP clients may query the fees and credits associated with various billable transactions, and also obtain their current account balance.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

"fee" is used as an abbreviation for "urn:ietf:params:xml:ns:fee-0.11". The XML namespace prefix "fee" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

(Note to RFC Editor: remove the following paragraph before publication as an RFC.)

The XML namespace prefix above contains a version number, specifically "0.11". This version number will increment with successive versions of this document, and will reach 1.0 if and when this document is published as an RFC. This permits clients to distinguish which version of the extension a server has implemented.
2. Migrating to Newer Versions of This Extension

(Note to RFC Editor: remove this section before publication as an RFC.)

Servers which implement this extension SHOULD provide a way for clients to progressively update their implementations when a new version of the extension is deployed.

Servers SHOULD (for a temporary migration period) provide support for older versions of the extension in parallel to the newest version, and allow clients to select their preferred version via the <svcExtension> element of the <login> command.

If a client requests multiple versions of the extension at login, then, when preparing responses to commands which do not include extension elements, the server SHOULD only include extension elements in the namespace of the newest version of the extension requested by the client.

When preparing responses to commands which do include extension elements, the server SHOULD only include extension elements for the extension versions present in the command.

3. Extension Elements

3.1. Client Commands

The <fee:command> element is used in the EPP <check> command to determine the fee which is applicable to the given command.

The element values permitted by the server is a matter of repository policy, but MUST include as a minimum the following values:

- "create" indicating a <create> command;
- "renew" indicating a <renew> command;
- "transfer" indicating a <transfer> command;

If the server supports the Registry Grace Period Mapping [RFC3915], then the server MUST also support the "restore" value.

The <fee:command> element MAY have an OPTIONAL "phase" attribute specifying a launch phase as described in [draft-ietf-eppext-launchphase]. It may also contain an OPTIONAL "subphase" attribute identifying the custom or sub-phase as described
3.2. Currency Codes

The <fee:currency> element is used to indicate which currency fees are charged in. This value of this element MUST be a three-character currency code from [ISO4217].

Note that ISO 4217 provides the special "XXX" code, which MAY be used if the server uses a non-currency based system for assessing fees, such as a system of credits.

The use of <fee:currency> elements in commands is OPTIONAL: if a <fee:currency> element is not present in a command, the server MUST determine the currency based on the client’s account settings which MUST be agreed by the client and server via an out-of-band channel. However, the <fee:currency> element MUST be present in responses.

Servers SHOULD NOT perform a currency conversion if a client uses an incorrect currency code. Servers SHOULD return a 2004 error instead.

3.3. Validity Periods

When querying for fee information using the <check> command, the <fee:period> element is used to indicate the units to be added to the registration period of objects by the <create>, <renew> and <transfer> commands. This element is derived from the <domain:period> element described in [RFC5731].

The <fee:period> element is OPTIONAL in <check> commands: if omitted, the server MUST determine the fee(s) using a validity period of 1 year. The <fee:period> element MUST be present in <check> responses.

3.4. Fees and Credits

Servers which implement this extension will include elements in responses which provide information about the fees and/or credits associated with a given billable transaction.

The <fee:fee> and <fee:credit> elements are used to provide this information. The presence of a <fee:fee> element in a response indicates a debit against the client’s account balance; a <fee:credit> element indicates a credit. A <fee:fee> element MUST have a non-negative value. A <fee:credit> element MUST have a negative value.

A server MAY respond with multiple <fee:fee> and <fee:credit> elements in the same response. In such cases, the net fee or credit...
applicable to the transaction is the arithmetic sum of the values of each of the <fee:fee> and/or <fee:credit> elements. This amount applies to the total additional validity period applied to the object (where applicable) rather than to any incremental unit.

The following attributes are defined for the <fee:fee> element. These are described in detail below:

description: an OPTIONAL attribute which provides a human-readable description of the fee. Servers should provide documentation on the possible values of this attribute, and their meanings.

refundable: an OPTIONAL boolean attribute indicating whether the fee is refundable if the object is deleted.

grace-period: an OPTIONAL attribute which provides the time period during which the fee is refundable.

applied: an OPTIONAL attribute indicating when the fee will be deducted from the client's account.

The <fee:credit> element can take a "description" attribute as described above. No other attributes are defined for this element.

3.4.1. Refunds

<fee:fee> elements MAY have an OPTIONAL "refundable" attribute which takes a boolean value. Fees may be refunded under certain circumstances, such as when a domain application is rejected (as described in [draft-ietf-eppext-launchphase]) or when an object is deleted during the relevant Grace Period (see below).

If the "refundable" attribute is omitted, then clients SHOULD NOT make any assumption about the refundability of the fee.

3.4.2. Grace Periods

[RFC3915] describes a system of "grace periods", which are time periods following a billable transaction during which, if an object is deleted, the client receives a refund.

The "grace-period" attribute MAY be used to indicate the relevant grace period for a fee. If a server implements the Registry Grace Period extension, it MUST specify the grace period for all relevant transactions.

If the "grace-period" attribute is omitted, then clients SHOULD NOT make any assumption about the grace period of the fee.
3.4.3. Correlation between Refundability and Grace Periods

If a <fee:fee> element has a "grace-period" attribute then it MUST also be refundable. If the "refundable" attribute of a <fee:fee> element is false then it MUST NOT have a "grace-period" attribute.

3.4.4. Applicability

Fees may be applied immediately upon receipt of a command from a client, or may only be applied once an out-of-band process (such as the processing of applications at the end of a launch phase) has taken place.

The "applied" attribute of the <fee:fee> element allows servers to indicate whether a fee will be applied immediately, or whether it will be applied at some point in the future. This attribute takes two possible values: "immediate" (which is the default) or "delayed".

3.5. Account Balance

The <fee:balance> element is an OPTIONAL element which MAY be included in server responses to transform commands. If present, it can be used by the client to determine the remaining credit at the server.

Whether or not the <fee:balance> is included in responses is a matter of server policy. However, if a server chooses to offer support for this element, it MUST be included in responses to all "transform" commands (ie <create>, <renew>, <update>, <delete>, <transfer op="request">).

The value of the <fee:balance> MAY be negative. A negative balance indicates that the server has extended a line of credit to the client (see below).

If a server includes a <fee:balance> element in response to transform commands, the value of the element MUST reflect the client’s account balance after any fees or credits associated with that command have been applied.

3.6. Credit Limit

As described above, if a server returns a response containing a <fee:balance> with a negative value, then the server has extended a line of credit to the client. A server MAY also include a <fee:creditLimit> element in responses which indicates the maximum credit available to a client. A server MAY reject certain transactions if the absolute value of the <fee:balance> is equal to or exceeds the
value of the <fee:creditLimit> element.

Whether or not the <fee:creditLimit> is included in responses is a matter of server policy. However, if a server chooses to offer support for this element, it MUST be included in responses to all "transform" commands (ie <create>, <renew>, <update>, <delete>, <transfer op="request">).

3.7. Classification of Objects

Objects may be assigned to a particular class, category, or tier, each of which has a particular fee or set of fees associated with it. The <fee:class> element which appears in <check> responses is used to indicate the classification of an object.

If a server makes use of this element, it should provide clients with a list of all the values that the element may take via an out-of-band channel. Servers MUST NOT use values which do not appear on this list.

Servers which make use of this element MUST use a <fee:class> element with the value "standard" for all objects that are subject to the standard or default fee.

4. Server Handling of Fee Information

Depending on server policy, a client MAY be required to include the extension elements described in this document for certain transform commands. Servers must provide clear documentation to clients about the circumstances in which this extension must be used.

If a server receives a command from a client which does not include the extension elements required by the server for that command, then it MUST respond with a 2003 "Required parameter missing" error.

If the currency or total fee provided by the client do not agree with the server's own calculation of the fee for that command, then the server MUST reject the command with a 2004 "Parameter value range" error.

5. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in [RFC5730].
5.1.  EPP Query Commands

This extension does not add any elements to the EPP <poll> or <info> commands or responses.

5.1.1.  EPP <check> Command

This extension defines additional elements for the EPP <check> command.

The command MAY contain an <extension> element which MAY contain a <fee:check> element. The <fee:check> element contains the following child elements:

- A <fee:command> element;
- An OPTIONAL <fee:currency> element;
- An OPTIONAL <fee:period> element.
- An OPTIONAL <fee:class> element.

Example <check> command:

```xml
C: <?xml version="1.0" encoding="utf-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <check>
C:       <domain:check
C:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name>example.com</domain:name>
C:         <domain:name>example.net</domain:name>
C:         <domain:name>example.xyz</domain:name>
C:       </domain:check>
C:     </check>
C:     <extension>
C:       <fee:check xmlns:fee="urn:ietf:params:xml:ns:fee-0.11">
C:         <fee:command>create</fee:command>
C:         <fee:currency>USD</fee:currency>
C:       </fee:check>
C:     </extension>
C:     <clTRID>ABC-12345</clTRID>
C:   </command>
C: </epp>
```

When the server receives a <check> command that includes the extension elements described above, its response MUST (subject to the exception described below) contain an <extension> element, which MUST
contain a child <fee:chkData> element. The <fee:chkData> element MUST contain a <fee:cd> element for each object referenced in the <check> element in the command.

The <fee:cd> element has an OPTIONAL "avail" attribute which is a boolean. If the value of this attribute evaluates to false, this indicates that the server cannot calculate the relevant fees, because the object, command, currency, period or class is invalid according to server policy.

The <fee:cd> contains the following child elements:

- A <fee:object> element, which contains a copy of the child element of the <check> element of the command, to which the fee information relates.
- A <fee:command> element, which contains the same command that appeared in the corresponding <fee:object> element. This element MAY have the OPTIONAL "phase" and "subphase" elements, which MUST match the same attributes in the corresponding <fee:object> element.
- A <fee:currency> element, which contains the same currency code that appeared in the <fee:currency> element of the command. If no <fee:currency> element appeared in the command, then the client’s default billing currency should be used.
- An OPTIONAL <fee:period> element, which contains the same unit that appeared in the <fee:currency> element of the command. If the value of the preceding <fee:command> element is "restore", this element MUST NOT be included. Otherwise it MUST be included. If no <fee:period> appeared in command (and the command is not "restore") then this element MUST have a value of 1 year.
- Zero or more <fee:fee> elements.
- Zero or more <fee:credit> elements.
- An OPTIONAL <fee:class> element.
- An OPTIONAL <fee:reason> element.

If no <fee:fee> elements are present in a <fee:cd> element, this indicates that no fee will be assessed by the server for this command.

If the "avail" attribute of the <fee:cd> element is false, then the <fee:cd> element MUST NOT contain any <fee:fee> or <fee:credit> child
elements. If the "avail" attribute is true, then the <fee:cd> element MUST NOT contain a <fee:reason> element.

Example <check> response:

S: <?xml version="1.0" encoding="utf-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:     <resData>
S:       <domain:chkData
S:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:         <domain:cd>
S:           <domain:name avail="1">example.com</domain:name>
S:         </domain:cd>
S:         <domain:cd>
S:           <domain:name avail="1">example.net</domain:name>
S:         </domain:cd>
S:         <domain:cd>
S:           <domain:name avail="1">example.xyz</domain:name>
S:         </domain:cd>
S:       </domain:chkData>
S:     </resData>
S:     <extension>
S:       <fee:chkData
S:         xmlns:fee="urn:ietf:params:xml:ns:fee-0.11"
S:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:         <fee:cd avail="1">
S:           <fee:object>
S:             <domain:name>example.com</domain:name>
S:           </fee:object>
S:           <fee:command>create</fee:command>
S:           <fee:currency>USD</fee:currency>
S:           <fee:period unit="y">1</fee:period>
S:           <fee:fee
S:             description="Registration Fee"
S:             refundable="1"
S:             grace-period="P5D">5.00</fee:fee>
S:         </fee:cd>
S:         <fee:cd avail="1">
S:           <fee:object>
S:             <domain:name>example.com</domain:name>
S:           </fee:object>
S:           <fee:command>create</fee:command>
S:           <fee:currency>USD</fee:currency>
S:           <fee:period unit="y">1</fee:period>
S:           <fee:fee
S:             description="Registration Fee"
S:             refundable="1"
S:             grace-period="P5D">5.00</fee:fee>
S:         </fee:cd>
Clients MAY include a <fee:check> element. There are three ways in which servers may handle this element:

1. If the server supports the concept of tiers or classes of objects, then the value of this element MUST be validated. If incorrect for the specified object, the "avail" attribute of the corresponding <fee:check> element MUST be false.

2. If the server supports different "types" of object registrations (such as a "blocking" registration which does not resolve, or where a registry provides a value-added service that requires an opt-out to disable), then, as with the first model, the server MUST validate the value of the element. If the value is incorrect, the "avail" attribute of the corresponding <fee:check> element MUST be false.

3. If the server supports neither of the above models, the element MUST be ignored.

Server operators must provide clear documentation to client operators which of the above models it supports.
5.1.2. EPP Transfer Query Command

This extension does not add any elements to the EPP <transfer> query command, but does include elements in the response, when the extension has been selected during a <login> command.

When the <transfer> query command has been processed successfully, the client selected the extension when it logged in, and the client is authorised by the server to view information about the transfer, the server MAY include in the <extension> section of the EPP response a <fee:trnData> element, which contains the following child elements:

- A <fee:currency> element.
- A <fee:period> element.
- Zero or more <fee:fee> elements containing the fees that will be charged to the gaining client.
- Zero or more <fee:credit> elements containing the credits that will be refunded to the losing client.

Servers SHOULD omit <fee:credit> when returning a response to the gaining client, and omit <fee:fee> elements when returning a response to the losing client.

If no <fee:trnData> element is included in the response, then no fee will be assessed by the server for the transfer.

Example <transfer> query response:
5.2. EPP Transform Commands

5.2.1. EPP <create> Command

This extension adds elements to both the EPP <create> command and response, when the extension has been selected during a <login> command.

When submitting a <create> command to the server, the client MAY include in the <extension> element a <fee:create> element which includes the following child elements:

- An OPTIONAL <fee:currency> element;
- One or more <fee:fee> elements.
When the <create> command has been processed successfully, and the client selected the extension when it logged in, and a fee was assessed by the server for the transaction, the server MUST include in the <extension> section of the EPP response a <fee:creData> element, which contains the following child elements:

- A <fee:currency> element;
- Zero or more <fee:fee> elements;
- Zero or more <fee:credit> elements;
- An OPTIONAL <fee:balance> element;
- An OPTIONAL <fee:creditLimit> element.

If no fee or credit has been assessed by the server for this transaction, a <fee:creData> element MUST NOT be included in the response.

Example <create> command:
Example <create> response:
5.2.2. EPP <delete> Command

This extension does not add any elements to the EPP <delete> command, but does include elements in the response, when the extension has been selected during the <login> command.

When the <delete> command has been processed successfully, and the client selected the extension when it logged in, the server MAY include in the <extension> section of the EPP response a <fee:delData> element, which contains the following child elements:

- A <fee:currency> element;
- Zero or more <fee:credit> elements;
- An OPTIONAL <fee:balance> element;
- An OPTIONAL <fee:creditLimit> element.
If no credit has been assessed by the server for this transaction, a <fee:delData> element MUST NOT be included in the response.

Example <delete> response:

```xml
S: <?xml version="1.0" encoding="utf-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:     <extension>
S:       <fee:delData
S:         xmlns:fee="urn:ietf:params:xml:ns:fee-0.11">
S:         <fee:currency>USD</fee:currency>
S:         <fee:credit description="AGP Credit">-5.00</fee:credit>
S:         <fee:balance>1005.00</fee:balance>
S:       </fee:delData>
S:     </extension>
S:     <trID>
S:       <clTRID>ABC-12345</clTRID>
S:       <svTRID>54321-XYZ</svTRID>
S:     </trID>
S:   </response>
S: </epp>
```

5.2.3. EPP <renew> Command

This extension adds elements to both the EPP <renew> command and response, when the extension has been selected during a <login> command.

When submitting a <renew> command to the server, the client MAY include in the <extension> element a <fee:renew> element which includes the following child elements:

- An OPTIONAL <fee:currency> element;
- One or more <fee:fee> elements.

When the <renew> command has been processed successfully, and the client selected the extension when it logged in, the server MAY include in the <extension> section of the EPP response a <fee:renData> element, which contains the following child elements:

- A <fee:currency> element;
o Zero or more <fee:fee> elements;

o Zero or more <fee:credit> elements;

o An OPTIONAL <fee:balance> element;

o An OPTIONAL <fee:creditLimit> element.

If no fee or credit has been assessed by the server for this
transaction, a <fee:renData> element MUST NOT be included in the
response.

Example <renew> command:

C: <?xml version="1.0" encoding="utf-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <renew>
C:       <domain:renew
C:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name>example.com</domain:name>
C:         <domain:curExpDate>2000-04-03</domain:curExpDate>
C:         <domain:period unit="y">5</domain:period>
C:       </domain:renew>
C:     </renew>
C:     <extension>
C:       <fee:renew xmlns:fee="urn:ietf:params:xml:ns:fee-0.11">
C:         <fee:currency>USD</fee:currency>
C:         <fee:fee>5.00</fee:fee>
C:       </fee:renew>
C:     </extension>
C:     <clTRID>ABC-12345</clTRID>
C:   </command>
C: </epp>

Example <renew> response:
This extension adds elements to both the EPP <transfer> command and response, when the value of the "op" attribute of the <transfer> command element is "request", and the extension has been selected during the <login> command.

When submitting a <transfer> command to the server, the client MAY include in the <extension> element a <fee:transfer> element which includes the following child elements:

- An OPTIONAL <fee:currency> element;

- One or more <fee:fee> elements.

When the <transfer> command has been processed successfully, and the client selected the extension when it logged in, the server MAY include in the <extension> section of the EPP response a <fee:trnData> element, which contains the following child elements:
A <fee:currency> element;

Zero or more <fee:fee> elements;

Zero or more <fee:credit> elements;

An OPTIONAL <fee:balance> element;

An OPTIONAL <fee:creditLimit> element.

If no fee or credit has been assessed by the server for this transaction, a <fee:trnData> element MUST NOT be included in the response.

Example <transfer> command:

C: <?xml version="1.0" encoding="utf-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <transfer op="request">
C:       <domain:transfer
C:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name>example.com</domain:name>
C:         <domain:period unit="y">1</domain:period>
C:         <domain:authInfo>
C:           <domain:pw roid="JD1234-REP">2fooBAR</domain:pw>
C:         </domain:authInfo>
C:       </domain:transfer>
C:     </transfer>
C:     <extension>
C:       <fee:transfer xmlns:fee="urn:ietf:params:xml:ns:fee-0.11">
C:         <fee:currency>USD</fee:currency>
C:         <fee:fee>5.00</fee:fee>
C:       </fee:transfer>
C:     </extension>
C:   </command>
C: </epp>

Example <transfer> response:
5.2.5.  EPP <update> Command

This extension adds elements to both the EPP <update> command and response, when the extension has been selected during a <login> has been selected during the <login> command.

When submitting a <update> command to the server, the client MAY include in the <extension> element a <fee:update> element which includes the following child elements:

- An OPTIONAL <fee:currency> element;

- One or more <fee:fee> elements.

When the <update> command has been processed successfully, and the client selected the extension when it logged in, the server MAY include in the <extension> section of the EPP response a <fee:upData>
element, which contains the following child elements:

- A `<fee:currency>` element;
- Zero or more `<fee:fee>` elements;
- Zero or more `<fee:credit>` elements;
- An OPTIONAL `<fee:balance>` element;
- An OPTIONAL `<fee:creditLimit>` element.

If no fee or credit has been assessed by the server for this transaction, a `<fee:upData>` element MUST NOT be included in the response.

Example `<update>` command:

```xml
C: <?xml version="1.0" encoding="utf-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <update>
C:       <domain:update xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name>example.com</domain:name>
C:         <domain:chg>
C:           <domain:registrant>sh8013</domain:registrant>
C:         </domain:chg>
C:       </domain:update>
C:     </update>
C:     <extension>
C:       <fee:update xmlns:fee="urn:ietf:params:xml:ns:fee-0.11">
C:         <fee:currency>USD</fee:currency>
C:         <fee:fee>5.00</fee:fee>
C:       </fee:update>
C:     </extension>
C:   </command>
C: </epp>
```

Example `<update>` response:
5.3. Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances.

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BEGIN
<?xml version="1.0" encoding="utf-8"?>
<schema xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:fee="urn:ietf:params:xml:ns:fee-0.11"
  xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
  xmlns:domain="urn:ietf:params:xml:ns:domain-1.0"
  targetNamespace="urn:ietf:params:xml:ns:fee-0.11"
  elementFormDefault="qualified">
  <import namespace="urn:ietf:params:xml:ns:eppcom-1.0" />
  <import namespace="urn:ietf:params:xml:ns:domain-1.0" />

  <annotation>
    <documentation>Extensible Provisioning Protocol v1.0 extension schema for fee information.</documentation>
  </annotation>

  <!-- Child elements found in EPP commands and responses -->
  <element name="check" type="fee:checkType" />
  <element name="chkData" type="fee:chkDataType" />
  <element name="create" type="fee:transformCommandType" />
  <element name="creData" type="fee:transformResultType" />
  <element name="renew" type="fee:transformCommandType" />
  <element name="renData" type="fee:transformResultType" />
  <element name="transfer" type="fee:transformCommandType" />
  <element name="trnData" type="fee:transferResultType" />
  <element name="update" type="fee:transformCommandType" />
  <element name="updData" type="fee:transformResultType" />
  <element name="delData" type="fee:deleteDataType" />

  <!-- client <check> command -->
  <complexType name="checkType">
    <sequence>
      <!-- ... -->
    </sequence>
  </complexType>
</schema>
<element name="command" type="fee:commandType" />
<element name="currency" type="fee:currencyType"
    minOccurs="0" />
<element name="period" type="domain:periodType"
    minOccurs="0" />
<element name="class" type="token"
    minOccurs="0" />
</sequence>
</complexType>

<!-- server <check> result -->
<complexType name="chkDataType">
    <sequence>
        <element name="cd" type="fee:objectCDType"
            maxOccurs="unbounded" />
    </sequence>
</complexType>

<complexType name="objectCDType">
    <sequence>
        <element name="object">
            <complexType>
                <sequence>
                    <any namespace="##other" processContents="lax"/>
                </sequence>
            </complexType>
        </element>
        <element name="command" type="fee:commandType" />
        <element name="currency" type="fee:currencyType" />
        <element name="period" type="domain:periodType"
            minOccurs="0" maxOccurs="1" />
        <element name="fee" type="fee:feeType"
            minOccurs="0" maxOccurs="unbounded" />
        <element name="credit" type="fee:creditType"
            minOccurs="0" maxOccurs="unbounded" />
        <element name="class" type="token" minOccurs="0" />
        <element name="reason" type="token" minOccurs="0" />
    </sequence>
    <attribute name="avail" type="boolean" default="1" />
</complexType>

<!-- general transform (create, renew, update, transfer) command -->
<complexType name="transformCommandType">
    <sequence>
    </sequence>
</complexType>
<element name="currency" type="fee:currencyType"
    minOccurs="0" />
<element name="fee" type="fee:feeType"
    maxOccurs="unbounded" />
<element name="credit" type="fee:creditType"
    minOccurs="0" maxOccurs="unbounded" />
</sequence>
</complexType>

<!--
general transform (create, renew, update) result
-->
<complexType name="transformResultType">
    <sequence>
        <element name="currency" type="fee:currencyType" />
        <element name="fee" type="fee:feeType"
            minOccurs="0" maxOccurs="unbounded" />
        <element name="credit" type="fee:creditType"
            minOccurs="0" maxOccurs="unbounded" />
        <element name="balance" type="fee:balanceType"
            minOccurs="0" />
        <element name="creditLimit" type="fee:creditLimitType"
            minOccurs="0" />
    </sequence>
</complexType>

<!--
transfer result
-->
<complexType name="transferResultType">
    <sequence>
        <element name="currency" type="fee:currencyType" />
        <element name="period" type="domain:periodType"
            minOccurs="0" />
        <element name="fee" type="fee:feeType"
            maxOccurs="unbounded" />
        <element name="credit" type="fee:creditType"
            minOccurs="0" maxOccurs="unbounded" />
    </sequence>
</complexType>

<!--
delete result
-->
<complexType name="deleteDataType">
    <!--
    -->
</complexType>
<sequence>
  <element name="currency" type="fee:currencyType" />
  <element name="credit" type="fee:creditType"
    minOccurs="0" maxOccurs="unbounded" />
  <element name="balance" type="fee:balanceType"
    minOccurs="0" />
  <element name="creditLimit" type="fee:creditLimitType"
    minOccurs="0" />
</sequence>
</complexType>

<!--
common types
--> 
<simpleType name="currencyType">
  <restriction base="string">
    <pattern value="[A-Z]{3}" />
  </restriction>
</simpleType>

<complexType name="commandType">
  <simpleContent>
    <extension base="fee:commandTypeValue">
      <attribute name="phase" type="token" /> 
      <attribute name="subphase" type="token" />
    </extension>
  </simpleContent>
</complexType>

<simpleType name="commandTypeValue">
  <restriction base="token">
    <minLength value="3"/>
    <maxLength value="16"/>
  </restriction>
</simpleType>

<simpleType name="nonNegativeDecimal">
  <restriction base="decimal">
    <minInclusive value="0" />
  </restriction>
</simpleType>

<simpleType name="negativeDecimal">
  <restriction base="decimal">
    <maxInclusive value="0" />
  </restriction>
</simpleType>
<complexType name="feeType">
  <simpleContent>
    <extension base="fee:nonNegativeDecimal">
      <attribute name="description"/>
      <attribute name="refundable" type="boolean"/>
      <attribute name="grace-period" type="duration"/>
      <simpleType>
        <restriction base="token">
          <enumeration value="immediate"/>
          <enumeration value="delayed"/>
        </restriction>
      </simpleType>
    </extension>
  </simpleContent>
</complexType>

<complexType name="creditType">
  <simpleContent>
    <extension base="fee:negativeDecimal">
      <attribute name="description"/>
    </extension>
  </simpleContent>
</complexType>

<simpleType name="balanceType">
  <restriction base="decimal"/>
</simpleType>

<simpleType name="creditLimitType">
  <restriction base="decimal"/>
</simpleType>

</schema>

END

6. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730], the EPP domain name mapping [RFC5731], and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.
7. IANA Considerations

7.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. The following URI assignment is requested of IANA:

URI: urn:ietf:params:xml:ns:fee-0.11

Registrant Contact: See the "Author’s Address" section of this document.

XML: See the "Formal Syntax" section of this document.

7.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: EPP Fee Extension

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: See the "Author’s Address" section of this document.

TLDs: any

IPR Disclosure: none

Status: active

Notes: none

8. Implementation Status

Note to RFC Editor: Please remove this section and the reference to [RFC6982] before publication.

This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in [RFC6982]. The description of implementations in this section is intended to
assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to [RFC6982], "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit".

8.1. RegistryEngine EPP Service

Organization: CentralNic

Name: RegistryEngine EPP Service

Description: Generic high-volume EPP service for gTLDs, ccTLDs and SLDs

Level of maturity: Deployed in CentralNic’s production environment as well as two other gTLD registry systems, and two ccTLD registry systems.

Coverage: All aspects of the protocol are implemented.

Licensing: Proprietary In-House software

Contact: epp@centralnic.com

URL: https://www.centralnic.com

9. Acknowledgements

The authors wish to thank the following persons for their feedback and suggestions:

- James Gould of Verisign
- Luis Munoz of ISC
10. Change History

10.1. Changes from 00 to 01

1. Restore the <check> command extension; either <check> or <info> can be used.

2. added extension elements for <create>, <renew>, <transfer> and <update> so that the server can reject the command if the fee is incorrect.

10.2. Changes from 01 to 02

1. Use Internet-Draft version number rather than XML namespace version number in this section.

2. Support for multiple <fee:fee> and <fee:credit> elements.

3. Added the "description" attribute to <fee:fee> and <fee:credit> elements.

4. Added the <fee:balance> element.

5. Added the <fee:creditLimit> element.

6. Updated reference to [draft-ietf-eppext-launchphase].

7. Use <fee:command> instead of <fee:action>.

8. Use a single child element of <fee:chkData> instead of multiple elements for each domain. This also requires using a different
name (<fee:name>) for the domain name.

9. Added the "refundable" attribute to <fee:fee> elements.

10. Added the "grace-period" attribute to <fee:fee> elements.

10.3. Changes from 02 to 03

1. Added the "applied" attribute to <fee:fee> elements.

2. Simplified the wording in relation to when a server can return an error for extended <info> commands.

3. Added the <fee:period> element to transfer query responses.

4. Removed wording about how servers behave when receiving incorrect fee information from transform commands, and put it into a single section at the top of the document.

5. Allow servers to omit <fee:fee> elements from <fee:cd> elements if the command specified by the client is forbidden.

10.4. Changes from 03 to 04

1. Changed Intended Status to Standards Track.

2. As per suggestion from Michael Bauland, the <fee:period> element is no longer included in <check> and <info> responses for "restore" commands. It's still mandatory for all other commands.

3. Added summary of the attributes for the <fee:fee> element.

4. Clarified that the "refundable" and "grace-period" attributes of the <fee:fee> elements are dependant on each other and cannot appear on their own.

5. Removed the option of returning a 1001 response when the fee is incorrect.

6. Forbidden the inclusion of extension elements in transform responses if no fee/credit has been assessed.

7. Made the <fee:currency> element optional in transform commands.

8. Amended XML Namespace section of IANA Considerations, added EPP Extension Registry section.
10.5. Changes from 04 to 05

1. Removed the extended <info> command. The <check> command is the only command that can be used now.

2. Introduced a mandatory-to-implement "standard" class for non-premium domains.

3. The decision was made to keep availability info in <check> responses as registrars have indicated that it is very useful as it avoids unnecessary round trips to the server.

4. Allow <fee:credit> elements to be present in <check> responses.

5. Allow the number of <fee:fee> which can appear in transform responses to be zero.

6. Removed the <fee:balance> and <fee:creditLimit> elements from transfer query responses. The reason is that these elements are defined as containing the values after the transform command has taken place - which means that it is not appropriate to include them in a query response.

7. Added Implementation Status section.

10.6. Changes from 05 to 06

1. The specification is now object-agnostic, but works with RFC5731 [RFC5731] domains by default.

2. Renamed the <fee:domain> element to <fee:object>. Added the "objURI" attribute.

3. Removed the default value for the "refundable" attribute of <fee:fee> elements, and added text about how clients should handle such cases. Added similar text to the documentation of the "grace-period" attribute.

4. Removed references to the defunct <info> command syntax.

5. "MUST" requirements regarding documentation have been changed to "must".

6. Created separate "Correlation between Refundability and Grace Periods" section describing how the "refundable" and "grace-period" attributes work together.
10.7. Changes from 06 to 07

1. Changed the syntax of the <check> form to be simpler: a single set of <fee:command>, <fee:currency> etc elements is applied to the objects specified in the main body of the <check> command.

2. Simplified the object-agnosticism to simply copy the element from the <check> command into the <fee:cd> element.

3. Added the "avail" attribute to the <fee:cd> element and added commentary about its semantics.

4. Added the <fee:reason> element to the <check> response so servers can indicate why fee information is not available.

11. Normative References


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Abstract

This document describes an Extensible Provisioning Protocol (EPP) extension for including an allocation token or code for allocating an object like a domain name to the client. The allocation token MAY be transferred out-of-band to a client to give them authorization to allocate an object using one of the EPP transform commands including create, update, and transfer.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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Allocation Token Extension for the Extensible Provisioning Protocol (EPP)
draft-gould-allocation-token-04
Table of Contents

1.  Introduction ........................................ 2
   1.1.  Conventions Used in This Document .............. 3
2.  Object Attributes .................................... 3
   2.1.  Allocation Token ............................... 3
3.  EPP Command Mapping .................................. 4
   3.1.  EPP Query Commands ............................. 4
   3.1.1.  EPP <check> Command ........................ 4
   3.1.2.  EPP <info> Command .......................... 8
   3.1.3.  EPP <transfer> Command ...................... 10
3.2.  EPP Transform Commands ........................... 11
   3.2.1.  EPP <create> Command ....................... 11
   3.2.2.  EPP <delete> Command ....................... 12
   3.2.3.  EPP <renew> Command ......................... 12
   3.2.4.  EPP <transfer> Command ...................... 12
   3.2.5.  EPP <update> Command ....................... 13
4.  Formal Syntax ....................................... 14
   4.1.  Allocation Token Extension Schema ............. 15
5.  IANA Considerations .................................. 15
   5.1.  XML Namespace ................................ 15
   5.2.  EPP Extension Registry ......................... 16
6.  Security Considerations ............................. 16
7.  Acknowledgements ................................... 16
8.  Normative References ................................ 16
Appendix A.  Change History ............................ 17
   A.1.  Change from 00 to 01 .......................... 17
   A.2.  Change from 01 to 02 .......................... 17
   A.3.  Change from 02 to 03 .......................... 17
   A.4.  Change from 03 to 04 .......................... 17
Authors’ Addresses ...................................... 17

1.  Introduction

This document describes an extension mapping for version 1.0 of the
Extensible Provisioning Protocol (EPP) [RFC5730]. This mapping, an
extension to EPP object mappings like the EPP domain name mapping
[RFC5731], for passing an allocation token one of the EPP transform
commands including create, update, and transfer. The allocation
token is known to the server to authorize a client that passes a
matching allocation token with one of the supported EPP transform
commands. It is up to server policy which EPP transform commands and
which objects support the allocation token. The allocation token MAY
be returned to an authorized client for passing out-of-band to a client that uses it with an EPP transform command.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this protocol.

"allocationToken-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:allocationToken-1.0". The XML namespace prefix "allocationToken" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

2. Object Attributes

This extension adds additional elements to EPP object mappings like the EPP domain name mapping [RFC5731]. Only those new elements are described here.

2.1. Allocation Token

The Allocation Token is a simple XML "token" type. The exact format of the Allocation Token is up to server policy. The server MUST have the allocation token for each object to match against the allocation token passed by the client to authorize the allocation of the object. The same <allocationToken:allocationToken> element is used for all of the supported EPP transform commands as well as the info response. If an invalid allocation token is passed the server MUST return an EPP error result code of 2201.
An example <allocationToken:allocationToken> element with value of "abc123":

<allocationToken:allocationToken xmlns:allocationToken=
    "urn:ietf:params:xml:ns:allocationToken-1.0">
  abc123
</allocationToken:allocationToken>

3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730].

3.1. EPP Query Commands

EPP provides three commands to retrieve object information: <check> to determine if an object is known to the server, <info> to retrieve detailed information associated with an object, and <transfer> to retrieve object transfer status information.

3.1.1. EPP <check> Command

This extension defines additional elements to extend the EPP <check> command of an object mapping like [RFC5731].

This extension allow clients to check the availability of an object with an allocation token, as described in Section 2.1. Clients can check if an object can be created using the allocation token. The allocation token is applied to all object names included in the EPP <check> command.
Example <check> command for the example.tld domain name using the <allocationToken:allocationToken> extension with the allocation token of ‘abc123’:

```
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <check>
C:      <domain:check
C:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example.tld</domain:name>
C:      </domain:check>
C:    </check>
C:    <extension>
C:      <allocationToken:allocationToken
C:        xmlns:allocationToken="urn:ietf:params:xml:ns:allocationToken-1.0">
C:        abc123
C:      </allocationToken:allocationToken>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
```

If the query was successful, the server replies with an <check> response providing availability status of queried object.
Example <check> domain response for a <check> command using the <allocationToken:allocationToken> extension:

S:<xml version="1.0" encoding="UTF-8"?><epp xmlns="urn:ietf:params:xml:ns:epp-1.0"><response>
  <result code="1000">Command completed successfully</result>
  <resData>
    <domain:chkData xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
      <domain:cd>
        <domain:name avail="0">example.tld</domain:name>
        <domain:reason>Invalid domain-token pair</domain:reason>
      </domain:cd>
    </domain:chkData>
  </resData>
  <trID>
    <clTRID>ABC-DEF-12345</clTRID>
    <svTRID>54321-XYZ</svTRID>
  </trID>
</response></epp>
Example <check> command with the <allocationToken:allocationToken> extension for the example.tld and example2.tld domain names. Availability of example.tld and example2.tld domain names are based on the allocation token 'abc123':

C:<?xml version="1.0" encoding="UTF-8"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <check>
C:      <domain:check
C:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example.tld</domain:name>
C:        <domain:name>example2.tld</domain:name>
C:      </domain:check>
C:    </check>
C:    <extension>
C:      <allocationToken:allocationToken
C:        xmlns:allocationToken=
C:          "urn:ietf:params:xml:ns:allocationToken-1.0">
C:        abc123
C:      </allocationToken:allocationToken>
C:    </extension>
C:    <clTRID>ABC-DEF-12345</clTRID>
C:  </command>
C:</epp>
Example <check> domain response for multiple domain names in the <check> command using the <allocationToken:allocationToken> extension:

S: <?xml version="1.0" encoding="UTF-8"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg lang="en-US">Command completed successfully</msg>
S:     </result>
S:     <resData>
S:       <domain:chkData
S:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:         <domain:cd>
S:           <domain:name avail="0">example.tld</domain:name>
S:           <domain:reason>Invalid domain-token pair</domain:reason>
S:         </domain:cd>
S:         <domain:cd>
S:           <domain:name avail="1">example2.tld</domain:name>
S:         </domain:cd>
S:       </domain:chkData>
S:     </resData>
S:   </response>
S: </epp>

This extension does not add any elements to the EPP <check> response described in the [RFC5730].

3.1.2.  EPP <info> Command

This extension defines additional elements to extend the EPP <info> command of an object mapping like [RFC5731].

The EPP <info> command allows a client to request information on an existing object. Authorized clients MAY retrieve the allocation token (Section 2.1) along with the other object information using the <allocationToken:info> element that identifies the extension namespace. The <allocationToken:info> element is an empty element that serves as a marker to the server to return the <allocationToken:allocationToken> element, defined in Section 2.1, in the info response. If the client is not authorized to receive the allocation token (Section 2.1), the server MUST return an EPP error result code of 2201. If the client is authorized to receive the
allocation token (Section 2.1), but there is no allocation token (Section 2.1) associated with the object, the server MUST return an EPP error result code of 2303 object referencing the <allocationToken:info> element.

Example <info> command with the allocationToken:info extension for the example.tld domain name:

```xml
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <info>
C:       <domain:info
C:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0"
C:         xsi:schemaLocation="urn:ietf:params:xml:ns:domain-1.0
C:         domain-1.0.xsd">
C:         <domain:name>example.tld</domain:name>
C:     </domain:info>
C:   </info>
C:   <extension>
C:     <allocationToken:info
C:       xmlns:allocationToken="urn:ietf:params:xml:ns:allocationToken-1.0"/>
C:   </extension>
C:   <clTRID>ABC-12345</clTRID>
C: </command>
C:</epp>
```

If the query was successful, the server replies with an <allocationToken:allocationToken> element, as described in Section 2.1.
Example <info> domain response using the <allocationToken:allocationToken> extension:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>example.tld</domain:name>
S:        <domain:roid>EXAMPLE1-REP</domain:roid>
S:        <domain:status s="pendingCreate"/>
S:        <domain:registrant>jd1234</domain:registrant>
S:        <domain:contact type="admin">sh8013</domain:contact>
S:        <domain:contact type="tech">sh8013</domain:contact>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2012-04-03T22:00:00.0Z</domain:crDate>
S:        <domain:authInfo>
S:          <domain:pw>2fooBAR</domain:pw>
S:        </domain:authInfo>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:        abc123
S:      </allocationToken:allocationToken>
S:    </extension>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S: </epp>

3.1.3. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> query command or <transfer> response described in the [RFC5730].
3.2. EPP Transform Commands

EPP provides five commands to transform objects: <create> to create an instance of an object, <delete> to delete an instance of an object, <renew> to extend the validity period of an object, <transfer> to manage object sponsorship changes, and <update> to change information associated with an object.

3.2.1. EPP <create> Command

This extension defines additional elements to extend the EPP <create> command of an object mapping like [RFC5731].

The EPP <create> command provides a transform operation that allows a client to create an object. In addition to the EPP command elements described in an object mapping like [RFC5731], the command MUST contain a child <allocationToken:allocationToken> element, as defined in Section 2.1, that identifies the extension namespace for the client to be authorized to create and allocate the object. If the allocation token (Section 2.1) does not match the object’s allocation token (Section 2.1), the server MUST return an EPP error result code of 2201.
Example <create> command to create a domain object with an allocation token:

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <create>
C:      <domain:create
C:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example.tld</domain:name>
C:        <domain:registrant>jd1234</domain:registrant>
C:        <domain:contact type="admin">sh8013</domain:contact>
C:        <domain:contact type="tech">sh8013</domain:contact>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:        </domain:authInfo>
C:      </domain:create>
C:    </create>
C:    <extension>
C:      <allocationToken:allocationToken
C:        xmlns:allocationToken=
C:          "urn:ietf:params:xml:ns:allocationToken-1.0">
C:        abc123
C:      </allocationToken:allocationToken>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
```

This extension does not add any elements to the EPP <create> response described in the [RFC5730].

3.2.2. EPP <delete> Command

This extension does not add any elements to the EPP <delete> command or <delete> response described in the [RFC5730].

3.2.3. EPP <renew> Command

This extension does not add any elements to the EPP <renew> command or <renew> response described in the [RFC5730].

3.2.4. EPP <transfer> Command

This extension defines additional elements to extend the EPP <transfer> request command of an object mapping like [RFC5731].
The EPP <transfer> request command provides a transform operation that allows a client to request the transfer of an object. In addition to the EPP command elements described in an object mapping like [RFC5731], the command MUST contain a child <allocationToken:allocationToken> element, as defined in Section 2.1, that identifies the extension namespace for the client to be authorized to transfer and allocate the object. If the allocation token (Section 2.1) does not match the object’s allocation token (Section 2.1), the server MUST return an EPP error result code of 2201:

Example <transfer> request command to allocate the domain object with the allocation token:

```xml
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <transfer op="request">
C:      <domain:transfer xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example1.tld</domain:name>
C:        <domain:period unit="y">1</domain:period>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:        </domain:authInfo>
C:      </domain:transfer>
C:    </transfer>
C:    <extension>
C:      <allocationToken:allocationToken xmlns:allocationToken=
C:        "urn:ietf:params:xml:ns:allocationToken-1.0">
C:        abc123
C:      </allocationToken:allocationToken>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
```

This extension does not add any elements to the EPP <transfer> response described in the [RFC5730].

### 3.2.5. EPP <update> Command

This extension defines additional elements to extend an extension of an empty EPP <update> command of an object mapping like [RFC5731]. An example of an extension of an empty EPP <update> command is the definition of the restore command within [RFC3915].
An extension of an empty EPP <update> command defines a new verb that transforms an object. In addition to the EPP command elements described in an object mapping like [RFC5731], the command MUST contain a child <allocationToken:allocationToken> element, as defined in Section 2.1, that identifies the extension namespace for the client to be authorized to allocate the object. If the allocation token (Section 2.1) does not match the object’s allocation token (Section 2.1), the server MUST return an EPP error result code of 2201:

Example use an extension of an empty <update> command to release a domain object with an allocation token:

```xml
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <update>
C:      <domain:update
C:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example1.tld</domain:name>
C:      </domain:update>
C:    </update>
C:    <extension>
C:      <release:release
C:        xmlns:release="urn:ietf:params:xml:ns:release-1.0"/>
C:      <allocationToken:allocationToken
C:        xmlns:allocationToken=
C:          "urn:ietf:params:xml:ns:allocationToken-1.0">
C:          abc123
C:        </allocationToken:allocationToken>
C:      </extension>
C:    </extension>
C:    <clTRID>ABC-12345-XYZ</clTRID>
C:  </command>
C: </epp>
```

This extension does not add any elements to the EPP <update> response described in the [RFC5730].

4. Formal Syntax

One schema is presented here that is the EPP Allocation Token Extension schema.

The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.
4.1. Allocation Token Extension Schema

BEGIN

<?xml version="1.0" encoding="UTF-8"?>

<schema targetNamespace="urn:ietf:params:xml:ns:allocationToken-1.0"
  xmlns:allocationToken="urn:ietf:params:xml:ns:allocationToken-1.0"
  xmlns="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">

  <annotation>
    <documentation>
      Extensible Provisioning Protocol v1.0
      Allocation Token Extension.
    </documentation>
  </annotation>

  <!-- Element used in info command to get allocation token. -->
  <element name="info"/>

  <!-- Allocation Token used in transform commands and info response -->
  <element name="allocationToken"
    type="allocationToken:allocationTokenType"/>

  <complexType name="allocationTokenType">
    <simpleContent>
      <extension base="token"/>
    </simpleContent>
  </complexType>

  <!-- End of schema.--> 
</schema>
END

5. IANA Considerations

5.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. The following URI assignment is requested of IANA:

URI: ietf:params:xml:ns:allocationToken-1.0

Registrant Contact: See the "Author’s Address" section of this document.
5.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: "Allocation Token Extension for the Extensible Provisioning Protocol (EPP)"

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: IESG, <iesg@ietf.org>

TLDs: Any

IPR Disclosure: None

Status: Active

Notes: None

6. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730] and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

7. Acknowledgements

The authors wish to acknowledge the original concept for this draft and the efforts in the initial versions of this draft by Trung Tran.

8. Normative References


Appendix A. Change History

A.1. Change from 00 to 01

1. Amended XML Namespace section of IANA Considerations, added EPP Extension Registry section.
2. Moved Change History to the back section as an Appendix.

A.2. Change from 01 to 02

1. Ping update.

A.3. Change from 02 to 03

1. Ping update.

A.4. Change from 03 to 04

1. Updated the authors for the draft.

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Abstract

This document describes an Extensible Provisioning Protocol (EPP) extension for notifying clients of operations on client sponsored objects that were not initiated by the client through EPP. These operations MAY include contractual or policy requirements including but not limited to regular batch processes, customer support actions, Uniform Domain-Name Dispute-Resolution Policy (UDRP) or Uniform Rapid Suspension (URS) actions, court directed actions, and bulk updates based on customer requests. Since the client is not directly involved or knowledgable of these operations, the extension is used along with an EPP object mapping to provide the resulting state of the post-operation object, and optionally a pre-operation object, with the operation meta-data of what, when, who, and why.

Status of This Memo

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Table of Contents

1. Introduction .............................................. 3
   1.1. Conventions Used in This Document .................. 3
2. Object Attributes .......................................... 3
   2.1. Operation .......................................... 4
   2.2. Who ................................................ 4
3. EPP Command Mapping ...................................... 5
   3.1. EPP Query Commands .................................. 5
      3.1.1. EPP <check> Command .............................. 5
      3.1.2. EPP <info> Command .............................. 5
      3.1.3. EPP <transfer> Command .......................... 15
   3.2. EPP Transform Commands .............................. 15
      3.2.1. EPP <create> Command ............................ 15
      3.2.2. EPP <delete> Command ............................ 15
      3.2.3. EPP <renew> Command ............................. 15
      3.2.4. EPP <transfer> Command .......................... 15
      3.2.5. EPP <update> Command ............................ 15
4. Formal Syntax ............................................ 15
5. IANA Considerations ...................................... 16
   5.1. XML Namespace ....................................... 18
6. Security Considerations ................................ 18
7. Acknowledgements ....................................... 19
8. Normative References .................................. 19
Appendix A. Change History ............................... 20
   A.1. Change from 00 to 01 ................................ 20
   A.2. Change from 01 to 02 ................................ 20
   A.3. Change from 02 to 03 ................................ 20
   A.4. Change from 03 to 04 ................................ 20
   A.5. Change from 04 to 05 ................................ 20
   Authors’ Addresses ..................................... 20
1. Introduction

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This mapping, an extension to EPP object mappings like the EPP domain name mapping [RFC5731], is used to notify clients of operations they are not directly involved in, on objects that the client sponsors. It is up to server policy to determine what transform operations and clients to notify. Using this extension clients can more easily keep their systems in-sync with the objects stored in the server. When a change occurs that a client needs to be notified of, a poll message can be inserted by the server for consumption by the client using the EPP <poll> command and response defined in [RFC5730]. The extension supports including a "before" operation poll message and an "after" operation poll message.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this protocol.

"changePoll-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:changePoll-1.0". The XML namespace prefix "changePoll" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

2. Object Attributes

This extension adds additional elements to EPP object mappings like the EPP domain name mapping [RFC5731]. Only those new elements are described here.
2.1. Operation

An operation consists of any transform operation that impacts objects that the client sponsors and SHOULD be notified of. The <changePoll:operation> element defines the operation. The OPTIONAL "op" attribute is used to define a sub-operation or the name of a "custom" operation. The enumerated list of <changePoll:operation> values include:

"create"  Create operation as defined in [RFC5730].
"delete"  Delete operation as defined in [RFC5730]. If the delete operation results in an immediate purge of the object, then the "op" attribute MUST be set to "purge".
"renew"  Renew operation as defined in [RFC5730].
"transfer"  Transfer operation as defined in [RFC5730] with the OPTIONAL "op" attribute defining the transfer type with the possible values of "request", "approve", "cancel", and "reject".
"update"  Update operation as defined in [RFC5730].
"restore"  Restore operation as defined in [RFC3915] with the OPTIONAL "op" attribute defining the restore type with the possible values of "request" and "report".
"autoRenew"  Auto renew operation executed by the server.
"autoDelete"  Auto delete operation executed by the server. If the "autoDelete" operation results in an immediate purge of the object, then the "op" attribute MUST be set to "purge".
"autoPurge"  Auto purge operation executed by the server when removing the object after it had the "pendingDelete" status.
"custom"  Custom operation that uses the "op" attribute to define the custom operation name.

2.2. Who

Who defines who executed the operation for audit purposes, and is represented using the <changePoll:who> element. The scheme used for the possible set of Who values is up to server policy. The server MAY identify Who based on:

"Identifier"  Unique user identifier of the user that executed the operation. An example is "ClientX".
"Name"  Name of the user that executed the operation. An example is "John Doe".
"Role"  Role of the user that executed operation. An example is "CSR" for a Customer Support Representative or "Batch" for a server batch.
3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730].

3.1. EPP Query Commands

EPP provides three commands to retrieve object information: <check> to determine if an object is known to the server, <info> to retrieve detailed information associated with an object, and <transfer> to retrieve object transfer status information.

3.1.1. EPP <check> Command

This extension does not add any elements to the EPP <check> command or <check> response described in the [RFC5730].

3.1.2. EPP <info> Command

This extension does not add any elements to the EPP <info> command described in the [RFC5730].

This extension adds transaction detail of the operations to the EPP <info> poll response, as described in [RFC5730], of an EPP Object Mapping like [RFC5731]. Any transform operation to an object defined in an EPP Object Mapping, by a client other than the sponsoring client, MAY result in extending the <info> response of the object for inserting an EPP poll message with the operation detail. The sponsoring client will then receive the state of the object with operation detail like what, who, when, and why the object was changed. The <changePoll:changeData> element contains the operation detail along with an indication of whether the object reflects the state before or after the operation, using the OPTIONAL "state" attribute, with the possible values of "before" or "after", and with a default value of "after". The "state" attribute describes the state of the response data or <resData> block returned in the poll response. The server MAY support providing the "before" state and "after" state to the operation, by using one poll message for the "before" state and one poll message for the "after" state. When using the "before" state poll message, it MUST be inserted prior to the "after" state poll message. The <changePoll:changeData> element includes the operation detail with the following child elements:

<changePoll:operation>  Transform operation executed on the object as defined in Section 2.1.
<changePoll:date>  Date and time when the operation was executed.
<changePoll:svTRID>  Server transaction identifier of the operation.
<changePoll:who> Who executed the operation as defined in Section 2.2.
<changePoll:caseId> OPTIONAL case identifier associated with the operation. The required "type" attribute defines the type of case with an enumerated list of case types including:

- udrp  a Uniform Domain-Name Dispute-Resolution Policy (UDRP) case.
- urs  a Uniform Rapid Suspension (URS) case.
- custom  A custom case that is defined using the "name" attribute.
<changePoll:reason> OPTIONAL reason for executing the operation. If present, this element contains the server-specific text to help explain the reason the operation was executed. This text MUST be represented in the response language previously negotiated with the client; an OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).

Example poll <info> response with the <changePoll:changeData> extension for a URS lock transaction on the domain.example domain name, with the "before" state. The "before" state is reflected in the <resData> block:
Example poll <info> response with the <changePoll:changeData> extension for a URS lock transaction on the domain.example domain name, with the "after" state. The "after" state is reflected in the

```xml
S:<?xml version="1.0" encoding="UTF-8"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1301">
S:      <msg lang="en-US">
S:        Command completed successfully; ack to dequeue</msg>
S:    </result>
S:    <msgQ id="201" count="1">
S:      <qDate>2013-10-22T14:25:57.0Z</qDate>
S:      <msg>Registry initiated update of domain.</msg>
S:    </msgQ>
S:    <resData>
S:      <domain:infData
S:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>domain.example</domain:name>
S:        <domain:roid>EXAMPLE1-REP</domain:roid>
S:        <domain:status s="ok"/>
S:        <domain:registrant>jd1234</domain:registrant>
S:        <domain:contact type="admin">sh8013</domain:contact>
S:        <domain:contact type="tech">sh8013</domain:contact>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2012-04-03T22:00:00.0Z</domain:crDate>
S:        <domain:exDate>2014-04-03T22:00:00.0Z</domain:exDate>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:      <changePoll:changeData
S:        xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0"
S:        state="before">
S:        <changePoll:operation>update</changePoll:operation>
S:        <changePoll:date>2013-10-22T14:25:57.0Z</changePoll:date>
S:        <changePoll:svTRID>12345-XYZ</changePoll:svTRID>
S:        <changePoll:who>URS Admin</changePoll:who>
S:        <changePoll:caseId type="urs">urs123</changePoll:caseId>
S:        <changePoll:reason>URS Lock</changePoll:reason>
S:      </changePoll:changeData>
S:    </extension>
S:  </response>
S:</epp>
```
<resData> block:
S: <?xml version="1.0" encoding="UTF-8"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:      <result code="1301">
S:         <msg lang="en-US">
S:           Command completed successfully; ack to dequeue</msg>
S:      </result>
S:      <msgQ id="202" count="1">
S:         <qDate>2013-10-22T14:25:57.0Z</qDate>
S:         <msg>Registry initiated update of domain.</msg>
S:      </msgQ>
S:      <resData>
S:         <domain:infData
S:             xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:           <domain:name>domain.example</domain:name>
S:           <domain:roid>EXAMPLE1-REP</domain:roid>
S:           <domain:status s="serverUpdateProhibited"/>
S:           <domain:status s="serverDeleteProhibited"/>
S:           <domain:status s="serverTransferProhibited"/>
S:           <domain:registrant>jd1234</domain:registrant>
S:           <domain:contact type="admin">sh8013</domain:contact>
S:           <domain:contact type="tech">sh8013</domain:contact>
S:           <domain:clID>ClientX</domain:clID>
S:           <domain:crID>ClientY</domain:crID>
S:           <domain:crDate>2012-04-03T22:00:00.0Z</domain:crDate>
S:           <domain:upID>ClientZ</domain:upID>
S:           <domain:upDate>2013-10-22T14:25:57.0Z</domain:upDate>
S:           <domain:exDate>2014-04-03T22:00:00.0Z</domain:exDate>
S:         </domain:infData>
S:         <extension>
S:           <changePoll:changeData
S:               xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0"
S:               state="after">
S:             <changePoll:operation>update</changePoll:operation>
S:             <changePoll:date>2013-10-22T14:25:57.0Z</changePoll:date>
S:             <changePoll:svTRID>12345-XYZ</changePoll:svTRID>
S:             <changePoll:who>URS Admin</changePoll:who>
S:             <changePoll:caseId type="urs">urs123</changePoll:caseId>
S:             <changePoll:reason>URS Lock</changePoll:reason>
S:           </changePoll:changeData>
S:         </extension>
S:       </response>
S:     </epp>
Example poll <info> response with the <changePoll:changeData> extension for a custom "sync" operation on the domain.example domain name, with the default "after" state. The "after" state is reflected in the <resData> block:
S：<?xml version="1.0" encoding="UTF-8"?>
S：<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S：   <response>
S：      <result code="1301">
S：         <msg>Command completed successfully; ack to dequeue</msg>
S：      </result>
S：      <msgQ id="201" count="1">
S：         <qDate>2013-10-22T14:25:57.0Z</qDate>
S：      </msgQ>
S：    </resData>
S：    <extension>
S：      <changePoll:changeData
S：        xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0">
S：        <changePoll:operation op="sync">custom</changePoll:operation>
S：        <changePoll:date>2013-10-22T14:25:57.0Z</changePoll:date>
S：        <changePoll:svTRID>12345-XYZ</changePoll:svTRID>
S：        <changePoll:who>CSR</changePoll:who>
S：        <changePoll:reason lang="en">Customer sync request</changePoll:reason>
S：      </changePoll:changeData>
S：    </extension>
S：    <trID>
S：      <clTRID>ABC-12345</clTRID>
S：      <svTRID>54321-XYZ</svTRID>
S：    </trID>
S：   </response>
S：</epp>
Example poll <info> response with the <changePoll:changeData> extension for a "delete" operation on the domain.example domain name that is immediately purged, with the default "after" state. The "after" state is reflected in the <resData> block:

S:\<?xml version="1.0" encoding="UTF-8"?>
S:\<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:\   <response>
S:\      <result code="1301">
S:\         <msg>Command completed successfully; ack to dequeue</msg>
S:\      </result>
S:\      <msgQ id="200" count="1">
S:\         <qDate>2013-10-22T14:25:57.0Z</qDate>
S:\         <msg>Registry initiated delete of domain resulting in immediate purge.</msg>
S:\      </msgQ>
S:\      <resData>
S:\        <domain:infData
S:\          xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:\          <domain:name>domain.example</domain:name>
S:\          <domain:roid>EXAMPLE1-REP</domain:roid>
S:\          <domain:clID>ClientX</domain:clID>
S:\        </domain:infData>
S:\      </resData>
S:\      <extension>
S:\        <changePoll:changeData
S:\          xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0">
S:\          <changePoll:operation op="purge">
S:\            delete
S:\          </changePoll:operation>
S:\          <changePoll:date>2013-10-22T14:25:57.0Z</changePoll:date>
S:\          <changePoll:svTRID>12345-XYZ</changePoll:svTRID>
S:\          <changePoll:who>ClientZ</changePoll:who>
S:\          <changePoll:reason>Court order</changePoll:reason>
S:\        </changePoll:changeData>
S:\      </extension>
S:\      <trID>
S:\       <clTRID>ABC-12345</clTRID>
S:\       <svTRID>54321-XYZ</svTRID>
S:\      </trID>
S:\   </response>
S:\</epp>
Example poll <info> response with the <changePoll:changeData>
extension for an "autoPurge" operation on the domain.example domain
name that previously had the "pendingDelete" status, with the default
"after" state. The "after" state is reflected in the <resData>
block:

S: <?xml version="1.0" encoding="UTF-8"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:      <result code="1301">
S:         <msg>Command completed successfully; ack to dequeue</msg>
S:      </result>
S:      <msgQ id="200" count="1">
S:         <qDate>2013-10-22T14:25:57.0Z</qDate>
S:      </msgQ>
S:      <msg>Registry purged domain with pendingDelete status.</msg>
S:      <msgQ>
S:         <resData>
S:            <domain:infData
S:               xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:               <domain:name>domain.example</domain:name>
S:               <domain:roid>EXAMPLE1-REP</domain:roid>
S:               <domain:clID>ClientX</domain:clID>
S:            </domain:infData>
S:      </resData>
S:      <extension>
S:        <changePoll:changeData
S:           xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0">
S:           <changePoll:operation>
S:             autoPurge</changePoll:operation>
S:           <changePoll:date>2013-10-22T14:25:57.0Z</changePoll:date>
S:           <changePoll:svTRID>12345-XYZ</changePoll:svTRID>
S:           <changePoll:who>Batch</changePoll:who>
S:           <changePoll:reason>
S:             Past pendingDelete 5 day period
S:           </changePoll:reason>
S:        </changePoll:changeData>
S:      </extension>
S:      <trID>
S:         <clTRID>ABC-12345</clTRID>
S:         <svTRID>54321-XYZ</svTRID>
S:      </trID>
S:   </response>
S:</epp>
Example poll <info> response with the <changePoll:changeData> extension for an "update" operation on the ns1.domain.example host, with the default "after" state. The "after" state is reflected in the <resData> block:

S:<?xml version="1.0" encoding="UTF-8"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:      <result code="1301">
S:         <msg>Command completed successfully; ack to dequeue</msg>
S:      </result>
S:      <msgQ id="201" count="1">
S:         <qDate>2013-10-22T14:25:57.0Z</qDate>
S:         <msg>Registry initiated update of host.</msg>
S:      </msgQ>
S:      <resData>
S:        <host:infData
S:           xmlns:host="urn:ietf:params:xml:ns:host-1.0">
S:           <host:name>ns1.domain.example</host:name>
S:           <host:roid>NS1_EXAMPLE1-REP</host:roid>
S:           <host:status s="linked"/>
S:           <host:status s="serverUpdateProhibited"/>
S:           <host:status s="serverDeleteProhibited"/>
S:           <host:addr ip="v4">192.0.2.2</host:addr>
S:           <host:addr ip="v6">1080:0:0:8:800:200C:417A</host:addr>
S:           <host:clID>ClientX</host:clID>
S:           <host:crID>ClientY</host:crID>
S:           <host:crDate>2012-04-03T22:00:00.0Z</host:crDate>
S:           <host:upID>ClientY</host:upID>
S:           <host:upDate>2013-10-22T14:25:57.0Z</host:upDate>
S:        </host:infData>
S:        <extension>
S:           <changePoll:changeData
S:              xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0">
S:              <changePoll:operation>update</changePoll:operation>
S:              <changePoll:date>2013-10-22T14:25:57.0Z</changePoll:date>
S:              <changePoll:svTRID>12345-XYZ</changePoll:svTRID>
S:              <changePoll:who>ClientZ</changePoll:who>
S:              <changePoll:reason>Host Lock</changePoll:reason>
S:           </changePoll:changeData>
S:        </extension>
S:      </resData>
S:      <trID>
S:         <clTRID>ABC-12345</clTRID>
S:         <svTRID>54321-XYZ</svTRID>
S:      </trID>
S:   </response>
S:</epp>
3.1.3. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> query command or <transfer> response described in the [RFC5730].

3.2. EPP Transform Commands

EPP provides five commands to transform objects: <create> to create an instance of an object, <delete> to delete an instance of an object, <renew> to extend the validity period of an object, <transfer> to manage object sponsorship changes, and <update> to change information associated with an object.

3.2.1. EPP <create> Command

This extension does not add any elements to the EPP <create> command or <create> response described in the [RFC5730].

3.2.2. EPP <delete> Command

This extension does not add any elements to the EPP <delete> command or <delete> response described in the [RFC5730].

3.2.3. EPP <renew> Command

This extension does not add any elements to the EPP <renew> command or <renew> response described in the [RFC5730].

3.2.4. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> command or <transfer> response described in the [RFC5730].

3.2.5. EPP <update> Command

This extension does not add any elements to the EPP <update> command or <update> response described in the [RFC5730].

4. Formal Syntax

One schema is presented here that is the EPP Change Poll Extension schema.

The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.
4.1. Change Poll Extension Schema

BEGIN

<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="urn:ietf:params:xml:ns:changePoll-1.0"
     xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
     xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
     xmlns:changePoll="urn:ietf:params:xml:ns:changePoll-1.0"
     xmlns="http://www.w3.org/2001/XMLSchema"
     elementFormDefault="qualified">

<!-- Import common element types. -->
<import namespace="urn:ietf:params:xml:ns:eppcom-1.0"/>
<import namespace="urn:ietf:params:xml:ns:epp-1.0"/>

<annotation>
  <documentation>
    Extensible Provisioning Protocol v1.0
  </documentation>
</annotation>

<!-- Change element. -->
<element name="changeData" type="changePoll:changeDataType"/>

<!-- Attributes associated with the change. -->
<complexType name="changeDataType">
  <sequence>
    <element name="operation" type="changePoll:operationType"/>
    <element name="date" type="dateTime"/>
    <element name="svTRID" type="epp:trIDStringType"/>
    <element name="who" type="changePoll:whoType"/>
    <element name="caseId" type="changePoll:caseIdType"
             minOccurs="0"/>
    <element name="reason" type="eppcom:reasonType"
             minOccurs="0"/>
  </sequence>
  <attribute name="state" type="changePoll:stateType"
             default="after"/>
</complexType>
Enumerated list of operations, with extensibility via "custom".

```xml
<simpleType name="operationEnum">
  <restriction base="token">
    <enumeration value="create"/>
    <enumeration value="delete"/>
    <enumeration value="renew"/>
    <enumeration value="transfer"/>
    <enumeration value="update"/>
    <enumeration value="restore"/>
    <enumeration value="autoRenew"/>
    <enumeration value="autoDelete"/>
    <enumeration value="autoPurge"/>
    <enumeration value="custom"/>
  </restriction>
</simpleType>
```

Enumerated of state of the object in the poll message.

```xml
<simpleType name="stateType">
  <restriction base="token">
    <enumeration value="before"/>
    <enumeration value="after"/>
  </restriction>
</simpleType>
```

Transform operation type

```xml
<complexType name="operationType">
  <simpleContent>
    <extension base="changePoll:operationEnum">
      <attribute name="op" type="token"/>
    </extension>
  </simpleContent>
</complexType>
```

Case identifier type

```xml
<complexType name="caseIdType">
  <simpleContent>
    <extension base="token">
      <attribute name="type" type="changePoll:caseTypeEnum" use="required"/>
      <attribute name="name" type="token"/>
    </extension>
  </simpleContent>
</complexType>
```
<complexType name="caseTypeEnum">
  <restriction base="token">
    <enumeration value="udrp"/>
    <enumeration value="urs"/>
    <enumeration value="custom"/>
  </restriction>
</complexType>

<!--
Enumerated list of case identifier types
-->  
<complexType name="whoType">
  <restriction base="normalizedString">
    <minLength value="1"/>
    <maxLength value="255"/>
  </restriction>
</complexType>

<!--
End of schema.
-->  
</schema>

5.  IANA Considerations

5.1.  XML Namespace

This document uses URNs to describe XML namespaces and XML schemas
conforming to a registry mechanism described in [RFC3688]. The
following URI assignment is requested of IANA:

URI: urn:ietf:params:xml:ns:changePoll-1.0

Registrant Contact: See the "Author’s Address" section of this
document.

XML: See the "Formal Syntax" section of this document.
5.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: "Change Poll Extension for the Extensible Provisioning Protocol (EPP)"

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: IESG, <iesg@ietf.org>

TLDs: Any

IPR Disclosure: None

Status: Active

Notes: None

6. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730] and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

7. Acknowledgements

The authors wish to acknowledge the original concept for this draft and the efforts in the initial versions of this draft by Trung Tran.

Special suggestions that have been incorporated into this document were provided by Michael Holloway.

8. Normative References


Appendix A. Change History

A.1. Change from 00 to 01

1. Added an optional caseId element that defines the case identifier from UDRP, URS, or custom case, based on feedback from Michael Holloway.

A.2. Change from 01 to 02

1. Amended XML Namespace section of IANA Considerations, added EPP Extension Registry section.
2. Moved Change History to the back section as an Appendix.

A.3. Change from 02 to 03

1. Fixed "before" state example to use the "before" state value based on feedback from Patrick Mevzek.

A.4. Change from 03 to 04

1. Updated the authors for the draft.

A.5. Change from 04 to 05

1. Ping update.

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Abstract

This document describes the mapping of the Extensible Provisioning Protocol (EPP) statuses with the statuses registered for use in the Registration Data Access Protocol (RDAP). This document identifies gaps in the mapping, and registers RDAP statuses to fill the gaps to ensure that all of the EPP RFC statuses are supported in RDAP.

Status of This Memo

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1. Introduction

This document maps the statuses defined in the Extensible Provisioning Protocol (EPP) RFCs to the list of statuses registered for use in the Registration Data Access Protocol (RDAP), in the RDAP JSON Values Registry [rdap-json-values].

The RDAP JSON Values Registry is described in section 10.2 of [RFC7483] and is available in the RDAP JSON Values Registry [rdap-json-values].

The EPP statuses used as the source of the mapping include section 2.3 of the EPP Domain Name Mapping [RFC5731], section 2.3 of the EPP Host Mapping [RFC5732], section 2.2 of the EPP Contact Mapping [RFC5733], and section 3.1 of EPP Grace Period Mapping [RFC3915].

Each EPP status MUST map to a single RDAP status to ensure that data in the Domain Name Registries (DNRs) that use EPP can be accurately presented in RDAP.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
2. EPP to RDAP Status Mapping

Below is an alphabetically sorted list of EPP statuses from the EPP RFCs ([RFC5731], [RFC5732], [RFC5733], and [RFC3915]) mapped to the RDAP statuses registered in the RDAP JSON Values Registry [rdap-json-values], with the format <EPP Status> '=' <RDAP Status>, where a blank <RDAP Status> indicates a gap in the mapping.

```
addPeriod =
autoRenewPeriod =
clientDeleteProhibited =
clientHold =
clientRenewProhibited =
clientTransferProhibited =
clientUpdateProhibited =
inactive = inactive
linked = associated
ok = active
pendingCreate = pending create
pendingDelete = pending delete
pendingRenew = pending renew
pendingRestore =
pendingTransfer = pending transfer
pendingUpdate = pending update
redemptionPeriod =
renewPeriod =
serverDeleteProhibited =
serverRenewProhibited =
serverTransferProhibited =
serverUpdateProhibited =
serverHold =
transferPeriod =
```

The RDAP JSON Values Registry [rdap-json-values] does have a set of prohibited statuses including "renew prohibited", "update prohibited", "transfer prohibited", and "delete prohibited", but these statuses do not directly map to the EPP prohibited statuses. The EPP prohibited statuses reflect both what is prohibited ("renew", "update", "transfer", "delete") and who set ("client" or "server") and can clear the status. In the DNR, the client and server prohibited statuses are separate and RDAP MUST support the same separation.

Each of the EPP status values that don’t map directly to an RDAP status value is described below. Each EPP status value includes a proposed new RDAP status value and a description of the value. The RDAP status value is derived from the EPP status value by converting
addPeriod = add period;  For DNR that indicates if the object is
deleted by the registrar during this period, the registry
provides a credit to the registrar for the cost of the
registration.

autoRenewPeriod = auto renew period;  For DNR that indicates if the
object is deleted by the registrar during this period, the
registry provides a credit to the registrar for the cost of the
auto renewal.

clientDeleteProhibited = client delete prohibited;  For DNR that
indicates the client requested that requests to delete the object
MUST be rejected.

clientHold = client hold;  For DNR that indicates the client
requested that the DNS delegation information MUST NOT be
published for the object.

clientRenewProhibited = client renew prohibited;  For DNR that
indicates the client requested that requests to renew the object
MUST be rejected.

clientTransferProhibited = client transfer prohibited;  For DNR that
indicates the client requested that requests to transfer the
object MUST be rejected.

clientUpdateProhibited = client update prohibited;  For DNR that
indicates the client requested that requests to update the object
(other than to remove this status) MUST be rejected.

pendingRestore = pending restore;  For DNR that indicates a object is
in the process of being restored after being in the
redemptionPeriod state.

redemptionPeriod = redemption period;  For DNR that indicates a
delete has been received, but the object has not yet been purged
because an opportunity exists to restore the object and abort the
deletion process.

renewPeriod = renew period;  For DNR that indicates if the object is
deleted by the registrar during this period, the registry
provides a credit to the registrar for the cost of the renewal.

serverDeleteProhibited = server delete prohibited;  For DNR that
indicates the server set the status so that requests to delete
the object MUST be rejected.

serverRenewProhibited = server renew prohibited;  For DNR that
indicates the server set the status so that requests to renew the
object MUST be rejected.

serverTransferProhibited = server transfer prohibited;  For DNR that
indicates the server set the status so that requests to transfer
the object MUST be rejected.

serverUpdateProhibited = server update prohibited;  For DNR that
indicates the server set the status so that requests to update
the object (other than to remove this status) MUST be rejected.
serverHold = server hold;  For DNR that indicates the server set the status so that DNS delegation information MUST NOT be published for the object.

transferPeriod = transfer period;  For DNR that indicates if the domain name is deleted by the registrar during this period, the registry provides a credit to the registrar for the cost of the transfer.

The resulting mapping after registering the new RDAP statuses is:

addPeriod = add period
autoRenewPeriod = auto renew period
clientDeleteProhibited = client delete prohibited
clientHold = client hold
clientRenewProhibited = client renew prohibited
clientTransferProhibited = client transfer prohibited
clientUpdateProhibited = client update prohibited
inactive = inactive
linked = associated
ok = active
pendingCreate = pending create
pendingDelete = pending delete
pendingRenew = pending renew
pendingRestore = pending restore
pendingTransfer = pending transfer
pendingUpdate = pending update
redemptionPeriod = redemption period
renewPeriod = renew period
serverDeleteProhibited = server delete prohibited
serverRenewProhibited = server renew prohibited
serverTransferProhibited = server transfer prohibited
serverUpdateProhibited = server update prohibited
serverHold = server hold
transferPeriod = transfer period

3.  IANA Considerations

3.1.  JSON Values Registry

The following values should be registered by the IANA in the RDAP JSON Values Registry described in [RFC7483]:

Value: add period

Type: status
Description: For DNR that indicates if the object is deleted by the registrar during this period, the registry provides a credit to the registrar for the cost of the registration.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: auto renew period
Type: status

Description: For DNR that indicates if the object is deleted by the registrar during this period, the registry provides a credit to the registrar for the cost of the auto renewal.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: client delete prohibited
Type: status

Description: For DNR that indicates the client requested that requests to delete the object MUST be rejected.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: client hold
Type: status

Description: For DNR that indicates the client requested that the DNS delegation information MUST NOT be published for the object.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: client renew prohibited
Type: status

Description: For DNR that indicates the client requested that requests to renew the object MUST be rejected.
Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: client transfer prohibited
Type: status
Description: For DNR that indicates the client requested that requests to transfer the object MUST be rejected.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: client update prohibited
Type: status
Description: For DNR that indicates the client requested that requests to update the object (other than to remove this status) MUST be rejected.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: pending restore
Type: status
Description: For DNR that indicates a object is in the process of being restored after being in the redemptionPeriod state.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: redemption period
Type: status
Description: For DNR that indicates a delete has been received, but the object has not yet been purged because an opportunity exists to restore the object and abort the deletion process.
Registrant Contact Information: epp-registry@verisign.com

Value: renew period
Type: status
Description: For DNR that indicates if the object is deleted by the registrar during this period, the registry provides a credit to the registrar for the cost of the renewal.

Registrant Name: VeriSign Inc.

Registrant Contact Information: epp-registry@verisign.com

Value: server delete prohibited
Type: status
Description: For DNR that indicates the server set the status so that requests to delete the object MUST be rejected.

Registrant Name: VeriSign Inc.

Registrant Contact Information: epp-registry@verisign.com

Value: server renew prohibited
Type: status
Description: For DNR that indicates the server set the status so that requests to renew the object MUST be rejected.

Registrant Name: VeriSign Inc.

Registrant Contact Information: epp-registry@verisign.com

Value: server transfer prohibited
Type: status
Description: For DNR that indicates the server set the status so that requests to transfer the object MUST be rejected.

Registrant Name: VeriSign Inc.

Registrant Contact Information: epp-registry@verisign.com

Value: server update prohibited
Type: status

Description: For DNR that indicates the server set the status so that requests to update the object (other than to remove this status) MUST be rejected.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: server hold

Type: status

Description: For DNR that indicates the server set the status so that DNS delegation information MUST NOT be published for the object.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com
Value: transfer period

Type: status

Description: For DNR that indicates if the domain name is deleted by the registrar during this period, the registry provides a credit to the registrar for the cost of the transfer.

Registrant Name: VeriSign Inc.
Registrant Contact Information: epp-registry@verisign.com

4. Security Considerations

The mapping described in this document do not provide any security services beyond those described by RDAP [RFC7483].

5. Normative References


Appendix A. Change History

A.1. Change from 00 to 01

1. Changed the mapping of "linked" to "associated" and removed the registration of "linked", based on feedback from Andrew Newton on the weirds mailing list.

A.2. Change from 01 to 02

1. Ping update.

A.3. Change from 02 to 03

1. Ping update.

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Abstract

This document describes an Extensible Provisioning Protocol (EPP) extension for including a verification code for marking the data for a transform command as being verified by a 3rd party, which is referred to as the Verification Service Provider (VSP). The verification code is digitally signed by the VSP using XML Signature and is "base64" encoded. The XML Signature includes the VSP signer certificate, so the server can verify that the verification code originated from the VSP.

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1. Introduction

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This mapping, an extension to EPP object mappings like the EPP domain name mapping [RFC5731], EPP host mapping [RFC5732], and EPP contact mapping [RFC5733], can be used to pass a verification code to one of the EPP transform commands. The domain name object is used for examples in...
the document. The verification code is signed using XML Signature [W3C.CR-xmldsig-core2-20120124] and is "base64" encoded. The "base64" encoded text of the verification code MUST conform to [RFC2045]. The verification code demonstrates that verification was done by a Verification Service Provider (VSP).

The Verification Service Provider (VSP) is a certified party to verify that data is in compliance with the policies of a locality. A locality MAY require the client to have data verified in accordance with local regulations or laws utilizing data sources not available to the server. The VSP has access to the local data sources and is authorized to verify the data. Examples include verifying that the domain name is not prohibited and verifying that the domain name registrant is a valid individual, organization, or business in the locality. The data verified, and the objects and operations that require the verification code to be passed to the server is up to the policies of the locality. The verification code represents a marker that the verification was completed. The data verified by the VSP MUST be stored by the VSP along with the generated verification code to address any compliance issues. The signer certificate and the digital signature of the verification code MUST be verified by the server.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this protocol.

"verificationCode-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:verificationCode-1.0". The XML namespace prefix "verificationCode" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.
2. Object Attributes

This extension adds additional elements to EPP object mappings like the EPP domain name mapping [RFC5731], EPP host mapping [RFC5732], and EPP contact mapping [RFC5733]. Only those new elements are described here.

2.1. Verification Code

The Verification Code is a formatted token, referred to as the Verification Code Token, that is digitally signed by a Verification Service Provider (VSP) using XML Signature [W3C.CR-xmldsig-core2-20120124], using the process described in Section 2.1.1, and is then "base64" encoded, as defined in Section 2.1.2. The Verification Code Token syntax is specified using Augmented Backus-Naur Form (ABNF) grammar [RFC5234] as follows:

Verification Code Token ABNF

token = vsp-id "-" verification-id ; Verification Code Token
vsp-id = 1*DIGIT ; VSP Identifier
verification-id = 1*(DIGIT / ALPHA) ; Verification Identifier

For a VSP given VSP Identifier "1" and with a Verification Identifier of "abc123", the resulting Verification Code Token is "1-abc123". The Verification Identifier MUST be unique within a VSP and the VSP Identifier MUST be unique across supporting VSP’s, so the Verification Code Token MUST be unique to an individual verification. The VSP Identifiers MAY require registration within an IANA registry.

2.1.1. Signed Code

The <verificationCode:signedCode> is the fragment of XML that is digitally signed using XML Signature [W3C.CR-xmldsig-core2-20120124]. The <verificationCode:signedCode> element includes a required "id" attribute of type XSD ID for use with an IDREF URI from the Signature element. The certificate of the issuer MUST be included with the Signature so it can be chained with the issuer’s certificate by the validating client.

The <verificationCode:signedCode> element includes a REQUIRED "type" attribute for use in defining the type of the signed code. It is up to the VSP and the server to define the valid values for the "type" attribute. Examples of possible "type" attribute values include "domain" for verification of the domain name, "registrant" for verification of the registrant contact, or "domain-registrant" for verification of both the domain name and the registrant. The typed signed code is used to indicate the verifications that are done by
the VSP. The "type" attribute values MAY require registration within an IANA registry.

A <verificationCode:signedCode> element substitutes for the <verificationCode:abstractSignedCode> abstract element to define a concrete definition of a signed code. The <verificationCode:abstractSignedCode> element can be replaced by other signed code definitions using the XML schema substitution groups feature.

The child elements of the <verificationCode:signedCode> element include:

<verificationCode:code> Contains the Verification Code Token as defined by the ABNF in Section 2.1.

Example of a "domain" typed signed code using the <verificationCode:signedCode> element and XML Signature [W3C.CR-xmldsig-core2-20120124]:

<verificationCode:signedCode
 xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0"
 id="signedCode">
  <verificationCode:code type="domain">1-abc111</verificationCode:code>
  <Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
   <SignedInfo>
    <CanonicalizationMethod
      Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/>
    <SignatureMethod
      Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256"/>
    <Reference URI="#signedCode">
     <Transform>
      <Transform
        Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
     </Transform>
     <DigestMethod
      Algorithm="http://www.w3.org/2001/04/xmldsig-more#sha256"/>
     <DigestValue>wgyW3nZPoEfppptlhRILKnQnbdtU6ArM7ShrAfHgDPg=
    </DigestValue>
    </Reference>
   </SignedInfo>
   <SignatureValue>
2.1.2. Encoded Signed Code

The <verificationCode:encodedSignedCode> element contains one or more encoded form of the digitally signed <verificationCode:signedCode> element, described in Section 2.1.1.

The child elements of the <verificationCode:encodedSignedCode> element include:
<verificationCode:code> One or more <verificationCode:code> elements that is an encoded form of the digitally signed <verificationCode:signedCode> element, described in Section 2.1.1, with the encoding defined by the "encoding" attribute with the default "encoding" value of "base64". The "base64" encoded text of the <verificationCode:code> element MUST conform to [RFC2045].

Example <verificationCode:encodedSignedCode> element that contains one "base64" encoded <verificationCode:signedCode> element contained in the <verificationCode:code> element:

<verificationCode:encodedSignedCode
xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0">
<verificationCode:code>ICAgICAgPHZlcmlmaWNhdGlvbkNvZGU6c2lnbmVkQ29kZQogICAgICAgiGAgICAgPFRpZ2VzdE1ldGVyZT4KICAgICAgPFRyYW5zZm9ybXM+CiAgICAgiGAgPFRpZ2VzdE1ldGVyZT4KICAgICAgPFRyYW5zZm9ybXM+
</verificationCode:encodedSignedCode>
Example <verificationCode:encodedSignedCode> element that contains two <verificationCode:code> elements;.

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
<command>
<create>
<domain:create xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
<domain:name>domain.example</domain:name>
<domain:registrant>jd1234</domain:registrant>
<domain:contact type="admin">sh8013</domain:contact>
<domain:contact type="tech">sh8013</domain:contact>
<domain:authInfo>
<domain:pw>2fooBAR</domain:pw>
</domain:authInfo>
</domain:create>
</create>
</command>
</epp>
```
2.2. Verification Profile

A Verification Profile defines the set of verification code types, the commands that the verification code types are required, supported, or not supported, and the grace period by which the verification code types MUST be set. A server MAY support many verification profiles, each with a unique name and a unique verification policy that is implemented by the server. Each client MAY have zero or one server assigned verification profiles that will enforce the required profiles, but overlapping profiles are possible. Overlapping verification profiles MUST be treated as a logical "and" of the policies by the server.
3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730].

3.1. EPP Query Commands

EPP provides three commands to retrieve object information: <check> to determine if an object is known to the server, <info> to retrieve detailed information associated with an object, and <transfer> to retrieve object transfer status information.

3.1.1. EPP <check> Command

This extension does not add any elements to the EPP <check> command or <check> response described in the [RFC5730].

3.1.2. EPP <info> Command

This extension defines additional elements to extend the EPP <info> command of an object mapping like the EPP domain name mapping [RFC5731], EPP host mapping [RFC5732], and EPP contact mapping [RFC5733].

The EPP <info> command is used to retrieve the verification information. The verification information is based on the verification profile, as defined in Section 2.2, set in the server for the client. The <verificationCode:info> element is an empty element that indicates that the client requests the verification information. The OPTIONAL "profile" attribute can be used by the client to explicitly specify a verification profile, as defined in Section 2.2, to base the verification information on. It is up to server policy on the set of verification profiles that the client is allowed to explicitly specify, and if the client is not allowed, the server MUST return the 2201 error response.
Example <info> domain command with the <verificationCode:info> extension to retrieve the verification information for the domain "domain.example", using the profiles associated with the client:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <domain:info
C:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>domain.example</domain:name>
C:      </domain:info>
C:    </info>
C:    <extension>
C:      <verificationCode:info
C:        xmlns:verificationCode=
C:          "urn:ietf:params:xml:ns:verificationCode-1.0"/>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>

Example <info> domain command with the <verificationCode:info> extension to retrieve the verification information for the domain "domain.example", using the profiles associated with the client and with the authorization information to retrieve the verification codes from the non-sponsoring client:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <domain:info
C:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>domain.example</domain:name>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:        </domain:authInfo>
C:      </domain:info>
C:    </info>
C:    <extension>
C:      <verificationCode:info
C:        xmlns:verificationCode=
C:          "urn:ietf:params:xml:ns:verificationCode-1.0"/>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
Example <info> domain command with the <verificationCode:info> extension to retrieve the verification information for the domain "domain.example", using the the "sample" profile:

C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  C: <command>
  C:  <info>
  C:    <domain:info
      C:      xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
  C:      <domain:name>domain.example</domain:name>
  C:    </domain:info>
  C:    </info>
  C:    <extension>
  C:      <verificationCode:info
      C:        xmlns:verificationCode=
      C:          "urn:ietf:params:xml:ns:verificationCode-1.0"
      C:        profile="sample"/>
  C:    </extension>
C:  <clTRID>ABC-12345</clTRID>
C: </command>
C:</epp>

If the query was successful, the server replies with a <verificationCode:infData> element along with the regular EPP <resData>. The <verificationCode:infData> element contains the following child elements:

<verificationCode:status> The status of the verification for the object, using all of the verification profiles assigned to the client. There are four possible values for the status:

   notApplicable The status is not applicable to the client since there is no assigned verification profile.
   nonCompliant The object is non-compliant according to the verification profiles. If at least one of the profiles is "nonCompliant", the object is "nonCompliant".
   pendingCompliance The object is not in compliance with the verification profiles, but has a grace period to set the required set of verification codes, as reflected by the due date of the verification code type. If at least one of the profiles is "pendingCompliance" and none of the profiles is "nonCompliant", the object is "pendingCompliance".
   compliant The object is compliant with the verification profiles. If All of the profiles for the object are "compliant" or if the object has no assigned profiles, the object is "compliant".
<verificationCode:profile>  Zero or more OPTIONAL
<verificationCode:profile> elements that defines the verification status of the object based on the profile. The required "name" attribute defines the name of the profile. The <verificationCode:profile> element contains the following child elements:

<verificationCode:status>  The status of the verification for the object and the profile. There are four possible values for the status:

  notApplicable  The profile status is not applicable to the client based on the assigned verification profiles or the profile specified.
  nonCompliant  The object is non-compliant according to the verification profile.
  pendingCompliance  The object is not in compliance with the verification profile, but has a grace period to set the required set of verification codes, as reflected by the due date of the verification code type.
  compliant  The object is compliant with the verification profile.

<verificationCode:missing>  OPTIONAL list of missing verification code types. The <verificationCode:missing> element is returned only if there is at least one missing verification code type and based on server policy. The <verificationCode:missing> element contains the following child elements:

<verificationCode:code>  One or more <verificationCode:code> elements that is empty with the REQUIRED "type" attribute that indicates the verification code type and the REQUIRED "due" attribute that indicates when the verification code type was or is due. Past due verification code types will result in the <verificationCode:status> element being set to "nonCompliant".

<verificationCode:set>  OPTIONAL list of set verification codes. The <verificationCode:set> element is returned only if there is at least one set verification code. The <verificationCode:set> element contains the following child elements:
<verificationCode:code> One or more <verificationCode:code> elements containing the verification code with a REQUIRED "type" attribute that indicates the code type and a REQUIRED "date" attribute that indicates when the verification code was set. The inclusion of the code value is up server policy, so if the server determines that the code value cannot be exposed to a non-sponsoring client, the <verificationCode:code> element MUST be empty.

Example <info> domain response using the <verificationCode:infData> extension for a compliant domain using the "sample" profile, and with the two verification codes, from the sponsoring or authorized client:

S::<xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData
S:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>domain.example</domain:name>
S:        <domain:roid>DOMAIN-REP</domain:roid>
S:        <domain:status s="ok"/>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2010-04-03T22:00:00.0Z
S:        </domain:crDate>
S:        <domain:exDate>2015-04-03T22:00:00.0Z
S:        </domain:exDate>
S:        <domain:authInfo>
S:          <domain:pw>2fooBAR</domain:pw>
S:        </domain:authInfo>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:      <verificationCode:infData
S:        <verificationCode:status>compliant</verificationCode:status>
S:        <verificationCode:profile name="sample">
S:          <verificationCode:status>compliant</verificationCode:status>
S:          <verificationCode:set>
S:            <verificationCode:code type="domain"
Example <info> domain response using the <verificationCode:infData> extension for a compliant domain using the "sample" profile, and with the two verification codes, from the sponsoring or authorized client that also includes codes set for the "sample2" profile:

XML:
```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <domain:infData
        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain.example</domain:name>
        <domain:roid>DOMAIN-REP</domain:roid>
        <domain:status s="ok"/>
        <domain:c1ID>ClientX</domain:c1ID>
        <domain:cr1ID>ClientY</domain:cr1ID>
        <domain:crDate>2010-04-03T22:00:00.0Z</domain:crDate>
        <domain:exDate>2015-04-03T22:00:00.0Z</domain:exDate>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:infData>
    </resData>
    <extension>
      <verificationCode:infData
        xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0">
        <verificationCode:code type="registrant">
          <verificationCode:code date="2010-04-03T22:00:00.0Z">1-abc333</verificationCode:code>
        </verificationCode:profile>
        <verificationCode:code type="registrant">
          <verificationCode:code date="2010-04-03T22:00:00.0Z">1-abc444</verificationCode:code>
        </verificationCode:profile>
      </verificationCode:infData>
    </extension>
  </response>
</epp>
```
S: <verificationCode:status>compliant</verificationCode:status>
S: <verificationCode:profile name="sample">
S: <verificationCode:status>compliant</verificationCode:status>
S: <verificationCode:set>
S: <verificationCode:code type="domain" date="2010-04-03T22:00:00.0Z">1-abc333</verificationCode:code>
S: <verificationCode:code type="registrant" date="2010-04-03T22:00:00.0Z">1-abc444</verificationCode:code>
S: </verificationCode:set>
S: </verificationCode:profile>
S: <verificationCode:profile name="sample2">
S: <verificationCode:status>notApplicable</verificationCode:status>
S: <verificationCode:set>
S: <verificationCode:code type="domain" date="2010-04-03T22:00:00.0Z">2-abc555</verificationCode:code>
S: </verificationCode:set>
S: </verificationCode:profile>
S: </extension>
S: <trID>
S: <clTRID>ABC-12345</clTRID>
S: <svTRID>54322-XYZ</svTRID>
S: </trID>
S: </response>
S: </epp>
Example <info> domain response using the <verificationCode:infData> extension for a compliant domain using the "sample" profile, and with the two verification code types, from the non-sponsoring client:

S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData
S:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>domain.example</domain:name>
S:        <domain:roid>DOMAIN-REP</domain:roid>
S:        <domain:status s="ok"/>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2010-04-03T22:00:00.0Z</domain:crDate>
S:        <domain:exDate>2015-04-03T22:00:00.0Z</domain:exDate>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:      <verificationCode:infData
S:        <verificationCode:status>compliant</verificationCode:status>
S:        <verificationCode:profile name="sample">
S:          <verificationCode:status>compliant</verificationCode:status>
S:          <verificationCode:set>
S:            <verificationCode:code type="domain" date="2010-04-03T22:00:00.0Z"/>
S:            <verificationCode:code type="registrant" date="2010-04-03T22:00:00.0Z"/>
S:          </verificationCode:set>
S:        </verificationCode:profile>
S:      </verificationCode:infData>
S:    </extension>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
Example <info> domain response using the <verificationCode:infData> extension for a non-compliant domain using the "sample" profile, and with the verification code types missing along with their due dates:
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData
S:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>domain.example</domain:name>
S:        <domain:roid>DOMAIN-REP</domain:roid>
S:        <domain:status s="serverHold"/>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2010-04-03T22:00:00.0Z
S:        </domain:crDate>
S:        <domain:exDate>2015-04-03T22:00:00.0Z
S:        </domain:exDate>
S:      </domain:infData>
S:      <extension>
S:        <verificationCode:infData
S:          xmlns:verificationCode=
S:          "urn:ietf:params:xml:ns:verificationCode-1.0">
S:          <verificationCode:status>nonCompliant</verificationCode:status>
S:          <verificationCode:profile name="sample">
S:            <verificationCode:status>nonCompliant</verificationCode:status>
S:            <verificationCode:missing>
S:              <verificationCode:code
S:                type="domain"
S:                due="2010-04-03T22:00:00.0Z"/>
S:              <verificationCode:code
S:                type="registrant"
S:                due="2010-04-08T22:00:00.0Z"/>
S:            </verificationCode:missing>
S:          </verificationCode:profile>
S:        </verificationCode:infData>
S:      </extension>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

Example <info> domain response using the <verificationCode:infData>
extension for a pending compliance domain using the "sample" profile, with the verification code type missing along with the due date, and with set verification code:
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <domain:infData
        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain.example</domain:name>
        <domain:roid>DOMAIN-REP</domain:roid>
        <domain:status s="ok"/>
        <domain:clID>ClientX</domain:clID>
        <domain:crID>ClientY</domain:crID>
        <domain:crDate>2010-04-03T22:00:00.0Z</domain:crDate>
        <domain:exDate>2015-04-03T22:00:00.0Z</domain:exDate>
      </domain:infData>
      <extension>
        <verificationCode:infData
          xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0">
          <verificationCode:status>pendingCompliance</verificationCode:status>
          <verificationCode:profile name="sample">
            <verificationCode:status>pendingCompliance</verificationCode:status>
            <verificationCode:missing>
              <verificationCode:code type="registrant"
                due="2010-04-08T22:00:00.0Z"/>
            </verificationCode:missing>
            <verificationCode:set>
              <verificationCode:code type="domain"
                date="2010-04-03T22:00:00.0Z">1-abc333</verificationCode:code>
            </verificationCode:set>
          </verificationCode:profile>
        </verificationCode:infData>
      </extension>
      <trID>
        <clTRID>ABC-12345</clTRID>
        <svTRID>54322-XYZ</svTRID>
      </trID>
    </resData>
  </response>
</epp>
Example <info> domain response using the <verificationCode:infData> extension for a client that does not have a verification profile assigned:

```xml
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData
S:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>domain.example</domain:name>
S:        <domain:roid>DOMAIN-REP</domain:roid>
S:        <domain:status s="ok"/>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2010-04-03T22:00:00.0Z</domain:crDate>
S:        <domain:exDate>2015-04-03T22:00:00.0Z</domain:exDate>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:      <verificationCode:infData
S:        <verificationCode:status>notApplicable</verificationCode:status>
S:      </verificationCode:infData>
S:    </extension>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```

3.1.3. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> query command or <transfer> response described in the [RFC5730].
3.2. EPP Transform Commands

EPP provides five commands to transform objects: <create> to create an instance of an object, <delete> to delete an instance of an object, <renew> to extend the validity period of an object, <transfer> to manage object sponsorship changes, and <update> to change information associated with an object.

3.2.1. EPP <create> Command

This extension defines additional elements to extend the EPP <create> command of an object mapping like the EPP domain name mapping [RFC5731], EPP host mapping [RFC5732], and EPP contact mapping [RFC5733].

The EPP <create> command provides a transform operation that allows a client to create an object. In addition to the EPP command elements described in an object mapping like [RFC5731], the command MAY contain a child <verificationCode:encodedSignedCode> element, as defined in Section 2.1.2, that identifies the extension namespace for the client to provide proof of verification by a Verification Service Provider (VSP). The server MAY support multiple policies for the passing of the <verificationCode:encodedSignedCode> element based on the client profile, which include:

required The client MUST pass a valid <verificationCode:encodedSignedCode> element containing the required set of verification codes. If a <verificationCode:encodedSignedCode> element is not passed or the required set of verification codes is not included, the server MUST return an EPP error result code of 2306. If an invalid <verificationCode:encodedSignedCode> element is passed, the server MUST return an EPP error result code of 2005.

optional The client MAY pass a valid <verificationCode:encodedSignedCode> element. If an invalid <verificationCode:encodedSignedCode> element is passed, the server MUST return an EPP error result code of 2005.

not supported The client MUST NOT pass a <verificationCode:encodedSignedCode> element. If a <verificationCode:encodedSignedCode> element is passed, the server MUST return an EPP error result code of 2102.

Example <create> command to create a domain object with a verification code:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>

Internet-Draft              verificationCode              September 2016

C: <create>
C:  <domain:create>
C:    xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:      <domain:name>domain.example</domain:name>
C:      <domain:registrant>jd1234</domain:registrant>
C:      <domain:contact type="admin">sh8013</domain:contact>
C:      <domain:contact type="tech">sh8013</domain:contact>
C:    <domain:authInfo>
C:      <domain:pw>2fooBAR</domain:pw>
C:    </domain:create>

C: <extension>
C:  <verificationCode:encodedSignedCode>
C:    xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0">
C:      <verificationCode:code>
C:        ICAgICAgPHZlcmlmaWNhdGlvbkNvZGU9c2lnbmVkJmlmaWNhdGVkRGF0ZWRkbnZraW5r
C:        OnZlcmlmaWNhdGVkRGF0ZWRkbnZraW5r
C:      </verificationCode:encodedSignedCode>

Gould                     Expires April 2, 2017                [Page 26]
This extension does not add any elements to the EPP <create> response described in the [RFC5730].

3.2.2. EPP <delete> Command

This extension defines additional elements to extend the EPP <delete> command and response in the same fashion as defined for the EPP <create> Command (Section 3.2.1).
3.2.3. EPP <renew> Command

This extension defines additional elements to extend the EPP <renew> command and response in the same fashion as defined for the EPP <create> Command (Section 3.2.1).

3.2.4. EPP <transfer> Command

This extension defines additional elements to extend the EPP <transfer> command and response in the same fashion as defined for the EPP <create> Command (Section 3.2.1).

3.2.5. EPP <update> Command

This extension defines additional elements to extend the EPP <update> command and response in the same fashion as defined for the EPP <create> Command (Section 3.2.1).

4. Formal Syntax

One schema is presented here that is the EPP Verification Code Extension schema.

The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

4.1. Verification Code Extension Schema

BEGIN
<?xml version="1.0" encoding="UTF-8"?>
<schema
    targetNamespace="urn:ietf:params:xml:ns:verificationCode-1.0"
    xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0"
    xmlns:dig="http://www.w3.org/2000/09/xmldsig#
    xmlns="http://www.w3.org/2001/XMLSchema"
    elementFormDefault="qualified">

    <annotation>
        <documentation>
            Extensible Provisioning Protocol v1.0
            Verification Code Extension.
        </documentation>
    </annotation>

END
<import namespace="http://www.w3.org/2000/09/xmldsig#"
    schemaLocation="xmldsig-core-schema.xsd"/>

<!-- Abstract signed code for substitution -->
<element name="abstractSignedCode"
    type="verificationCode:abstractSignedCodeType"
    abstract="true"/>

<!-- Empty type for use in extending for a signed code -->
<complexType name="abstractSignedCodeType"/>

<!-- Definition of concrete signed code -->
<element name="signedCode"
    type="verificationCode:signedCodeType"
    substitutionGroup="verificationCode:abstractSignedCode"/>
<complexType name="signedCodeType">
    <complexContent>
        <extension base="verificationCode:abstractSignedCodeType">
            <sequence>
                <element name="code"
                    type="verificationCode:verificationCodeType"/>
                <element ref="dsig:Signature"/>
            </sequence>
            <attribute name="id" type="ID" use="required"/>
        </extension>
    </complexContent>
</complexType>

<simpleType name="verificationCodeValueType">
    <restriction base="token">
        <pattern value="\d+-[A-Za-z0-9]+"/>
    </restriction>
</simpleType>

<complexType name="verificationCodeType">
    <simpleContent>
        <extension base="verificationCode:verificationCodeValueType">
            <attribute name="type" type="token"
                use="required"/>
        </extension>
    </simpleContent>
</complexType>

<!-- Definition of an encoded signed code -->
<element name="encodedSignedCode"
    type="verificationCode:encodedSignedCodeListType"/>
<complexType name="encodedSignedCodeListType">
  <sequence>
    <element name="code"
      type="verificationCode:encodedSignedCodeType"
      minOccurs="1" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<complexType name="encodedSignedCodeType">
  <simpleContent>
    <extension base="token">
      <attribute name="encoding" type="token" default="base64"/>
    </extension>
  </simpleContent>
</complexType>

<!-- info command extension elements -->
<element name="info" type="verificationCode:infoType"/>

<complexType name="infoType">
  <simpleContent>
    <extension base="token">
      <attribute name="profile" type="token"/>
    </extension>
  </simpleContent>
</complexType>

<!-- info response extension elements -->
<element name="infData" type="verificationCode:infDataType"/>

<complexType name="infDataType">
  <sequence>
    <element name="status" type="verificationCode:statusEnum"/>
    <element name="profile"
      type="verificationCode:profileDataType"
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<complexType name="profileDataType">
  <sequence>
    <element name="status" type="verificationCode:statusEnum"/>
    <element name="missing" type="verificationCode:missingCodes"/>
<complexType name="codesType">
  <sequence>
    <element name="set"
      type="verificationCode:codesType"
      minOccurs="0"/>
  </sequence>
  <attribute name="name" type="token"/>
</complexType>

<complexType name="missingVerificationCode">
  <simpleContent>
    <extension base="token">
      <attribute name="type" type="token" use="required"/>
      <attribute name="due" type="dateTime" use="required"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="missingCodes">
  <sequence>
    <element name="code"
      type="verificationCode:missingVerificationCode"
      minOccurs="1" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<complexType name="infoVerificationCodeType">
  <simpleContent>
    <extension base="token">
      <attribute name="type" type="token" use="required"/>
      <attribute name="date" type="dateTime" use="required"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="codesType">
  <sequence>
    <element name="set"
      type="verificationCode:codesType"
      minOccurs="0"/>
  </sequence>
  <attribute name="name" type="token"/>
</complexType>

<complexType name="missingVerificationCode">
  <simpleContent>
    <extension base="token">
      <attribute name="type" type="token" use="required"/>
      <attribute name="due" type="dateTime" use="required"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="missingCodes">
  <sequence>
    <element name="code"
      type="verificationCode:missingVerificationCode"
      minOccurs="1" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<complexType name="infoVerificationCodeType">
  <simpleContent>
    <extension base="token">
      <attribute name="type" type="token" use="required"/>
      <attribute name="date" type="dateTime" use="required"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="codesType">
  <sequence>
    <element name="set"
      type="verificationCode:codesType"
      minOccurs="0"/>
  </sequence>
  <attribute name="name" type="token"/>
</complexType>
<sequence>
  <element name="code"
    type="verificationCode:infoVerificationCodeType"
    minOccurs="1" maxOccurs="unbounded"/>
</sequence>
</complexType>

END

5. IANA Considerations

5.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688].

Registration request for the verificationCode namespace:

  URI: ietf:params:xml:ns:verificationCode-1.0
  Registrant Contact: See the "Author’s Address" section of this document.
  XML: None. Namespace URIs do not represent an XML specification.

Registration request for the verificationCode XML schema:

  URI: ietf:params:xml:ns:verificationCode-1.0
  Registrant Contact: See the "Author’s Address" section of this document.
  XML: See the "Formal Syntax" section of this document.

5.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: "Verification Code Extension for the Extensible Provisioning Protocol (EPP)"

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: IESG, <iesg@ietf.org>

TLDs: Any
6. Security Considerations

The mapping extension described in this document is based on the security services described by EPP [RFC5730] and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

XML Signature [W3C.CR-xmldsig-core2-20120124] is used in this extension to verify that the Verification Code originated from a trusted Verification Service Provider (VSP) and that it wasn’t tampered with in transit from the VSP to the client to the server. To support multiple VSP keys, the VSP certificate chain MUST be included in the <X509Certificate> elements of the Signed Code (Section 2.1.1) and MUST chain up and be verified by the server against a set of trusted certificates.

It is RECOMMENDED that signed codes do not include white-spaces between the XML elements in order to mitigate risks of invalidating the digital signature when transferring of signed codes between applications takes place.

Use of XML canonicalization SHOULD be used when generating the signed code. SHA256/RSA-SHA256 SHOULD be used for digesting and signing. The size of the RSA key SHOULD be at least 2048 bits.

7. Normative References


Appendix A. Acknowledgements

Appendix B. Change History

B.1. Change from 00 to 01

1. Fixed pendingCompliance and complaint to pendingCompliance and compliant in text.
2. Fixed verificaton to verification.

B.2. Change from 01 to 02

1. Added support for the notApplicable status value.

B.3. Change from 02 to 03

1. Added regular expression pattern for the format of the verification code token value in the XML schema.

B.4. Change from 03 to 04

1. Ping update.

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Abstract

This document describes an Extensible Provisioning Protocol (EPP) mapping for getting Internationalized Domain Name (IDN) Table information for the registration of IDNs, using the EPP domain name mapping, and optionally with the IDN mapping extension. An IDN Table defines the valid set of characters (code points) that can be used in a domain name. Code points may overlap across IDN Tables and the IDN Tables supported by the servers are up to server policy.

The IDN Table information can be used to validate an IDN prior to registration, can be cached by the client for pre-validation, can be used to select the best IDN Table for the IDN, and can be used to know if and what IDN Table Identifier to pass in a domain create.

Status of This Memo

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Internet-Draft                 idnTableMap                  October 2018

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Table of Contents

1.  Introduction ................................................... 3
   1.1.  Conventions Used in This Document ....................... 3
2.  Object Attributes .............................................. 4
   2.1.  IDN Table Identifier ...................................... 4
   2.2.  Domain Name .............................................. 4
3.  EPP Command Mapping ............................................ 5
   3.1.  EPP Query Commands ........................................ 5
      3.1.1.  EPP <check> Command .................................. 5
      3.1.1.1. Domain Check Form ................................ 5
      3.1.1.2. Table Check Form .................................. 8
      3.1.2.  EPP <info> Command ................................... 9
      3.1.2.1. Domain Info Form .................................. 9
      3.1.2.2. Table Info Form ................................... 13
      3.1.2.3. List Info Form ..................................... 17
      3.1.3.  EPP <transfer> Command ............................... 19
   3.2.  EPP Transform Commands .................................... 20
      3.2.1.  EPP <create> Command .................................. 20
      3.2.2.  EPP <delete> Command .................................. 20
      3.2.3.  EPP <renew> Command .................................. 20
      3.2.4.  EPP <transfer> Command ................................ 20
      3.2.5.  EPP <update> Command .................................. 20
4.  Formal Syntax .................................................. 20
4.1.  IDN Table Mapping Schema .................................... 21
5.  IANA Considerations ............................................. 25
   5.1.  XML Namespace .............................................. 26
   5.2.  EPP Extension Registry ..................................... 26
6.  Implementation Status ........................................... 26
6.1.  Verisign EPP SDK ............................................. 27
7.  Security Considerations ........................................ 27
8.  References ..................................................... 27
   8.1.  Normative References ...................................... 27
1. Introduction

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This EPP mapping provides Internationalized Domain Name (IDN) Table information for the registration of IDNs, using the EPP domain name mapping [RFC5731], and optionally with the IDN mapping extension [I-D.ietf-eppext-idnmap]. An IDN Table defines the valid set of characters (code points) that can be used in a domain name. Code points may overlap across IDN Tables and the IDN Tables supported by the servers are up to server policy. This mapping provides the information clients need to register IDNs across a variety of servers with differing IDN policies. The IDN Table Mapping can be used for the following:

"Validate IDN Domain Name" Validate that an IDN meets the server IDN policy. The validation can be done prior to submitting a domain create, per [RFC5731].

"Get IDN Tables Matching IDN Domain Name Along with Meta-Data" Since IDN Table code points may overlap, the mapping can be used to identify the matching set of IDN Tables (language or script), along with the IDN Table meta-data.

"Cache IDN Table Code Points" Clients can query for the complete list of IDN Tables and can get the IDN Table meta-data, based on server policy, to support pre-validation in the client.

"Get the IDN Table Identifier to Pass with a Domain Create" Each IDN Table includes a server unique IDN Table Identifier that may be used as the value of the <idn:table> element in the IDN mapping extension [I-D.ietf-eppext-idnmap]. A flag indicates whether the IDN mapping extension [I-D.ietf-eppext-idnmap] is needed for the domain name.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this protocol.

"idnTable-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:idnTable-1.0". The XML namespace prefix "idnTable" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

2. Object Attributes

An EPP IDN Table object has attributes and associated values that can help in the registration of IDNs. This section describes each type in detail. The formal syntax for the attribute values described here can be found in the "Formal Syntax" section of this document and in the appropriate normative references.

2.1. IDN Table Identifier

The IDN Table Identifier is a server-defined unique value for an IDN Table object. It is represented using an <idnTable:table> element or an <idnTable:name> element. The IDN Table Identifier is used in the <check> and <info> commands and responses. The IDN Table Identifier MAY also be used as the value for the IDN mapping extension [I-D.ietf-eppext-idnmap] <idn:table> element with a domain create of an IDN object.

2.2. Domain Name

A Domain Name, as represented by an <idnTable:domain> element, is used to enable validating the code points against the server IDN Tables and IDN policies and for retrieving IDN Table information associated with the domain name. The Domain Name MUST be represented as either a U-label or A-label as defined in [RFC5890].

An OPTIONAL attribute "form" MAY be used to specify the representation. When present, the "form" attribute MUST be set to either "aLabel" for A-label or "uLabel" for U-label, depending on the chosen representation for the domain name. The default "form" attribute is "aLabel" for A-label.
3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730].

3.1. EPP Query Commands

EPP provides three commands to retrieve object information: <check> to determine if an object is known to the server, <info> to retrieve detailed information associated with an object, and <transfer> to retrieve object transfer status information.

3.1.1. EPP <check> Command

There are two forms of the EPP <check> command: the Domain Check Form (Section 3.1.1.1) and the Table Check Form (Section 3.1.1.2).

3.1.1.1. Domain Check Form

The Domain Check Form is used to check the validity of the domain name against the server IDN Tables and IDN policies, return whether the IDN mapping extension [I-D.ietf-eppext-idnmap] is needed with a domain <create> command, and provide the matching list of IDN Table Identifiers. This mapping is not intended to determine the availability of the domain name.

In addition to the standard EPP command elements, the <check> command MUST contain an <idnTable:check> element that identifies the idnTable namespace. The <idnTable:check> element in the Domain Check Form contains the following child elements:

<idnTable:domain> One or more <idnTable:domain> elements that contain the fully qualified names of the domain objects, as defined in Section 2.2, to validate.
Example Domain Check Form <check> command with three IDNs:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <check>
C:      <idnTable:check
C:       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
C:        <idnTable:domain
C:         form="uLabel">idn1.example</idnTable:domain>
C:        <idnTable:domain
C:         form="aLabel">idn2.example</idnTable:domain>
C:        <idnTable:domain>idn3.example</idnTable:domain>
C:      </idnTable:check>
C:    </check>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>

When a <check> command has been processed successfully, the EPP <resData> element MUST contain a child <idnTable:chkData> element that identifies the idnTable namespace. The <idnTable:chkData> element in the Domain Check Form contain one or more <idnTable:domain> elements that contain the following child elements:

<iidnTable:name> The fully qualified name of the domain object, as defined in Section 2.2. The element MUST contain a "valid" attribute whose value indicates whether the domain name is valid according to the server IDN Tables and IDN policies. A value of "1" or "true" means that the domain name is valid according to the server IDN Tables and policies. A value of "0" or "false" means that the domain name is not valid according to the server IDN Tables and policies. The element MAY contain an "idnmap" attribute value that indicates whether the server requires the use of the IDN mapping extension [I-D.ietf-eppext-idnmap] with a domain create of the domain name. A value of "1" or "true" means that the IDN mapping extension [I-D.ietf-eppext-idnmap] is required using one of the <idnTable:table> values. A value of "0" or "false" means that the IDN mapping extension [I-D.ietf-eppext-idnmap] is not required.

<iidnTable:reason> OPTIONAL reason that the domain name is not valid. If present, this element contains server-specific text to help explain why the domain name is not valid. This text MUST be represented in the response language previously negotiated with the client; an OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).
Zero or more OPTIONAL <idnTable:table> elements that contain the server defined IDN Table Identifier, as defined in Section 2.1, that matches the code points of the <idnTable:name> element. The <idnTable:table> MAY be used as the value of the <idnTable:table> element in the IDN mapping extension [I-D.ietf-eppext-idnmap] for creating the IDN object or MAY be used as the value of the <idnTable:table> element of the Table Info Form (Section 3.1.2.2) <info> command, as described in Section 3.1.2, to retrieve more information about the IDN Table.

Example Domain Check Form <check> response with three IDNs:

```xml
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <idnTable:chkData
S:        xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
S:        <idnTable:domain>
S:          <idnTable:name valid="true">
S:            idn1.example</idnTable:name>
S:          </idnTable:domain>
S:        <idnTable:domain>
S:          <idnTable:name valid="true" idnmap="true">
S:            idn2.example</idnTable:name>
S:          </idnTable:domain>
S:        <idnTable:domain>
S:          <idnTable:name valid="false">
S:            idn3.example</idnTable:name>
S:          </idnTable:domain>
S:      </idnTable:chkData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```
3.1.1.2. Table Check Form

The Table Check Form is used to check the existence of an IDN Table using the IDN Table Identifier represented by the <idnTable:table> element.

In addition to the standard EPP command elements, the <check> command MUST contain an <idnTable:check> element that identifies the idnTable namespace. The <idnTable:check> element in the Table Check Form contains the following child elements:

- One or more <idnTable:table> elements that contain the IDN Table Identifier, as defined in Section 2.1, to check for existence.

Example Table Check Form <check> command with three IDN Table Identifiers:

```
<check>
  <idnTable:check xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
    <idnTable:table>CHI</idnTable:table>
    <idnTable:table>JPN</idnTable:table>
    <idnTable:table>INVALID</idnTable:table>
  </idnTable:check>
</check>
```

When a <check> command has been processed successfully, the EPP <resData> element MUST contain a child <idnTable:chkData> element that identifies the idnTable namespace. The <idnTable:chkData> element in the Table Check Form contains the following child elements:

- One or more <idnTable:table> elements that contain the IDN Table Identifier, as defined in Section 2.1. The element MUST contain an "exists" attribute whose value indicates the existence of the IDN Table Identifier. A value of "1" or "true" means that the IDN Table Identifier exists. A value of "0" or "false" means that the IDN Table Identifier does not exist.
Example Table Check Form <check> response with three IDN Table Identifiers:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <idnTable:chkData
S:       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
S:          <idnTable:table exists="true">CHI</S:table>
S:          <idnTable:table exists="true">JPN</S:table>
S:          <idnTable:table exists="false">INVALID</S:table>
S:      </idnTable:chkData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

3.1.2.  EPP <info> Command

There are three forms of the EPP <info> command: the Domain Info Form (Section 3.1.2.1), the Table Info Form (Section 3.1.2.2), and the List Info Form (Section 3.1.2.3).

3.1.2.1.  Domain Info Form

The Domain Info Form is used to validate the domain name code points against the IDN Tables and IDN policies, and to return the matching IDN Table meta-data. The domain name, as defined in Section 2.2 can be provided as either a U-label or A-label.

In addition to the standard EPP command elements, the <info> command MUST contain an <idnTable:info> element that identifies the idnTable namespace. The <idnTable:info> element in the Domain Info Form contains the following child elements:
The domain name, as defined in Section 2.2, to validate against the IDN Tables and IDN policies, and to retrieve the matching IDN Table meta-data.

Example Domain Info Form <info> command using a U-label Domain Name:

```xml
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <info>
      <idnTable:info xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
        <idnTable:domain>idn1.example</idnTable:domain>
      </idnTable:info>
    </info>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

Example Domain Info Form <info> command using an A-label Domain Name:

```xml
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <info>
      <idnTable:info xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
        <idnTable:domain>xn--idn1.example</idnTable:domain>
      </idnTable:info>
    </info>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When an <info> command has been processed successfully, the EPP <resData> element MUST contain a child <idnTable:infData> element that identifies the idnTable namespace. The <idnTable:infData> element in the Domain Info Form contains the <idnTable:domain> element that contains the following child elements:

- `<idnTable:name>`: The fully qualified name of the domain object, as defined in Section 2.2. The element MUST contain a "valid" attribute whose value indicates whether the domain name is valid according to the server IDN Tables and IDN policies. A value of "1" or "true" means that the domain name is valid according to the server IDN Tables and policies. A value of "0" or "false" means that the domain name is not valid according to the server IDN Tables and policies. The element MAY contain an "idnmap"
attribute value that indicates whether the server requires the use of the IDN mapping extension [I-D.ietf-eppext-idnmap] with a domain create of the domain name. A value of "1" or "true" means that the IDN mapping extension [I-D.ietf-eppext-idnmap] is required using one of the <idnTable:table> <idnTable:name> values. A value of "0" or "false" means that the IDN mapping extension [I-D.ietf-eppext-idnmap] is not required.

<idnTable:uname> or <idnTable:aname>  OPTIONAL U-label or A-label form of the domain name value of the <idnTable:name> element in the opposite form, as defined in Section 2.2.

<idnTable:table>  Zero or more OPTIONAL <idnTable:table> elements that provide the IDN Table meta-data information. The <idnTable:table> element contains the following child elements:

<idnTable:name>  Server defined IDN Table Identifier, as defined in Section 2.1.
<idnTable:type>  The type of the IDN Table with the possible values of "language", to reflect a Language IDN Table, and "script", to reflect a Script IDN Table.
<idnTable:description>  Server defined description of the IDN Table. This text MUST be represented in the response language previously negotiated with the client; an OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).
<idnTable:variantGen>  OPTIONAL boolean flag indicating that domains created using the IDN Table will have IDN variants generated. The management of variants is up to server policy.
Example Domain Info Form <info> response for a U-label Domain Name:

```xml
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <idnTable:infData
       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
        <idnTable:domain>
          <idnTable:name valid="true">idn1.example</idnTable:name>
          <idnTable:aname>xn--idn1.example</idnTable:aname>
          <idnTable:table>
            <idnTable:name>THAI</idnTable:name>
            <idnTable:type>script</idnTable:type>
            <idnTable:description lang="en">Thai</idnTable:description>
            <idnTable:variantGen>false</idnTable:variantGen>
          </idnTable:table>
        </idnTable:domain>
      </idnTable:infData>
    </resData>
    <trID>
      <clTRID>ABC-12345</clTRID>
      <svTRID>54321-XYZ</svTRID>
    </trID>
  </response>
</epp>
```
Example Domain Info Form <info> response for an A-label Domain Name:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <idnTable:infData
S:       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
S:        <idnTable:domain>
S:          <idnTable:name valid="true" idnmap="true">
S:          xn--idn1.example
S:          </idnTable:name>
S:          <idnTable:uname>idn1.example</idnTable:uname>
S:          <idnTable:table>
S:            <idnTable:name>CHI</idnTable:name>
S:            <idnTable:type>language</idnTable:type>
S:            <idnTable:description>Chinese (CHI)</idnTable:description>
S:            <idnTable:variantGen>true</idnTable:variantGen>
S:          </idnTable:table>
S:          <idnTable:table>
S:            <idnTable:name>JPN</idnTable:name>
S:            <idnTable:type>language</idnTable:type>
S:            <idnTable:description>Japanese (JPN)</idnTable:description>
S:            <idnTable:variantGen>false</idnTable:variantGen>
S:          </idnTable:table>
S:        </idnTable:domain>
S:      </idnTable:infData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

3.1.2.2. Table Info Form

The Table Info Form is used to retrieve information associated with an IDN Table object. The information provided meta-data about the IDN Table object.

In addition to the standard EPP command elements, the <info> command MUST contain an <idnTable:info> element that identifies the
idnTable namespace. The <idnTable:info> element in the Table Info Form contains the following child elements:

<idnTable:table> Contains the IDN Table Identifier, as defined in Section 2.1, of the IDN Table object to be queried.

Example Table Info Form <info> command for the "CHI" IDN Table Identifier, which represents a Language IDN Table:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <info>
      <idnTable:info
        xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
        <idnTable:table>CHI</idnTable:table>
      </idnTable:info>
    </info>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

Example Table Info Form <info> command for the "THAI" IDN Table Identifier, which represents a Script IDN Table:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <info>
      <idnTable:info
        xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
        <idnTable:table>THAI</idnTable:table>
      </idnTable:info>
    </info>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When an <info> command has been processed successfully, the EPP <resData> element MUST contain a child <idnTable:infData> element that identifies the idnTable namespace. The <idnTable:infData> element in the Table Info Form contains the <idnTable:table> element that contains the following child elements:

<idnTable:name> Server defined IDN Table Identifier, as defined in Section 2.1.
<idnTable:type>  The type of the IDN Table with the possible values of "language", to reflect a Language IDN Table, and "script", to reflect a Script IDN Table.

<idnTable:description>  Server defined description of the IDN Table. This text MUST be represented in the response language previously negotiated with the client; an OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).

<idnTable:upDate>  Contains the date and time that the IDN Table was created or last updated.

<idnTable:version>  OPTIONAL server defined version number of the IDN Table.

<idnTable:effectiveDate>  OPTIONAL effective date for the IDN Table.

<idnTable:variantGen>  OPTIONAL boolean flag indicating that domains created using the IDN Table will have IDN variants generated. The management of variants is up to server policy.

<idnTable:url>  OPTIONAL URL for downloading the IDN Table with the applicable set of code points and rules.
Example Table Info Form <info> response for the "CHI" IDN Table Identifier, which represents a Language IDN Table:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <idnTable:infData
S:       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
S:        <idnTable:table>
S:           <idnTable:name>CHI</idnTable:name>
S:           <idnTable:type>language</idnTable:type>
S:           <idnTable:description lang="en">Chinese (CHI)</idnTable:description>
S:           <idnTable:upDate>2015-02-04T09:30:00.0Z</idnTable:upDate>
S:           <idnTable:version>1.0</idnTable:version>
S:           <idnTable:effectiveDate>2014-11-24</idnTable:effectiveDate>
S:           <idnTable:variantGen>true</idnTable:variantGen>
S:           <idnTable:url>
S:             https://www.iana.org/domains/idn-tables/tables/tld_chi_1.0.txt
S:           </idnTable:url>
S:        </idnTable:table>
S:      </idnTable:infData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S: </epp>
Example Table Info Form <info> response for the "THAI" IDN Table Identifier, which represents a Script IDN Table:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <idnTable:infData
S:       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
S:        <idnTable:table>
S:           <idnTable:name>THAI</idnTable:name>
S:           <idnTable:type>script</idnTable:type>
S:           <idnTable:description>Thai</idnTable:description>
S:           <idnTable:upDate>2014-08-16T09:20:00.0Z</idnTable:upDate>
S:           <idnTable:version>1.0</idnTable:version>
S:           <idnTable:effectiveDate>2014-11-24</idnTable:effectiveDate>
S:           <idnTable:variantGen>false</idnTable:variantGen>
S:           <idnTable:url>
S:             https://www.iana.org/domains/idn-tables/tables/tld_thai_1.0.txt
S:           </idnTable:url>
S:        </idnTable:table>
S:      </idnTable:infData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

3.1.2.3. List Info Form

The List Info Form is used to retrieve the list of IDN Tables supported by the server. The list of IDN Table Identifiers MAY be used to query for the IDN Table information using the Table Info Form (Section 3.1.2.2).

In addition to the standard EPP command elements, the <info> command MUST contain an <idnTable:info> element that identifies the idnTable namespace. The <idnTable:info> element in the List Info Form contains the following child elements:
<idnTable:list> Empty element used as a marker to the server of the List Info Form to retrieve the list of IDN Tables.

Example List Info Form <info> command:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <idnTable:info
C:       xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
C:        <idnTable:list/>
C:      </idnTable:info>
C:    </info>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>

When an <info> command has been processed successfully, the EPP <resData> element MUST contain a child <idnTable:infData> element that identifies the idnTable namespace. The <idnTable:infData> element in the List Info Form contains the <idnTable:list> element that contains the following child elements:

<idnTable:table> Zero or more <idnTable:table> elements that contain the following child elements:

<idnTable:name> Server defined IDN Table Identifier, as defined in Section 2.1, that is supported by the server. The <idnTable:table> element value MAY be used as the value of the <idnTable:table> element value in the Table Info Form (Section 3.1.2.2) <info> command to retrieve the information on the IDN Table.
<idnTable:upDate> Contains the date and time that the IDN Table was created or last updated. This element can be used to determine whether a client-side cache needs to be refreshed for the IDN Table using the Table Info Form (Section 3.1.2.2).
Example List Info Form <info> response that contains three IDN Table Identifiers:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:     <resData>
S:       <idnTable:infData
S:         xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0">
S:         <idnTable:list>
S:           <idnTable:table>
S:             <idnTable:name>CHI</idnTable:name>
S:             <idnTable:upDate>2015-02-04T09:30:00.0Z</idnTable:upDate>
S:           </idnTable:table>
S:           <idnTable:table>
S:             <idnTable:name>JPN</idnTable:name>
S:             <idnTable:upDate>2015-01-01T09:40:00.0Z</idnTable:upDate>
S:           </idnTable:table>
S:           <idnTable:table>
S:             <idnTable:name>THAI</idnTable:name>
S:             <idnTable:upDate>2014-08-16T09:20:00.0Z</idnTable:upDate>
S:           </idnTable:table>
S:         </idnTable:list>
S:       </idnTable:infData>
S:     </resData>
S:   </response>
S: </epp>

3.1.3. EPP <transfer> Command

Transfer semantics do not apply to IDN table objects, so there is no mapping defined for the EPP <transfer> command.
3.2. EPP Transform Commands

EPP provides five commands to transform objects: <create> to create an instance of an object, <delete> to delete an instance of an object, <renew> to extend the validity period of an object, <transfer> to manage object sponsorship changes, and <update> to change information associated with an object.

3.2.1. EPP <create> Command

Create semantics do not apply to IDN table objects, so there is no mapping defined for the EPP <create> command.

3.2.2. EPP <delete> Command

Delete semantics do not apply to IDN table objects, so there is no mapping defined for the EPP <delete> command.

3.2.3. EPP <renew> Command

Renewal semantics do not apply to IDN table objects, so there is no mapping defined for the EPP <renew> command.

3.2.4. EPP <transfer> Command

Transfer semantics do not apply to IDN table objects, so there is no mapping defined for the EPP <transfer> command.

3.2.5. EPP <update> Command

Update semantics do not apply to IDN table objects, so there is no mapping defined for the EPP <update> command.

4. Formal Syntax

One schema is presented here that is the EPP IDN Table Mapping schema.

The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.
4.1. IDN Table Mapping Schema

BEGIN
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="urn:ietf:params:xml:ns:idnTable-1.0"
  xmlns:idnTable="urn:ietf:params:xml:ns:idnTable-1.0"
  xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
  xmlns="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">
  <annotation>
    <documentation>
      Extensible Provisioning Protocol v1.0
      IDN Table Mapping.
    </documentation>
  </annotation>
  <!-- imports -->
  <import namespace="urn:ietf:params:xml:ns:eppcom-1.0"
    schemaLocation="eppcom-1.0.xsd"/>
  <!-- Child elements found in EPP commands. -->
  <element name="check" type="idnTable:checkType"/>
  <element name="info" type="idnTable:infoType"/>
  <!-- Form of the domain name. -->
  <simpleType name="domainFormType">
    <restriction base="token">
      <enumeration value="aLabel"/>
      <enumeration value="uLabel"/>
    </restriction>
  </simpleType>
  <!-- Domain label element. -->
  <complexType name="domainLabelType">
    <simpleContent>
      <extension base="eppcom:labelType">
        <attribute name="form" type="idnTable:domainFormType"
          default="aLabel"/>
      </extension>
    </simpleContent>
  </complexType>
</schema>
<!--
Child elements of check command.
--> 
<complexType name="checkType">
   <sequence>
      <choice>
         <element name="table" type="eppcom:minTokenType" maxOccurs="unbounded"/>
         <element name="domain" type="idnTable:domainLabelType" maxOccurs="unbounded"/>
      </choice>
   </sequence>
</complexType>

<!--
Child elements of info command.
--> 
<complexType name="infoType">
   <sequence>
      <choice>
         <element name="table" type="eppcom:minTokenType"/>
         <element name="domain" type="idnTable:domainLabelType"/>
         <element name="list"/>
      </choice>
   </sequence>
</complexType>

<!--
Child response elements.
--> 
<element name="chkData" type="idnTable:chkDataType"/>
<element name="infData" type="idnTable:infDataType"/>

<!--
Child elements of check response.
--> 
<complexType name="chkDataType">
   <sequence>
      <choice>
         <element name="table" type="idnTable:chkTableType" maxOccurs="unbounded"/>
         <element name="domain" type="idnTable:chkDomainType" maxOccurs="unbounded"/>
      </choice>
   </sequence>
</complexType>
<!--
Table check response element
-->  
<complexType name="chkTableType">
  <simpleContent>
    <extension base="eppcom:minTokenType">
      <attribute name="exists" type="boolean" use="required"/>
    </extension>
  </simpleContent>
</complexType>

<!--
Domain name check response element
-->  
<complexType name="domainNameType">
  <simpleContent>
    <extension base="eppcom:labelType">
      <attribute name="valid" type="boolean" use="required"/>
      <attribute name="idnmap" type="boolean" default="true"/>
    </extension>
  </simpleContent>
</complexType>

<!--
Domain check response element
-->  
<complexType name="chkDomainType">
  <sequence>
    <element name="name" type="idnTable:domainNameType"/>
    <choice>
      <element name="reason" type="eppcom:reasonType"/>
      <element name="table" type="eppcom:minTokenType" maxOccurs="unbounded"/>
    </choice>
  </sequence>
</complexType>

<!--
Child elements of info response.
-->  
<complexType name="infDataType">
  <sequence>
    <choice>
      <element name="table" type="idnTable:infTableType"/>
      <element name="domain" type="idnTable:infDomainType"/>
      <element name="list" type="idnTable:infListType"/>
    </choice>
  </sequence>
</complexType>
</complexType>

<!--
Table types
-->
<complexType name="tableTypeEnumType">
  <restriction base="token">
    <enumeration value="language"/>
    <enumeration value="script"/>
  </restriction>
</complexType>

<complexType name="descriptionType">
  <simpleContent>
    <extension base="token">
      <attribute name="lang" type="language"/>
    </extension>
  </simpleContent>
</complexType>

<!--
Table info response information
-->
<complexType name="infTableType">
  <sequence>
    <element name="name" type="eppcom:minTokenType"/>
    <element name="type" type="idnTable:tableTypeEnumType"/>
    <element name="description" type="idnTable:descriptionType"/>
    <element name="upDate" type="dateTime"/>
    <element name="version" type="token" minOccurs="0"/>
    <element name="effectiveDate" type="date" minOccurs="0"/>
    <element name="variantGen" type="boolean" minOccurs="0"/>
    <element name="url" type="anyURI" minOccurs="0"/>
  </sequence>
</complexType>

<!--
Domain info response information
-->
<complexType name="infDomainType">
  <sequence>
    <element name="name" type="idnTable:domainNameType"/>
    <choice minOccurs="0"> 
      <element name="uname" type="eppcom:labelType"/>
      <element name="aname" type="eppcom:labelType"/>
    </choice>
  </sequence>
</complexType>
5. IANA Considerations
5.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas
conforming to a registry mechanism described in [RFC3688]. The
following URI assignment is requested of IANA:

URI: urn:ietf:params:xml:ns:idnTable-1.0

Registrant Contact: See the "Author’s Address" section of this
document.

XML: See the "Formal Syntax" section of this document.

5.2. EPP Extension Registry

The EPP extension described in this document should be registered by
the IANA in the EPP Extension Registry described in [RFC7451]. The
details of the registration are as follows:

Name of Extension: "Extensible Provisioning Protocol (EPP)
Internationalized Domain Name (IDN) Table Mapping"

Document status: Standards Track
Reference: (insert reference to RFC version of this document)
Registrant Name and Email Address: IESG, <iesg@ietf.org>
TLDs: Any
IPR Disclosure: None
Status: Active
Notes: None

6. Implementation Status

Note to RFC Editor: Please remove this section and the reference to
RFC 7942 [RFC7942] before publication.

This section records the status of known implementations of the
protocol defined by this specification at the time of posting of this
Internet-Draft, and is based on a proposal described in RFC 7942
[RFC7942]. The description of implementations in this section is
intended to assist the IETF in its decision processes in progressing
drafts to RFCs. Please note that the listing of any individual
implementation here does not imply endorsement by the IETF.
Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to RFC 7942 [RFC7942], "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit".

6.1. Verisign EPP SDK

Organization: Verisign Inc.

Name: Verisign EPP SDK

Description: The Verisign EPP SDK includes both a full client implementation and a full server stub implementation of draft-gould-idn-table.

Level of maturity: Production

Coverage: All aspects of the protocol are implemented.

Licensing: GNU Lesser General Public License

Contact: jgould@verisign.com


7. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730] and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

8. References

8.1. Normative References
8.2. Informative References


Appendix A. Change History

A.1. Change from 00 to 01

1. Amended XML Namespace section of IANA Considerations, added EPP Extension Registry section.
A.2. Change from 01 to 02

1. Removed support for returning the idnTable:codePoint and idnTable:codeRange elements in the table info response based on the feedback at the Registration Operations Workshop (ROW), held on March 22, 2015, prior to IETF-92.
2. Fixed info command samples that referenced the <check> element instead of the <info> element.

A.3. Change from 02 to 03

1. Ping update.

A.4. Change from 03 to 04

1. Ping update.

A.5. Change from 04 to 05

1. Ping update.

A.6. Change from 05 to 06

1. Moved RFC 7451 to an informational reference based on a check done by the Idnits Tool.

A.7. Change from 06 to 07

1. Added the Implementation Status section.

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Federated Authentication for the Registration Data Access Protocol (RDAP) using OpenID Connect
draft-hollenbeck-weirds-rdap-openid-05

Abstract

The Registration Data Access Protocol (RDAP) provides "RESTful" web services to retrieve registration metadata from domain name and regional internet registries. RDAP allows a server to make access control decisions based on client identity, and as such it includes support for client identification features provided by the Hypertext Transfer Protocol (HTTP). Identification methods that require clients to obtain and manage credentials from every RDAP server operator present management challenges for both clients and servers, whereas a federated authentication system would make it easier to operate and use RDAP without the need to maintain server-specific client credentials. This document describes a federated authentication system for RDAP based on OpenID Connect.

Status of This Memo

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Table of Contents

1. Introduction ................................................. 3
   1.1. Problem Statement .................................... 3
   1.2. Proposal .............................................. 3
2. Conventions Used in This Document .......................... 4
3. Federated Authentication for RDAP .......................... 4
   3.1. RDAP and OpenID Connect ............................... 4
   3.1.1. Terminology ....................................... 5
   3.1.2. Overview .......................................... 5
   3.1.3. RDAP Authentication and Authorization Steps ....... 6
      3.1.3.1. Provider Discovery ............................ 6
      3.1.3.2. Authentication Request ....................... 6
      3.1.3.3. End-User Authorization ....................... 7
      3.1.3.4. Authorization Response and Validation ....... 7
      3.1.3.5. Token Processing ............................. 7
      3.1.3.6. Delivery of User Information ................. 7
   3.1.4. Specialized Parameters for RDAP ................... 7
      3.1.4.1. Claims ......................................... 7
4. Protocol Parameters ......................................... 8
   4.1. Client Authentication Request and Response .......... 8
   4.2. Token Request and Response ........................... 9
   4.3. Parameter Processing .................................. 10
5. Non-Browser Clients ........................................ 10
6. Additional Questions and Discussion Topics ................ 11
7. IANA Considerations ....................................... 11
8. Security Considerations ................................... 12
   8.1. Authentication and Access Control ................... 12
9. Acknowledgements .......................................... 12
10. References .............................................. 12
    10.1. Normative References ............................... 12
    10.2. Informative References ............................. 14
    10.3. URIs ................................................. 14
Appendix A. Change Log ....................................... 14
Author’s Address ............................................. 15
1. Introduction

The Registration Data Access Protocol (RDAP) provides "RESTful" web services to retrieve registration metadata from domain name and regional internet registries. RDAP allows a server to make access control decisions based on client identity, and as such it includes support for client identification features provided by the Hypertext Transfer Protocol (HTTP) [RFC7230].

RDAP is specified in multiple documents, including "HTTP Usage in the Registration Data Access Protocol (RDAP)" [RFC7480], "Security Services for the Registration Data Access Protocol (RDAP)" [RFC7481], "Registration Data Access Protocol Query Format" [RFC7482], and "JSON Responses for the Registration Data Access Protocol (RDAP)" [RFC7483]. RFC 7481 describes client identification and authentication services that can be used with RDAP, but it does not specify how any of these services can (or should) be used with RDAP.

1.1. Problem Statement

The traditional "user name and password" authentication method does not scale well in the RDAP ecosystem. Assuming that all domain name and address registries will eventually provide RDAP service, it is impractical and inefficient for users to secure login credentials from the hundreds of different server operators. Authentication methods based on user names and passwords do not provide information that describes the user in sufficient detail (while protecting the personal privacy of the user) for server operators to make fine-grained access control decisions based on the user's identity. The authentication system used for RDAP needs to address all of these needs.

1.2. Proposal

A basic level of RDAP service can be provided to users who possess an identifier issued by a recognized provider who is able to authenticate and validate the user. The identifiers issued by social media services, for example, can be used. Users who require higher levels of service (and who are willing to share more information about them self to gain access to that service) can secure identifiers from specialized providers who are or will be able to provide more detailed information about the user. Server operators can then make access control decisions based on the identification information provided by the user.

A federated authentication system would make it easier to operate and use RDAP by re-using existing identifiers to provide a basic level of access. It can also provide the ability to collect additional user
identification information, and that information can be shared with the consent of the user. This document describes a federated authentication system for RDAP based on OpenID Connect [OIDC] that meets all of these needs.

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

3. Federated Authentication for RDAP

RDAP itself does not include native security services. Instead, RDAP relies on features that are available in other protocol layers to provide needed security services including access control, authentication, authorization, availability, data confidentiality, data integrity, and identification. A description of each of these security services can be found in "Internet Security Glossary, Version 2" [RFC4949]. This document focuses on a federated authentication system for RDAP that provides services for authentication, authorization, and identification, allowing a server operator to make access control decisions. Section 3 of RFC 7481 [RFC7481] describes general considerations for RDAP access control, authentication, and authorization.

The traditional client-server authentication model requires clients to maintain distinct credentials for every RDAP server. This situation can become unwieldy as the number of RDAP servers increases. Federated authentication mechanisms allow clients to use one credential to access multiple RDAP servers and reduce client credential management complexity.

3.1. RDAP and OpenID Connect

OpenID Connect 1.0 [OIDCC] is a decentralized, single sign-on (SSO) federated authentication system that allows users to access multiple web resources with one identifier instead of having to create multiple server-specific identifiers. Users acquire identifiers from OpenID Providers, or OPs. Relying Parties, or RPs, are applications (such as RDAP) that outsource their user authentication function to an OP. OpenID Connect is built on top of the authorization framework provided by the OAuth 2.0 [RFC6749] protocol.

The OAuth authorization framework describes a method for users to access protected web resources without having to hand out their credentials. Instead, clients are issued Access Tokens by authorization servers with the permission of the resource owners.
Using OpenID Connect and OAuth, multiple RDAP servers can form a federation and clients can access any server in the federation by providing one credential registered with any OP in that federation. The OAuth authorization framework is designed for use with HTTP and thus can be used with RDAP.

3.1.1. Terminology

This document uses the terms "client" and "server" defined by RDAP [RFC7480]. An RDAP client performs the role of an OpenID Connect Core [OIDCC] Entity or End-User. An RDAP server performs the role of an OpenID Connect Core Relying Party (RP). Additional terms from Section 1.2 of the OpenID Connect Core specification are incorporated by reference.

3.1.2. Overview

At a high level, RDAP authentication of a browser-based client using OpenID Connect requires completion of the following steps:

1. An RDAP client (acting as an OpenID End-User) sends an HTTP (or HTTPS) query containing OAuth 2.0 request parameters to an RDAP server.
2. The RDAP server (acting as an OpenID Relying Party (RP)) prepares an Authentication Request containing the desired request parameters.
3. The RDAP server sends the RDAP client and Authentication Request to an Authorization Server operated by an OpenID Provider (OP) using an HTTP redirect.
4. The Authorization Server authenticates the RDAP Client.
7. The RDAP server requests a response using the Authorization Code at the Token Endpoint.
8. The RDAP server receives a response that contains an ID Token and Access Token in the response body.
9. The RDAP server validates the ID Token and retrieves the RDAP client’s Subject Identifier.

The RDAP server can then make identification, authorization, and access control decisions based on local policies, the ID Token received from the OP, and the received claims. Note that OpenID Connect describes different process flows for other types of clients, such as script-based or command line clients.
3.1.3. RDAP Authentication and Authorization Steps

End-Users MUST possess an identifier (an OpenID) issued by an OP to use OpenID Connect with RDAP. The OpenID Foundation maintains a list of OPs on its web site [1]. Additional OPs are almost certainly needed to fully realize the potential for federated authentication with RDAP because RDAP has authorization and access control requirements that go beyond the end-user authentication requirements of a typical web site.

OpenID Connect requires RPs to register with OPs to use OpenID Connect services for an End-User. That process is REQUIRED and is described by the "OpenID Connect Dynamic Client Registration" protocol [OIDCR].

3.1.3.1. Provider Discovery

An RDAP server/RP needs to receive an identifier from an End-User that can be used to discover the End-User’s OP. That process is REQUIRED and is documented in the "OpenID Connect Discovery" protocol [OIDCD].

3.1.3.2. Authentication Request

Once the OP is known, an RP MUST form an Authentication Request and send it to the OP as described in Section 3 of the OpenID Connect Core protocol [OIDCC]. The authentication path followed (authorization, implicit, or hybrid) will depend on the Authentication Request response_type set by the RP. The remainder of the processing steps described here assume that the Authorization Code Flow is being used by setting "response_type=code" in the Authentication Request.

The benefits of using the Authorization Code Flow for authenticating a human user are described in Section 3.1 of the OpenID Connect Core protocol. The Implicit Flow is more commonly used by clients implemented in a web browser using a scripting language; it is described in Section 3.2 of the OpenID Connect Core protocol. The Hybrid Flow (described in Section 3.3 of the OpenID Connect Core protocol) combines elements of the Authorization and Implicit Flows by returning some tokens from the Authorization Endpoint and others from the Token Endpoint.

An Authentication Request can contain several parameters. REQUIRED parameters are specified in Section 3.1.2.1 of the OpenID Connect Core protocol [OIDCC]. Other parameters MAY be included.
The OP receives the Authentication Request and attempts to validate it as described in Section 3.1.2.2 of the OpenID Connect Core protocol [OIDCC]. If the request is valid, the OP attempts to authenticate the End-User as described in Section 3.1.2.3 of the OpenID Connect Core protocol [OIDCC]. The OP returns an error response if the request is not valid or if any error is encountered.

3.1.3.3. End-User Authorization

After the End-User is authenticated, the OP MUST obtain authorization information from the End-User before releasing information to the RDAP Server/RP. This process is described in Section 3.1.2.4 of the OpenID Connect Core protocol [OIDCC].

3.1.3.4. Authorization Response and Validation

After the End-User is authenticated, the OP will send a response to the RP that describes the result of the authorization process in the form of an Authorization Grant. The RP MUST validate the response. This process is described in Sections 3.1.2.5 - 3.1.2.7 of the OpenID Connect Core protocol [OIDCC].

3.1.3.5. Token Processing

The RP sends a Token Request using the Authorization Grant to a Token Endpoint to obtain a Token Response containing an Access Token, ID Token, and an OPTIONAL Refresh Token. The RP MUST validate the Token Response. This process is described in Sections 3.1.3 - 3.1.3.8 of the OpenID Connect Core protocol [OIDCC].

3.1.3.6. Delivery of User Information

The set of Claims can be retrieved by sending a request to a UserInfo Endpoint using the Access Token. The Claims MAY be returned in the ID Token. The process of retrieving Claims from a UserInfo Endpoint is described in Sections 5.3 - 5.3.4 of the OpenID Connect Core protocol [OIDCC].

OpenID Connect specified a set of standard claims in Section 5.1. Additional Claims for RDAP are described in Section 3.1.4.1.

3.1.4. Specialized Parameters for RDAP

3.1.4.1. Claims

OpenID Connect claims are pieces of information used to make assertions about an entity. Section 5 of the OpenID Connect Core protocol [OIDCC] describes a set of standard claims that can be used
to identify a person. Section 5.1.2 notes that additional claims MAY be used, and it describes a method to create them.

3.1.4.1.1. Stated Purpose

There are communities of RDAP users and operators who wish to make and validate claims about a user’s "need to know" when it comes to requesting access to a resource. For example, a law enforcement agent or a trademark attorney may wish to be able to assert that they have a legal right to access a protected resource, and a server operator will need to be able to receive and validate that claim. These needs can be met by defining and using an additional "purpose" claim.

The "purpose" claim identifies the purpose for which access to a protected resource is being requested. The processing of this claim is subject the server acceptance of the purpose and successful authentication of the End-User. The "purpose" value is a case-sensitive string containing a StringOrURI value as specified in Section 2 of the JSON Web Token (JWT) specification ([RFC7519]). Use of this claim is OPTIONAL.

4. Protocol Parameters

This specification adds the following protocol parameters to RDAP:

1. A query parameter to request authentication for a specific end-user identity.
2. A path segment to request an ID Token and an Access Token for a specific end-user identity.
3. A query parameter to deliver an ID Token and an Access Token for use with an RDAP query.

4.1. Client Authentication Request and Response

Client authentication is requested by adding a query component to an RDAP request URI using the syntax described in Section 3.4 of RFC 3986 [RFC3986]. The query used to request client authentication is represented as a "key=value" pair using a key value of "id" and a value component that contains the client identifier issued by an OP. An example:

https://example.com/rdap/domain/example.com?id=user.idp.example

The response to an authenticated query MUST use the response structures specified in RFC 7483 [RFC7483]. Information that the end-user is not authorized to receive MUST be omitted from the response.
4.2. Token Request and Response

Clients MAY send a request to an RDAP server to authenticate an end-user and return an ID Token and an Access Token from an OP that can be then be passed to the RP/RDAP server to authenticate and process subsequent queries. Identity provider authentication is requested using a "tokens" path segment and a query parameter with key value of "id" and a value component that contains the client identifier issued by an OP. An example:

https://example.com/rdap/tokens?id=user.idp.example

The response to this query MUST contain a JSON object that contains two name-value pairs, in any order, representing the returned ID Token and Access Token. The ID Token is represented using a key value of "id_token". The Access Token is represented using a key value of "access_token". The token values returned in the RDAP server response MUST be Base64url encoded as described in RFCs 7515 [RFC7515] and 7519 [RFC7519]. An example (the encoded tokens have been abbreviated for clarity):

```
{
   "access_token" : "eyJ0...NiJ9",
   "id_token" : "eyJ0...EjXk"
}
```

Figure 1

An RDAP server that processes this type of query MUST determine if the identifier is associated with an OP that is recognized and supported by the server. Servers MUST reject queries that include an identifier associated with an unsupported OP with an HTTP 501 (Not Implemented) response. An RDAP server that receives a query containing an identifier associated with a recognized OP MUST perform the steps required to authenticate the user with the OP using a browser or browser-like client and return encoded tokens to the client. Note that tokens are typically valid for a limited period of time and new tokens will be required when an existing token’s validity period has expired.

The tokens can then be passed to the server for use with an RDAP query using a query parameter with key values of "id_token" and "access_token" and values that represent the encoded tokens. An example (the encoded tokens have been abbreviated and the URI split across multiple lines for clarity):

https://example.com/rdap/domain/example.com
The response to an authenticated query MUST use the response structures specified in RFC 7483 [RFC7483]. Information that the end-user is not authorized to receive MUST be omitted from the response.

4.3. Parameter Processing

An RDAP server that receives a query containing tokens associated with a recognized OP and authenticated end user MUST process the query and return an RDAP response that is appropriate for the end user's level of authorization and access. Errors based on processing the token MUST be signaled with an appropriate HTTP status code as described in Section 3.1 of RFC 6750 [RFC6750].

Unrecognized query parameters MUST be ignored. An RDAP request that does not include an "id" query component MUST be processed as an unauthenticated query. An RDAP server that processes an authenticated query MUST determine if the identifier is associated with an OP that is recognized and supported by the server. Servers MUST reject queries that include an identifier associated with an unsupported OP with an HTTP 501 (Not Implemented) response. An RDAP server that receives a query containing an identifier associated with a recognized OP MUST perform the steps required to authenticate the user with the OP, process the query, and return an RDAP response that is appropriate for the end user's level of authorization and access.

5. Non-Browser Clients

The flow described in Section 3.1.3 requires a client to interact with a server using a web browser. This will not work well in situations where the client is automated or an end-user is using a command-line client such as curl [2] or wget [3]. This is a known issue with OpenID Connect, and is typically addressed using a two-step process:

1. Authenticate with the OP using a browser or browser-like client and store the ID Token and Access Token locally.
2. Send a request to the content provider/RP along with the ID Token and Access Token received from the OP.

The Access Token MAY be passed to the RP in an HTTP "Authorization" header [RFC7235] or as a query parameter. The Access Token MUST be specified using the "Bearer" authentication scheme [RFC6750] if it is passed in an "Authorization" header. The ID Token MUST be passed to the RP as a query parameter.
Here are two examples using the curl and wget utilities. Start by authenticating with the OP:

https://example.com/rdap/tokens?id=user.idp.example

Save the token information and pass it to the RP along with the URI representing the RDAP query. Using curl (encoded tokens have been abbreviated for clarity):

curl -H "Authorization: Bearer eyJ0...NiJ9"
-k https://example.com/rdap/domain/example.com
?id_token=eyJ0...EjXk

curl -k https://example.com/rdap/domain/example.com
?id_token=eyJ0...EjXk&access_token=eyJ0...NiJ9

Using wget:

wget --header="Authorization: Bearer eyJ0...NiJ9"
 https://example.com/rdap/domain/example.com
?id_token=eyJ0...EjXk

wget https://example.com/rdap/domain/example.com
?id_token=eyJ0...EjXk&access_token=eyJ0...NiJ9

6. Additional Questions and Discussion Topics

For the time being this section will serve as a place to capture unanswered questions, topics for future discussion, and anything else that might deserve additional text in the future.

Recursive or proxy RDAP servers: how might federated authentication work in a model where a subset of RDAP servers act as proxies to other RDAP servers? Is it possible to cache user credentials in such a way that authentication process latency can be reduced?

Additional claims: are there any other claims that need to be defined and registered?

Implementations: does it make sense to add text describing existing implementations that can be used for experimentation?

7. IANA Considerations

IANA is requested to register the following value in the JSON Web Token Claims Registry:

Claim Name: "purpose"
Claim Description: The stated purpose for submitting a request to access a protected RDAP resource.
Change Controller: Scott Hollenbeck, shollenbeck@verisign.com
Specification Document(s): Section 3.1.4.1.1 of this document.

8. Security Considerations

Security considerations for RDAP can be found in RFC 7481 [RFC7481]. Security considerations for OpenID Connect Core [OIDCC] and OAuth [RFC6749] can be found in their reference specifications. OpenID Connect defines optional mechanisms for robust signing and encryption that can be used to provide data integrity and data confidentiality services as needed. Security services for ID Tokens and Access Tokens (with references to the JWT specification) are described in the OpenID Connect Core protocol.

8.1. Authentication and Access Control

Having completed the client identification, authorization, and validation process, an RDAP server can make access control decisions based on a comparison of client-provided information and local policy. For example, a client who provides an email address (and nothing more) might be entitled to receive a subset of the information that would be available to a client who provides an email address, a full name, and a stated purpose. Development of these access control policies is beyond the scope of this document.

9. Acknowledgements

The author would like to acknowledge the following individuals for their contributions to the development of this document: Rhys Smith, Jaromir Talir, and Alessandro Vesely. In addition, the Verisign Registry Services Lab development team of Sai Mogali, Swapneel Sheth, and Nitin Singh provided critical "proof of concept" implementation experience that helped demonstrate the validity of the concepts described in this document.

10. References

10.1. Normative References


10.2. Informative References


10.3. URIs


Appendix A. Change Log

00: Initial version.
01: Updated flow description (Section 3.1.2) and description of the registration process (Section 3.1.3). Thanks to Jaromir Talir.
02: Updated flow description.
03: Added description of query parameters and non-browser clients. Updated security considerations to note issues associated with access control.
04: Updated references for JSON Web Token, OpenID Connect Core, and OpenID Connect Discovery. Added acknowledgement to the Verisign Labs developers. Changed intended status to Standards Track. Added text to describe protocol parameters and processing. Other minor edits.
05: Added examples for curl and wget. Added a reference to RFC 7235.

Hollenbeck                Expires July 10, 2016                [Page 14]
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Internationalized Domain Name Mapping Extension for the Extensible Provisioning Protocol (EPP)
draft-ietf-eppext-idnmap-02

Abstract
This document describes an Extensible Provisioning Protocol (EPP) extension mapping for the provisioning of Internationalized Domain Names (IDN) stored in a shared central repository. This mapping extends the EPP domain name mapping to provide additional features required to implement registrations of domain names in characters sets other than ASCII.

Status of This Memo
This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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The EPP protocol provides a complete description of EPP command and response structures. A thorough understanding of the base protocol specification is necessary to understand the mapping described in this document.

This document is written in consideration with the Guidelines for Extending the Extensible Provisioning Protocol as defined in [RFC3735].

To comply with the Guidelines for the Implementation of Internationalized Domain Names [1], it is required to associate each label to be registered with a single script, as defined by the code division of the Unicode code chart. This requirement imposes a challenge for registries using the EPP protocol, since there is no such field currently in the domain name mapping to allow for this information to be exchanged.

In addition, registries intending to comply with the recommendation of section 4.1 [RFC5891] of the IDNA2008 protocol, which implies the verification of both the name in ASCII Compatible Encoding and Unicode form, will be able to do so using this extension.

This extension adds two additional data element to the EPP Domain Name mapping, to allow for association of a domain name to an IDN
table identifier, and a the domain name in Unicode Normalization Form C (NFC [2]).

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL","SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case representation presented in order to develop a conforming specification.

"idn-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:idn-1.0". The XML namespace prefix "idn" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in [RFC5730].

3.1. EPP Query Commands

This extension does not add any elements to the EPP <check>, <poll>, or <transfer> commands or responses.

3.1.1. EPP <info> Command

This extension does not add any elements to the EPP <info> command, but does include elements in the response, when the extension has been selected during a <login> command.

Example <info> command:
When the info command has been processed successfully, and the domain name is an IDN, the server must include in the <extension> section of the EPP response an <idn:data> element with the following elements:

- A <idn:table> element that contains the IDN table identifier.
- A <idn:uname> element that contains the domain name in Unicode NFC form.

Example <info> response for an authorized client:
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData
S:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>xn--espaol-zwa.example.com</domain:name>
S:        <domain:roid>EXAMPLE1-REP</domain:roid>
S:        <domain:status s="ok"/>
S:        <domain:registrant>jd1234</domain:registrant>
S:        <domain:contact type="admin">sh8013</domain:contact>
S:        <domain:contact type="tech">sh8013</domain:contact>
S:        <domain:hostObj>ns1.example.com</domain:hostObj>
S:        <domain:hostObj>ns1.example.net</domain:hostObj>
S:        <domain:ns>
S:          <domain:hostObj>ns1.example.com</domain:hostObj>
S:          <domain:hostObj>ns1.example.net</domain:hostObj>
S:        </domain:ns>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>1999-04-03T22:00:00.0Z</domain:crDate>
S:        <domain:upID>ClientX</domain:upID>
S:        <domain:upDate>1999-12-03T09:00:00.0Z</domain:upDate>
S:        <domain:exDate>2005-04-03T22:00:00.0Z</domain:exDate>
S:        <domain:trDate>2000-04-08T09:00:00.0Z</domain:trDate>
S:        <domain:authInfo>
S:          <domain:pw>2fooBAR</domain:pw>
S:        </domain:authInfo>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:      <idn:data xmlns:idn="urn:ietf:params:xml:ns:idn-1.0">
S:        <idn:table>es</idn:table>
S:        <idn:uname>espa#1;ol.example.com</idn:uname>
S:      </idn:data>
S:    </extension>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
3.2. EPP Transform Commands

This extension does not add any elements to the EPP `<delete>`, `<renew>`, or `<transfer>` commands or responses.

3.2.1. EPP `<create>` Command

This extension defines additional elements for the EPP `<create>` command.

If the domain name is an IDN, the EPP command MUST contain an `<extension>` element, which MUST contain a child `<idn:data>` element with the following child elements:

- A `<idn:table>` element that contains the IDN table identifier as provided by the server.
- An optional `<idn:uname>` element that contains the domain name to be registered in Unicode NFC.

Example `<create>` command:
The server MUST validate the name using the procedure described in section 4.2 of [RFC5891].

If the validation of the IDN name failed because it contained a code point not available in the specified IDN table, the server MUST return an EPP error 2306.

In the specific case that the <domain:name> provided did not map to the provided <idn:uname>, the server MUST respond with an EPP error 2005.

3.3. Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances.
4. IANA Considerations

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. Two URI assignments have been registered by the IANA.

Registration request for the contact namespace:

URI: urn:ietf:params:xml:ns:idn-1.0

Registrant Contact: See the "Author’s Address" section of this document.

XML: None. Namespace URIs do not represent an XML specification.

Registration request for the contact XML schema:

URI: urn:ietf:params:xml:schema:idn-1.0

Registrant Contact: See the "Author’s Address" section of this document.
5. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730] the EPP domain name mapping [RFC5731], and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

6. References

6.1. Normative References


6.2. Informational References


6.3. URIs


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Key Relay Mapping for the Extensible Provisioning Protocol
draft-ietf-eppext-keyrelay-12

Abstract

This document describes an Extensible Provisioning Protocol (EPP) mapping for a key relay object that relays DNSSEC key material between EPP clients using the poll queue defined in RFC5730.

This key relay mapping will help facilitate changing the DNS operator of a domain while keeping the DNSSEC chain of trust intact.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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Table of Contents

1. Introduction ............................................. 3
   1.1. Conventions Used in This Document ................. 3
   1.2. Secure Transfer of DNSSEC Key Material ............ 3
2. Object Attributes ........................................ 4
   2.1. DNSSEC Key Material .................................. 5
       2.1.1. <keyRelayData> element ......................... 5
3. EPP Command Mapping .................................... 5
   3.1. EPP Query Commands .................................. 5
       3.1.1. EPP <check> Command ............................ 6
       3.1.2. EPP <info> Command ............................ 6
       3.1.3. EPP <transfer> Command ......................... 9
   3.2. EPP Transform Commands ................................ 9
       3.2.1. EPP <create> Command ............................ 9
       3.2.2. EPP <delete> Command ........................... 11
       3.2.3. EPP <renew> Command ........................... 11
       3.2.4. EPP <transfer> Command ......................... 12
       3.2.5. EPP <update> Command ........................... 12
4. Formal Syntax ............................................ 12
5. IANA Considerations ..................................... 13
   5.1. XML Namespace ....................................... 13
   5.2. XML Schema .......................................... 13
   5.3. EPP Extension Registry ............................... 14
6. Security Considerations ................................. 14
7. Acknowledgements ....................................... 15
8. References ............................................... 15
   8.1. Normative References ................................. 15
   8.2. Informative References ............................... 15
Appendix A. Changelog ...................................... 16
   A.1. draft-gieben-epp-keyrelay-00 ......................... 16
   A.2. draft-gieben-epp-keyrelay-01 ......................... 16
   A.3. draft-gieben-epp-keyrelay-02 ......................... 16
   A.4. draft-gieben-epp-keyrelay-03 ......................... 16
   A.5. draft-ietf-eppext-keyrelay-00 ....................... 17
   A.6. draft-ietf-eppext-keyrelay-01 ....................... 17
   A.7. draft-ietf-eppext-keyrelay-02 ....................... 17
   A.8. draft-ietf-eppext-keyrelay-03 ....................... 17
   A.9. draft-ietf-eppext-keyrelay-04 ....................... 17
   A.10. draft-ietf-eppext-keyrelay-05 ...................... 18
   A.11. draft-ietf-eppext-keyrelay-06 ...................... 18
   A.12. draft-ietf-eppext-keyrelay-07 ...................... 18
1. Introduction

There are certain transactions initiated by a DNS-operator that require an authenticated exchange of information between DNS-operators. Often, there is no direct channel between these parties or it is non-scalable and insecure.

One such transaction is the exchange of DNSSEC key material when changing the DNS operator for DNSSEC signed zones. We suggest that DNS-operators use the administrative EPP channel to bootstrap the delegation by relaying DNSSEC key material for the zone.

In this document we define an EPP extension to send DNSSEC key material between EPP clients. This allows DNS operators to bootstrap automatically, reliably and securely the transfer of a domain name while keeping the DNSSEC chain of trust intact.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

In examples, "C:" represents lines sent by a protocol client, and "S:" represents lines returned by a protocol server. Indentation and white space in examples is provided only to illustrate element relationships and is not a mandatory feature of this protocol.

1.2. Secure Transfer of DNSSEC Key Material

Exchanging DNSSEC key material in preparation of a domain name transfer is one of the phases in the lifecycle of a domain name [I-D.koch-dnsop-dnssec-operator-change].
DNS-operators need to exchange DNSSEC key material before the registration data can be changed to keep the DNSSEC chain of trust intact. This exchange is normally initiated through the gaining registrar.

The gaining and losing DNS operators could talk directly to each other (the ~ arrow in Figure 1) to exchange the DNSKEY, but often there is no trusted path between the two. As both can securely interact with the registry over the administrative channel through the registrar, the registry can act as a relay for the key material exchange.

The registry is merely used as a relay channel. Therefore it is up to the losing DNS-operator to complete the intended transaction. The registry SHOULD have certain policies in place that require the losing DNS operator to cooperate with this transaction, however this is beyond this document. This document focuses on the EPP protocol syntax.

There is no distinction in the EPP protocol between Registrars and DNS-operators, there is only mention of an EPP client and EPP server. Therefore the term EPP client will be used for the interaction with the EPP server for relaying DNSSEC key material.

2. Object Attributes
2.1. DNSSEC Key Material

The DNSSEC key material is represented in EPP by a <keyRelayData> element.

2.1.1. <keyRelayData> element

The <keyRelayData> contains the following elements:

- One REQUIRED <keyData> element that contains the DNSSEC key material as described in [RFC5910], Section 4
- An OPTIONAL <expiry> element that describes the expected lifetime of the relayed key(s) in the zone. When the <expiry> element is provided the losing DNS operator SHOULD remove the inserted key material from the zone after the expire time. This may be because the transaction that needed the insertion should either be completed or abandoned by that time. If a client receives a key relay object that has been sent previously it MUST update the expire time of the key material. This enables the clients to update the lifetime of the key material when a transfer is delayed.

The <expiry> element MUST contain exactly one of the following child elements:

* <absolute>: The DNSSEC key material is valid from the current date and time until it expires on the specified date and time. If a date in the past is provided this MUST be interpreted as a revocation of a previously sent key relay object.

* <relative>: The DNSSEC key material is valid from the current date and time until the end of the specified duration. If a period of zero is provided this MUST be interpreted as a revocation of a previously sent key relay object.

3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mapping described here is specifically for use in this key relay mapping.

3.1. EPP Query Commands

EPP provides three commands to retrieve object information: <check> to determine if an object is known to the server, <info> to retrieve
detailed information associated with an object, and <transfer> to retrieve object transfer status information.

3.1.1. EPP <check> Command

Check semantics do not apply to key relay objects, so there is no mapping defined for the EPP <check> command and the EPP <check> response.

3.1.2. EPP <info> Command

Info command semantics do not apply to the key relay objects, so there is no mapping defined for the EPP <info> Command.

The EPP <info> response for key relay objects is used in the EPP poll response, as described in [RFC5730]. The key relay object created with the <create> command, described in Section 3.2.1 is inserted into the receiving client’s poll queue. The receiving client will receive the key relay object using the EPP <poll> command, as described in [RFC5730].

When a <poll> command has been processed successfully for a key relay poll message, the EPP <resData> element MUST contain a child <keyrelay:infData> element that is identified by the keyrelay namespace. The <keyrelay:infData> element contains the following child elements:

- A REQUIRED <name> element containing the domain name for which the DNSSEC key material is relayed.
- A REQUIRED <authInfo> element that contains authorization information associated with the domain object ([RFC5731], Section 3.2.1).
- One or more REQUIRED <keyRelayData> elements containing data to be relayed, as defined in Section 2.1. A server MAY apply a server policy that specifies the number of <keyRelayData> elements that can be incorporated. When a server policy is violated, a server MUST respond with an EPP result code 2308 "Data management policy violation".
- An OPTIONAL <crDate> element that contains the date and time of the submitted <create> command.
- An OPTIONAL <reID> element that contains the identifier of the client that requested the key relay.
o An OPTIONAL <acID> element that contains the identifier of the client that SHOULD act upon the key relay.

Example <poll> response:
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
S:    xmlns:keyrelay="urn:ietf:params:xml:ns:keyrelay-1.0"
S:    xmlns:s="urn:ietf:params:xml:ns:secDNS-1.1"
S:    xmlns:d="urn:ietf:params:xml:ns:domain-1.0">
S:  <response>
S:    <result code="1301">
S:      <msg>Command completed successfully; ack to dequeue</msg>
S:    </result>
S:    <msgQ count="5" id="12345">
S:      <qDate>1999-04-04T22:01:00.0Z</qDate>
S:      <msg>Keyrelay action completed successfully.</msg>
S:    </msgQ>
S:    <resData>
S:      <keyrelay:infData>
S:        <keyrelay:name>example.org</keyrelay:name>
S:        <keyrelay:authInfo>
S:          <d:pw>JnSdBAZSxxzJ</d:pw>
S:        </keyrelay:authInfo>
S:        <keyrelay:keyRelayData>
S:          <keyrelay:keyData>
S:            <s:flags>256</s:flags>
S:            <s:protocol>3</s:protocol>
S:            <s:alg>8</s:alg>
S:            <s:pubKey>cmlraXN0aGViZXN0</s:pubKey>
S:          </keyrelay:keyData>
S:          <keyrelay:expiry>
S:            <keyrelay:relative>P1M13D</keyrelay:relative>
S:          </keyrelay:expiry>
S:        </keyrelay:keyRelayData>
S:        <keyrelay:crDate>1999-04-04T22:01:00.0Z</keyrelay:crDate>
S:        <keyrelay:reID>ClientX</keyrelay:reID>
S:        <keyrelay:acID>ClientY</keyrelay:acID>
S:      </keyrelay:infData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-ZYX</svTRID>
S:    </trID>
S:  </response>
S:</epp>
3.1.3. EPP <transfer> Command

Transfer semantics do not apply to key relay objects, so there is no mapping defined for the EPP <transfer> command.

3.2. EPP Transform Commands

EPP provides five commands to transform objects: <create> to create an instance of an object, <delete> to delete an instance of an object, <renew> to extend the validity period of an object, <transfer> to manage object sponsorship changes, and <update> to change information associated with an object.

3.2.1. EPP <create> Command

The EPP <create> command provides a transform operation that allows a client to create a key relay object that includes the domain name and DNSSEC key material to be relayed. When the <create> command is validated, the server MUST insert an EPP <poll> message, using the key relay info response (See Section 3.1.2), in the receiving client’s poll queue that belongs to the registrar on record of the provided domain name.

In addition to the standard EPP command elements, the <create> command MUST contain a <keyrelay:create> element that is identified by the keyrelay namespace. The <keyrelay:create> element contains the following child elements:

- A REQUIRED <keyrelay:name> element containing the domain name for which the DNSSEC key material is relayed.
- A REQUIRED <authInfo> element that contains authorization information associated with the domain object ([RFC5731], Section 3.2.1).
- One or more REQUIRED <keyrelay:keyRelayData> element containing data to be relayed, as defined in Section 2.1

Example <create> commands:

Note that in the provided example the second <keyrelay:keyRelayData> element has a period of zero and thus represents the revocation of a previously sent key relay object (see Section 2.1.1).
When a server has successfully processed the <create> command it MUST respond with a standard EPP response. See [RFC5730], Section 2.6.

Example <create> response:
When a server cannot process the <create> command due to the server policy it MUST return an EPP 2308 error message. This might be the case when the server knows that the receiving client does not support keyrelay transactions. See [RFC5730], Section 2.6.

Example <create> response:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="2308">
      <msg>Data management policy violation</msg>
    </result>
    <trID>
      <clTRID>ABC-12345</clTRID>
      <svTRID>54321-ZYX</svTRID>
    </trID>
  </response>
</epp>
```

3.2.2. EPP <delete> Command

Delete semantics do not apply to key relay objects, so there is no mapping defined for the EPP <delete> command and the EPP <delete> response.

3.2.3. EPP <renew> Command

Renew semantics do not apply to key relay objects, so there is no mapping defined for the EPP <renew> command and the EPP <renew> response.
3.2.4. EPP <transfer> Command

Transfer semantics do not apply to key relay objects, so there is no mapping defined for the EPP <transfer> command and the EPP <transfer> response.

3.2.5. EPP <update> Command

Update semantics do not apply to key relay objects, so there is no mapping defined for the EPP <update> command and the EPP <update> response.

4. Formal Syntax

```xml
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="urn:ietf:params:xml:ns:keyrelay-1.0"
xmlns:keyrelay="urn:ietf:params:xml:ns:keyrelay-1.0"
xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
xmlns:secDNS="urn:ietf:params:xml:ns:secDNS-1.1"
xmlns:domain="urn:ietf:params:xml:ns:domain-1.0"
xmlns="http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified">

<annotation>
<documentation>
Extensible Provisioning Protocol v1.0 protocol extension schema for relaying DNSSEC key material.
</documentation>
</annotation>

<import namespace="urn:ietf:params:xml:ns:eppcom-1.0" />
<import namespace="urn:ietf:params:xml:ns:secDNS-1.1" />
<import namespace="urn:ietf:params:xml:ns:domain-1.0" />

<element name="keyRelayData" type="keyrelay:keyRelayDataType" />
<element name="infData" type="keyrelay:infDataType" />
<element name="create" type="keyrelay:createType" />

<complexType name="createType">
<sequence>
<element name="name" type="eppcom:labelType" />
<element name="authInfo" type="domain:authInfoType" />
<element name="keyRelayData" type="keyrelay:keyRelayDataType" maxOccurs="unbounded"/>
</sequence>
</complexType>

<complexType name="infDataType">
```
<sequence>
  <element name="name" type="eppcom:labelType" />
  <element name="authInfo" type="domain:authInfoType" />
  <element name="keyRelayData" type="keyrelay:keyRelayDataType" maxOccurs="unbounded"/>
  <element name="crDate" type="dateTime" />
  <element name="reID" type="eppcom:clIDType" />
  <element name="acID" type="eppcom:clIDType" />
</sequence>
</complexType>

<complexType name="keyRelayDataType">
  <sequence>
    <element name="keyData" type="secDNS:keyDataType" />
    <element name="expiry" type="keyrelay:keyRelayExpiryType" minOccurs="0" />
  </sequence>
</complexType>

<complexType name="keyRelayExpiryType">
  <choice>
    <element name="absolute" type="dateTime" />
    <element name="relative" type="duration" />
  </choice>
</complexType>

5. IANA Considerations

5.1. XML Namespace

This document uses URNs to describe a XML namespace conforming to the registry mechanism described in [RFC3688]. The following URI assignment is requested of IANA:

URI: urn:ietf:params:xml:ns:keyrelay-1.0

Registrant Contact: See the "Author’s Address" section of this document.

XML: See the "Formal Syntax" section of this document.

5.2. XML Schema

This document uses URNs to describe a XML schema conforming to the registry mechanism described in [RFC3688]. The following URI assignment is requested of IANA:
5.3. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: "Key Relay Mapping for the Extensible Provisioning Protocol"

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: IESG, iesg@ietf.org

TLDs: Any

IPR Disclosure: https://datatracker.ietf.org/ipr/2393/

Status: Active

Notes: None

6. Security Considerations

A server SHOULD NOT perform any transformation on data under server management when processing a <keyrelay:create> command. The intent of this command is to put DNSSEC key material on the poll queue of another client. To make sure that this EPP extension is interoperable with the different server policies that already have implemented EPP this extension it is not classified as must not.

Any EPP client can use this mechanism to put data on the message queue of another EPP client, allowing for the potential of a denial of service attack. However this can, and should be detected by the server. A server MAY set a server policy which limits or rejects a <keyrelay:create> command if it detects the mechanism is being abused.

For the <keyrelay:keyRelayData> data a correct <domain:authInfo> element should be used as an indication that putting the key material on the receiving EPP clients poll queue is authorized by the _registrant_ of that domain name. The authorization of EPP clients
to perform DNS changes is not covered in this document as it depends on registry specific policy.

A client that uses this mechanism to send DNSSEC key material to another client could verify through DNS that the DNSSEC key material is added to the authoritative zone of the domain. This check can be used to verify that the DNSSEC key material has traveled end-to-end from the gaining DNS operator to the losing DNS operator. This check does not tell anything about the DNSSEC chain of trust and can merely be used as a verification of a successful transfer of the DNSSEC key material.

7. Acknowledgements

We like to thank the following individuals for their valuable input, review, constructive criticism in earlier revisions or support for the concepts described in this document:


8. References

8.1. Normative References


8.2. Informative References
Appendix A. Changelog

[This section should be removed by the RFC editor before publishing]

A.1. draft-gieben-epp-keyrelay-00
1. Initial document.

A.2. draft-gieben-epp-keyrelay-01
1. Style and grammar changes;
2. Added an expire element as per suggestion by Klaus Malorny;
3. Make the authInfo element mandatory and make the registry check it as per feedback by Klaus Malorny and James Gould.

A.3. draft-gieben-epp-keyrelay-02
1. Added element to identify the relaying EPP client as suggested by Klaus Malorny;
2. Corrected XML for missing and excess clTRID as noted by Patrick Mevzek;
3. Added clarifications for the examples based on feedback by Patrick Mevzeck;
4. Reviewed the consistency of using DNS operator versus registrar after review comments by Patrick Faltstrom and Ed Lewis.

A.4. draft-gieben-epp-keyrelay-03
1. Style and grammar changes
2. Corrected acknowledgement section
3. Corrected XML for Expire element to not be mandatory but only occur once.
A.5. draft-ietf-epext-keyrelay-00

1. Added feedback from Seth Goldman and put him in the acknowledgement section.

2. IDnits formatting adjustments

A.6. draft-ietf-epext-keyrelay-01

1. Introducing the <relay> command, and thus separating the data and the command.

2. Updated the Introduction, describing the general use of relay vs the intended use-case of relaying DNSSEC key data.

3. Restructuring the document to make it more inline with existing EPP extensions.

A.7. draft-ietf-epext-keyrelay-02

1. Updated the XML structure by removing the <relay> command based on WG feedback

2. Updated the wording

A.8. draft-ietf-epext-keyrelay-03

1. Updated the document title in the EPP Extension Registry section

2. Restored Acknowledgement section, thanks to Marco Davids

3. Incorporated feedback from Patrick Mevzek

A.9. draft-ietf-epext-keyrelay-04

1. Incorporated feedback from James Gould

2. Added additional text when server is aware that receiving clients do not support keyrelay transactions or DNSSEC as suggested by Kees Monshouwer.

3. Added additional text for supporting key revocation as suggested by Kees Monshouwer

4. Updated some of the wording

5. Fix the usage of multiple keys in a create message
A.10. draft-ietf-eppext-keyrelay-05
  1. Review comments after WG last call
A.11. draft-ietf-eppext-keyrelay-06
  1. Review comments by Ulrich Wisser during IESG writeup
A.12. draft-ietf-eppext-keyrelay-07
  1. fixed changelog
A.13. draft-ietf-eppext-keyrelay-08
  1. fixed issue with authinfo
  2. fixed issue with relative period in example xml
A.14. draft-ietf-eppext-keyrelay-09
  1. fixed issue with naming
A.15. draft-ietf-eppext-keyrelay-10
  1. removed 4 spaces
A.16. draft-ietf-eppext-keyrelay-11
  1. Processed editorial changes from AD review
  2. Processed comments made during IETF last call
A.17. draft-ietf-regext-keyrelay-00
  1. Processed comments made during IESG review

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Launch Phase Mapping for the Extensible Provisioning Protocol (EPP)
draft-ietf-eppext-launchphase-07

Abstract

This document describes an Extensible Provisioning Protocol (EPP) extension mapping for the provisioning and management of domain name registrations and applications during the launch of a domain name registry.

Status of This Memo

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Table of Contents

1.  Introduction ............................................ 3
   1.1.  Conventions Used in This Document .................. 4
2.  Object Attributes ........................................ 5
   2.1.  Application Identifier ............................... 5
   2.2.  Validator Identifier ................................ 5
   2.3.  Launch Phases ....................................... 6
   2.4.  Status Values ....................................... 6
       2.4.1.  State Transition ................................. 8
   2.5.  Poll Messaging ..................................... 9
   2.6.  Mark Validation Models ............................... 12
       2.6.1.  <launch:codeMark> element ..................... 13
       2.6.2.  <mark:mark> element ........................... 14
       2.6.3.  Digital Signature ............................... 14
           2.6.3.1.  <smd:signedMark> element ................. 14
           2.6.3.2.  <smd:encodedSignedMark> element .. 14
3.  EPP Command Mapping ...................................... 14
   3.1.  EPP <check> Command ................................ 15
       3.1.1.  Claims Check Form .............................. 15
       3.1.2.  Availability Check Form ....................... 18
       3.1.3.  Trademark Check Form ......................... 20
   3.2.  EPP <info> Command ................................ 23
   3.3.  EPP <create> Command ................................ 26
       3.3.1.  Sunrise Create Form ............................ 26
       3.3.2.  Claims Create Form ............................ 32
       3.3.3.  General Create Form ........................... 35
       3.3.4.  Mixed Create Form ............................. 36
       3.3.5.  Create Response ................................ 38
   3.4.  EPP <update> Command ................................ 39
   3.5.  EPP <delete> Command ................................ 40
   3.6.  EPP <renew> Command ................................ 41
   3.7.  EPP <transfer> Command .............................. 42
4.  Formal Syntax ............................................ 42
   4.1.  Launch Schema ....................................... 42
5.  IANA Considerations ...................................... 49
   5.1.  XML Namespace ....................................... 49
   5.2.  EPP Extension Registry ............................. 50
6.  Implementation Status .................................... 50
   6.1.  Verisign EPP SDK ................................... 51
   6.2.  Verisign Consolidated Top Level Domain (CTLD) SRS 51
   6.3.  Verisign .COM / .NET SRS ........................... 52
   6.4.  REngin v3.7 ......................................... 52
   6.5.  RegistryEngine EPP Service ........................ 52
   6.6.  Neustar EPP SDK ................................... 53
1. Introduction

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This EPP mapping specifies a flexible schema that can be used to implement several common use cases related to the provisioning and management of domain name registrations and applications during the launch of a domain name registry.

It is typical for domain registries to operate in special modes during their initial launch to facilitate allocation of domain names, often according to special rules. This document uses the term "launch phase" and the shorter form "launch" to refer to such a period.

The EPP domain name mapping [RFC5731] is designed for the steady-state operation of a registry. During a launch period, the model in place may be different from what is defined in the EPP domain name mapping [RFC5731]. For example, registries often accept multiple applications for the same domain name during the "Sunrise" launch phase, referred to as a Launch Application. A Launch Registration
refers to a registration made during a launch phase when the server uses a "first-come, first-served" model. Even in a "first-come, first-served" model, additional steps and information might be required, such as trademark information. In addition, the [I-D.ietf-eppext-tmch-smd] defines a registry interface for the Trademark Claims or "claims" launch phase that includes support for presenting a Trademark Claims Notice to the Registrant. This document proposes an extension to the domain name mapping in order to provide a uniform interface for the management of Launch Applications and Launch Registrations in launch phases.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this protocol.

"launch-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:launch-1.0". The XML namespace prefix "launch" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

"signedMark-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:signedMark-1.0" that is defined in [I-D.ietf-eppext-tmch-smd]. The XML namespace prefix "smd" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

"mark-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:mark-1.0" that is defined in [I-D.ietf-eppext-tmch-smd]. The XML namespace prefix "mark" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.
2. Object Attributes

This extension adds additional elements to the EPP domain name mapping [RFC5731]. Only those new elements are described here.

2.1. Application Identifier

Servers MAY allow multiple applications, referred to as a Launch Application, of the same domain name during its launch phase operations. Upon receiving a valid request to create a Launch Application, the server MUST create an application object corresponding to the request, assign an application identifier for the Launch Application, set the [RFC5731] pendingCreate status, and return the application identifier to the client with the <launch:applicationID> element. In order to facilitate correlation, all subsequent launch operations on the Launch Application MUST be qualified by the previously assigned application identifier using the <launch:applicationID> element.

If the <domain:create> command processes a request synchronously without the use of an intermediate Launch Application, then an application identifier MAY not be needed.

2.2. Validator Identifier

The Validator Identifier is the unique identifier for a Trademark Validator that validates marks and has a repository of validated marks. The OPTIONAL "validatorID" attribute is used to define the Validator Identifier of the Trademark Validator. Registries MAY support more than one Third Party Trademark Validator. The Internet Corporation for Assigned Names and Numbers (ICANN) Trademark Clearinghouse (TMCH) is the default Trademark Validator and is reserved the Validator Identifier of "tmch". If the ICANN TMCH is not used or multiple Trademark Validators are used, the Validator Identifier MUST be defined using the "validatorID" attribute.

The Validator Identifier MAY be related to one or more issuer identifiers of the <mark:id> element and the <smd:id> element defined in [I-D.ietf-eppext-tmch-smd]. Both the Validator Identifier and the Issuer Identifier used MUST be unique. The list of validator identifiers and the relationship to issuer identifiers is out of scope for this document.

The Validator Identifier MAY define a non-Trademark Validator that supports a form of claims.
2.3. Launch Phases

The server MAY support multiple launch phases sequentially or simultaneously. The <launch:phase> element MUST be included by the client to define the target launch phase of the command. The server SHOULD validate the phase and MAY validate the sub-phase of the <launch:phase> element against the active phase and OPTIONAL sub-phase of the server on a create command, and return an EPP error result code of 2306 if there is a mismatch.

The following launch phase values are defined:

- **sunrise** The phase during which trademark holders can submit registrations or applications with trademark information that can be validated by the server.
- **landrush** A post-Sunrise phase when non-trademark holders are allowed to register domain names with steps taken to address a large volume of initial registrations.
- **claims** The Trademark Claims phase, as defined in the TMCH Functional Specification [I-D.ietf-eppext-tmch-func-spec], in which a Claims Notice must be displayed to a prospective registrant of a domain name that matches trademarks.
- **open** A post-launch phase that is also referred to as "steady state". Servers MAY require additional trademark protection during this phase.
- **custom** A custom server launch phase that is defined using the "name" attribute.

For extensibility, the <launch:phase> element includes an OPTIONAL "name" attribute that can define a sub-phase, or the full name of the phase when the <launch:phase> element has the "custom" value. For example, the "claims" launch phase could have two sub-phases that include "landrush" and "open".

Launch phases MAY overlap to support the "claims" launch phase, defined in the TMCH Functional Specification [I-D.ietf-eppext-tmch-func-spec], and to support a traditional "landrush" launch phase. The overlap of the "claims" and "landrush" launch phases SHOULD be handled by setting "claims" as the <launch:phase> value and setting "landrush" as the sub-phase with the "name" attribute. For example, the <launch:phase> element SHOULD be <launch:phase name="landrush">claims</launch:phase>.

2.4. Status Values

A Launch Application or Launch Registration object MAY have a launch status value. The <launch:status> element is used to convey the launch status pertaining to the object, beyond what is specified in
the object mapping. A Launch Application or Launch Registration MUST set the [RFC5731] "pendingCreate" status if a launch status is supported and the launch status is not one of the final statuses, including the "allocated" and "rejected" statuses.

The following status values are defined using the required "s" attribute:

pendingValidation: The initial state of a newly-created application or registration object. The application or registration requires validation, but the validation process has not yet completed.

validated: The application or registration meets relevant registry rules.

invalid: The application or registration does not validate according to registry rules. Server policies permitting, it may transition back into "pendingValidation" for revalidation, after modifications are made to ostensibly correct attributes that caused the validation failure.

pendingAllocation: The allocation of the application or registration is pending based on the results of some out-of-band process (for example, an auction).

allocated: The object corresponding to the application or registration has been provisioned. Is a possible end state of an application or registration object.

rejected: The application or registration object was not provisioned. Is a possible end state of an application or registration object.

custom: A custom status that is defined using the "name" attribute.

Each status value MAY be accompanied by a string of human-readable text that describes the rationale for the status applied to the object. The OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).

For extensibility the <launch:status> element includes an OPTIONAL "name" attribute that can define a sub-status or the full name of the status when the status value is "custom". The server SHOULD NOT use the "custom" status value.

Status values MAY be skipped. For example, an application or registration MAY immediately start at the "allocated" status or an application or registration MAY skip the "pendingAllocation" status. If the launch phase does not require validation of a request, an application or registration MAY immediately skip to "pendingAllocation".
2.4.1. State Transition

```
+--------------------------+
|                          |
| request                  |

```

```
+--------------------------+
|                          |
| pendingValidation        |

```

```
+--------------------------+
| validated               |

```

```
+--------------------------+
| invalid                 |

```

```
+--------------------------+
| pendingAllocation        |

```

```
+--------------------------+
| allocated               |

```

```
+--------------------------+
| rejected                |

```

Figure 1
2.5. Poll Messaging

A Launch Application MUST and a Launch Registration MAY be handled as a domain name of [RFC5731] in "pendingCreate" status, with the launch status values defined in Section 2.4. As a Launch Application or Launch Registration transitions between the status values defined in Section 2.4, the server SHOULD insert poll messages, per [RFC5730], for the applicable intermediate statuses, including the "pendingValidation", "validated", "pendingAllocation", and "invalid" statuses, using the <domain:infData> element with the <launch:infData> extension. The <domain:infData> element MAY contain non-mandatory information, like contact and name server information. Also, further extensions that would normally be included in the response of a <domain:info> command, per [RFC5731], MAY be included. For the final statuses, including the "allocated" and "rejected" statuses, the server MUST insert a <domain:panData> poll message, per [RFC5731], with the <launch:infData> extension.
The following is an example poll message for a Launch Application that has transitioned to the "pendingAllocation" state.

```
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1301">
S:       <msg>Command completed successfully; ack to dequeue</msg>
S:     </result>
S:     <msgQ count="5" id="12345">
S:       <qDate>2013-04-04T22:01:00.0Z</qDate>
S:       <msg>Application pendingAllocation.</msg>
S:     </msgQ>
S:     <resData>
S:       <domain:infData
S:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:         <domain:name>domain.example</domain:name>
S:         ...
S:       </domain:infData>
S:     </resData>
S:   </extension>
S:   <launch:infData
S:     xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:     <launch:phase>sunrise</launch:phase>
S:     <launch:applicationID>abc123</launch:applicationID>
S:     <launch:status s="pendingAllocation"/>
S:   </launch:infData>
S:   </extension>
S: <trID>
S:   <clTRID>ABC-12345</clTRID>
S:   <svTRID>54322-XYZ</svTRID>
S: </trID>
S: </response>
S:</epp>
```
The following is an example `<domain:panData>` poll message for an "allocated" Launch Application.

```xml
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1301">
S:      <msg>Command completed successfully; ack to dequeue</msg>
S:    </result>
S:    <msgQ count="5" id="12345">
S:      <qDate>2013-04-04T22:01:00.0Z</qDate>
S:      <msg>Application successfully allocated.</msg>
S:    </msgQ>
S:    <resData>
S:      <domain:panData
S:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name paResult="1">domain.example</domain:name>
S:        <domain:paTRID>
S:          <clTRID>ABC-12345</clTRID>
S:          <svTRID>54321-XYZ</svTRID>
S:        </domain:paTRID>
S:        <domain:paDate>2013-04-04T22:00:00.0Z</domain:paDate>
S:      </domain:panData>
S:    </resData>
S:    <extension>
S:      <launch:infData
S:        xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:        <launch:phase>sunrise</launch:phase>
S:        <launch:applicationID>abc123</launch:applicationID>
S:          <launch:status s="allocated"/>
S:      </launch:infData>
S:    </extension>
S:    <trID>
S:      <clTRID>BCD-23456</clTRID>
S:      <svTRID>65432-WXY</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```
The following is an example <domain:panData> poll message for an "allocated" Launch Registration.

```
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1301">
S:      <msg>Command completed successfully; ack to dequeue</msg>
S:    </result>
S:    <msgQ count="5" id="12345">
S:      <qDate>2013-04-04T22:01:00.0Z</qDate>
S:      <msg>Registration successfully allocated.</msg>
S:    </msgQ>
S:    <resData>
S:      <domain:panData
S:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name paResult="1">domain.example</domain:name>
S:        <domain:paTRID>
S:          <clTRID>ABC-12345</clTRID>
S:          <svTRID>54321-XYZ</svTRID>
S:        </domain:paTRID>
S:        <domain:paDate>2013-04-04T22:00:00.0Z</domain:paDate>
S:      </domain:panData>
S:    </resData>
S:    <extension>
S:      <launch:infData
S:       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:        <launch:phase>sunrise</launch:phase>
S:        <launch:status s="allocated"/>
S:      </launch:infData>
S:    </extension>
S:    <trID>
S:      <clTRID>BCD-23456</clTRID>
S:      <svTRID>65432-WXY</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```

2.6.  Mark Validation Models

A server MUST support at least one of the following models for validating trademark information:

code  Use of a mark code by itself to validate that the mark matches the domain name. This model is supported using the <launch:codeMark> element with just the <launch:code> element.
mark  The mark information is passed without any other validation element. The server will use some custom form of validation to
validate that the mark information is authentic. This model is supported using the <launch:codeMark> element with just the <mark:mark> (Section 2.6.2) element.

code with mark: A code is used along with the mark information by the server to validate the mark utilizing an external party. The code represents some form of secret that matches the mark information passed. This model is supported using the <launch:codeMark> element that contains both the <launch:code> and the <mark:mark> (Section 2.6.2) elements.

signed mark: The mark information is digitally signed as described in the Digital Signature (Section 2.6.3) section. The digital signature can be directly validated by the server using the public key of the external party that created the signed mark using its private key. This model is supported using the <smd:signedMark> (Section 2.6.3.1) and <smd:encodedSignedMark> (Section 2.6.3.2) elements.

More than one <launch:codeMark>, <smd:signedMark> (Section 2.6.3.1), or <smd:encodedSignedMark> (Section 2.6.3.2) element MAY be specified. The maximum number of marks per domain name is up to server policy.

2.6.1. <launch:codeMark> element

The <launch:codeMark> element that is used by the "code", "mark", and "code with mark" validation models, has the following child elements:

<launch:code>: OPTIONAL mark code used to validate the <mark:mark> (Section 2.6.2) information. The mark code is be a mark-specific secret that the server can verify against a third party. The OPTIONAL "validatorID" attribute is the Validator Identifier (Section 2.2) whose value indicates which Trademark Validator that the code originated from, with no default value.

<mark:mark>: OPTIONAL mark information with child elements defined in the Mark (Section 2.6.2) section.

The following is an example <launch:codeMark> element with both a <launch:code> and <mark:mark> (Section 2.6.2) element.

<launch:codeMark>
  <launch:code validatorID="sample">
    49FD46E6C4B45C55D4AC</launch:code>
  <mark:mark xmlns:mark="urn:ietf:params:xml:ns:mark-1.0">
    ...
  </mark:mark>
</launch:codeMark>
2.6.2. <mark:mark> element

A <mark:mark> element describes an applicant’s prior right to a given domain name that is used with the "mark", "mark with code", and the "signed mark" validation models. The <mark:mark> element is defined in [I-D.ietf-eppext-tmch-smd]. A new mark format can be supported by creating a new XML schema for the mark that has an element that substitutes for the <mark:abstractMark> element from [I-D.ietf-eppext-tmch-smd].

2.6.3. Digital Signature

Digital signatures MAY be used by the server to validate either the mark information, when using the "signed mark" validation model with the <smd:signedMark> (Section 2.6.3.1) element or the <smd:encodedSignedMark> (Section 2.6.3.2) element.

2.6.3.1. <smd:signedMark> element

The <smd:signedMark> element contains the digitally signed mark information. The <smd:signedMark> element is defined in [I-D.ietf-eppext-tmch-smd]. A new signed mark format can be supported by creating a new XML schema for the signed mark that has an element that substitutes for the <smd:abstractSignedMark> element from [I-D.ietf-eppext-tmch-smd].

2.6.3.2. <smd:encodedSignedMark> element

The <smd:encodedSignedMark> element contains an encoded form of the digitally signed <smd:signedMark> (Section 2.6.3.1) element. The <smd:encodedSignedMark> element is defined in [I-D.ietf-eppext-tmch-smd]. A new encoded signed mark format can be supported by creating a new XML schema for the encoded signed mark that has an element that substitutes for the <smd:encodedSignedMark> element from [I-D.ietf-eppext-tmch-smd].

3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mappings described here are specifically for use in the Launch Phase Extension.

This mapping is designed to be flexible, requiring only a minimum set of required elements.

While it is meant to serve several use cases, it does not prescribe any interpretation by the client or server. Such processing is
typically highly policy-dependent and therefore specific to implementations.

Operations on application objects are done via one or more of the existing EPP verbs defined in the EPP domain name mapping [RFC5731]. Registries MAY choose to support a subset of the operations.

3.1. EPP <check> Command

There are three forms of the extension to the EPP <check> command: the Claims Check Form (Section 3.1.1), the Availability Check Form (Section 3.1.2), and the Trademark Check Form (Section 3.1.3). The <launch:check> element "type" attribute defines the form, with the value of "claims" for the Claims Check Form (Section 3.1.1), with the value of "avail" for the Availability Check Form (Section 3.1.2), and with the value of "trademark" for the Trademark Check Form (Section 3.1.3). The default value of the "type" attribute is "claims". The forms supported by the server is determined by server policy. The server MUST return an EPP error result code of 2307 if it receives a check form that is not supported.

3.1.1. Claims Check Form

The Claims Check Form defines a new command called the Claims Check Command that is used to determine whether or not there are any matching trademarks, in the specified launch phase, for each domain name passed in the command, that requires the use of the "Claims Create Form" on a Domain Create Command. The availability check information defined in the EPP domain name mapping [RFC5731] MUST NOT be returned for the Claims Check Command. This form is the default form and MAY be explicitly identified by setting the <launch:check> "type" attribute to "claims".

Instead of returning whether the domain name is available, the Claims Check Command will return whether or not at least one matching trademark exists for the domain name, that requires the use of the "Claims Create Form" on a Domain Create Command. If there is at least one matching trademark that exists for the domain name, a <launch:claimKey> element is returned. The client MAY then use the value of the <launch:claimKey> element to obtain information needed to generate the Trademark Claims Notice from Trademark Validator based on the Validator Identifier (Section 2.2). The unique notice identifier of the Trademark Claims Notice MUST be passed in the <launch:noticeID> element of the extension to the Create Command (Section 3.3).

The <domain:name> elements in the EPP <check> command of EPP domain name mapping [RFC5731] define the domain names to check for matching...
trademarks. The <launch:check> element contains the following child elements:

<launch:phase> Contains the value of the active launch phase of the server. The server SHOULD validate the value against the active server launch phase.

Example Claims Check command using the <check> domain command and the <launch:check> extension with the "type" explicitly set to "claims", to determine if "domain1.example", "domain2.example", and "domain3.example" require claims notices during the "claims" launch phase:

C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:   <check>
C:    <domain:check
C:     xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:      <domain:name>domain1.example</domain:name>
C:      <domain:name>domain2.example</domain:name>
C:      <domain:name>domain3.example</domain:name>
C:    </domain:check>
C:   </check>
C:   <extension>
C:    <launch:check
C:     xmlns:launch="urn:ietf:params:xml:ns:launch-1.0"
C:     type="claims">
C:      <launch:phase>claims</launch:phase>
C:    </launch:check>
C:   </extension>
C:   <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>

If the <check> command has been processed successfully, the EPP <response> MUST contain an <extension> <launch:chkData> element that identifies the launch namespace. The <launch:chkData> element contains the following child elements:

<launch:phase> The phase that mirrors the <launch:phase> element included in the <launch:check>.
<launch:cd> One or more <launch:cd> elements that contain the following child elements:

<launch:name> Contains the fully qualified name of the queried domain name. This element MUST contain an "exists" attribute
whose value indicates if a matching trademark exists for the
domain name that requires the use of the "Claims Create Form"
on a Domain Create Command. A value of "1" (or "true") means
that a matching trademark does exist and that the "Claims
Create Form" is required on a Domain Create Command. A value
of "0" (or "false") means that a matching trademark does not
exist or that the "Claims Create Form" is NOT required on a
Domain Create Command.

<launch:claimKey> Zero or more OPTIONAL claim keys that MAY be
passed to a third-party trademark validator such as the
Trademark Clearinghouse (TMCH) for querying the information
needed to generate a Trademark Claims Notice. The
<launch:claimKey> is used as the key for the query in place
of the domain name to securely query the service without
using a well-known value like a domain name. The OPTIONAL
"validatorID" attribute is the Validator Identifier
(Section 2.2) whose value indicates which Trademark Validator
to query for the Claims Notice information, with the default
being the ICANN TMCH. The "validatorID" attribute MAY
reference a non-trademark claims clearinghouse identifier to
support other forms of claims notices.
Example Claims Check response when a claims notice is not required for the domain name domain1.example, a claims notice is required for the domain name domain2.example in the "tmch", and a claims notice is required for the domain name domain3.example in the "tmch" and "custom-tmch", for the "claims" launch phase:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:     <msg>Command completed successfully</msg>
S:    </result>
S:    <extension>
S:     <launch:chkData
S:       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:      <launch:phase>claims</launch:phase>
S:      <launch:cd>
S:        <launch:name exists="0">domain1.example</launch:name>
S:      </launch:cd>
S:      <launch:cd>
S:        <launch:name exists="1">domain2.example</launch:name>
S:        <launch:claimKey validatorID="tmch">
S:          2013041500/2/6/9/rJ1NrDO92vDsAzf7EQzgjX4R0000000001
S:        </launch:claimKey>
S:      </launch:cd>
S:      <launch:cd>
S:        <launch:name exists="1">domain3.example</launch:name>
S:        <launch:claimKey validatorID="tmch">
S:          2013041500/2/6/9/rJ1NrDO92vDsAzf7EQzgjX4R0000000001
S:        </launch:claimKey>
S:        <launch:claimKey validatorID="custom-tmch">
S:          20140423200/1/2/3/rJ1Nr2vDsAzasdfs7EasdfsajX4R0000000002
S:        </launch:claimKey>
S:      </launch:cd>
S:    </launch:chkData>
S:    </extension>
S:    <trID>
S:     <clTRID>ABC-12345</clTRID>
S:     <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

3.1.2. Availability Check Form

The Availability Check Form defines additional elements to extend the EPP <check> command described in the EPP domain name mapping [RFC5731]. No additional elements are defined for the EPP <check>
response. This form MUST be identified by setting the <launch:check> "type" attribute to "avail".

The EPP <check> command is used to determine if an object can be provisioned within a repository. Domain names may be made available only in unique launch phases, whilst remaining unavailable for concurrent launch phases. In addition to the elements expressed in the <domain:check>, the command is extended with the <launch:check> element that contains the following child elements:

- **<launch:phase>** The launch phase to which domain name availability should be determined.

Example Availability Check Form command using the <check> domain command and the <launch:check> extension with the "type" set to "avail", to determine the availability of two domain names in the "idn-release" custom launch phase:

```xml
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:   <check>
C:    <domain:check xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:      <domain:name>domain1.example</domain:name>
C:      <domain:name>domain2.example</domain:name>
C:    </domain:check>
C:   </check>
C:   <extension>
C:    <launch:check xmlns:launch="urn:ietf:params:xml:ns:launch-1.0" type="avail">
C:      <launch:phase name="idn-release">custom</launch:phase>
C:    </launch:check>
C:   </extension>
C:   <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>
```

The Availability Check Form does not define any extension to the response of an <check> domain command. After processing the command, the server replies with a standard EPP response as defined in the EPP domain name mapping [RFC5731].
3.1.3. Trademark Check Form

The Trademark Check Form defines a new command called the Trademark Check Command that is used to determine whether or not there are any matching trademarks for each domain name passed in the command, independent of the active launch phase of the server and whether the "Claims Create Form" is required on a Domain Create Command. The availability check information defined in the EPP domain name mapping [RFC5731] MUST NOT be returned for the Claims Check Command. This form MUST be identified by setting the <launch:check> "type" attribute to "trademark".

Instead of returning whether the domain name is available, the Trademark Check Command will return whether or not at least one matching trademark exists for the domain name. If there is at least one matching trademark that exists for the domain name, a <launch:claimKey> element is returned. The client MAY then use the value of the <launch:claimKey> element to obtain Trademark Claims Notice information from Trademark Validator based on the Validator Identifier (Section 2.2).

The <domain:name> elements in the EPP <check> command of EPP domain name mapping [RFC5731] define the domain names to check for matching trademarks. The <launch:check> element does not contain any child elements with the "Trademark Check Form":

Example Trademark Check command using the <check> domain command and the <launch:check> extension with the "type" set to "trademark", to determine if "domain1.example", "domain2.example", and "domain3.example" have any matching trademarks:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <check>
      <domain:check
        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain1.example</domain:name>
        <domain:name>domain2.example</domain:name>
        <domain:name>domain3.example</domain:name>
      </domain:check>
    </check>
    <extension>
      <launch:check
        xmlns:launch="urn:ietf:params:xml:ns:launch-1.0"
        type="trademark"/>
    </extension>
  </command>
</epp>
```

If the <check> command has been processed successfully, the EPP <response> MUST contain an <extension> <launch:chkData> element that identifies the launch namespace. The <launch:chkData> element contains the following child elements:

- `<launch:cd>` One or more `<launch:cd>` elements that contain the following child elements:
  - `<launch:name>` Contains the fully qualified name of the queried domain name. This element MUST contain an "exists" attribute whose value indicates if a matching trademark exists for the domain name. A value of "1" (or "true") means that a matching trademark does exist. A value of "0" (or "false") means that a matching trademark does not exist.
  - `<launch:claimKey>` Zero or more OPTIONAL claim keys that MAY be passed to a third-party trademark validator such as the Trademark Clearinghouse (TMCH) for querying the information needed to generate a Trademark Claims Notice. The `<launch:claimKey>` is used as the key for the query in place of the domain name to securely query the service without using a well-known value like a domain name. The OPTIONAL "validatorID" attribute is the Validator Identifier.
(Section 2.2) whose value indicates which Trademark Validator to query for the Claims Notice information, with the default being the ICANN TMCH. The "validatorID" attribute MAY reference a non-trademark claims clearinghouse identifier to support other forms of claims notices.

Example Trademark Check response when no matching trademarks are found for the domain name domain1.example, matching trademarks are found for the domain name domain2.example in the "tmch", matching trademarks are found for domain name domain3.example in the "tmch" and "custom-tmch", for the "claims" launch phase:

S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:     <msg>Command completed successfully</msg>
S:    </result>
S:    <extension>
S:     <launch:chkData
S:       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:      <launch:cd>
S:        <launch:name exists="0">domain1.example</launch:name>
S:      </launch:cd>
S:      <launch:cd>
S:        <launch:name exists="1">domain2.example</launch:name>
S:        <launch:claimKey validatorID="tmch">
S:          2013041500/2/6/9/rJ1NrD092vDsA7EQzgjX4R0000000001
S:        </launch:claimKey>
S:      </launch:cd>
S:      <launch:cd>
S:        <launch:name exists="1">domain3.example</launch:name>
S:        <launch:claimKey validatorID="tmch">
S:          2013041500/2/6/9/rJ1NrD092vDsA7EQzgjX4R0000000001
S:        </launch:claimKey>
S:        <launch:claimKey validatorID="custom-tmch">
S:          20140423200/1/2/3/rJ1Nr2vDsAsdff7EasdfsffX4R0000000002
S:        </launch:claimKey>
S:      </launch:cd>
S:    </extension>
S:    <trID>
S:     <clTRID>ABC-12345</clTRID>
S:     <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
3.2. EPP <info> Command

This extension defines additional elements to extend the EPP <info> command and response to be used in conjunction with the EPP domain name mapping [RFC5731].

The EPP <info> command is used to retrieve information for a launch phase registration or application. The Application Identifier (Section 2.1) returned in the <launch:creData> element of the create response (Section 3.3) is used for retrieving information for a Launch Application. A <launch:info> element is sent along with the regular <info> domain command. The <launch:info> element includes an OPTIONAL "includeMark" boolean attribute, with a default value of "false", to indicate whether or not to include the mark in the response. The <launch:info> element contains the following child elements:

- **<launch:phase>** The phase during which the application or registration was submitted or is associated with. Server policy defines the phases that are supported.
- **<launch:applicationID>** OPTIONAL application identifier of the Launch Application.

Example <info> domain command with the <launch:info> extension to retrieve information for the sunrise application for domain.example and application identifier "abc123":

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <info>
      <domain:info xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain.example</domain:name>
      </domain:info>
      <extension>
        <launch:info xmlns:launch="urn:ietf:params:xml:ns:launch-1.0" includeMark="true">
          <launch:phase>sunrise</launch:phase>
          <launch:applicationID>abc123</launch:applicationID>
        </launch:info>
        <clTRID>ABC-12345</clTRID>
      </extension>
    </info>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
Example <info> domain command with the <launch:info> extension to retrieve information for the sunrise registration for domain.example:

```
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:   <info>
C:    <domain:info
C:     xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:      <domain:name>domain.example</domain:name>
C:    </domain:info>
C:   </info>
C:   <extension>
C:    <launch:info
C:     xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
C:      <launch:phase>sunrise</launch:phase>
C:    </launch:info>
C:   </extension>
C:   <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>
```

If the query was successful, the server replies with a <launch:infData> element along with the regular EPP <resData>. The <launch:infData> contains the following child elements:

- <launch:phase> The phase during which the application was submitted, or is associated with, that matches the associated <info> command <launch:phase>.
- <launch:applicationID> OPTIONAL Application Identifier of the Launch Application.
- <launch:status> OPTIONAL status of the Launch Application using one of the supported status values (Section 2.4).
- <mark:mark> Zero or more <mark:mark> (Section 2.6.2) elements.
Example <info> domain response using the <launch:infData> extension with the mark information:

```
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <domain:infData
S:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:        <domain:name>domain.example</domain:name>
S:        <domain:roid>EXAMPLE1-REP</domain:roid>
S:        <domain:status s="pendingCreate"/>
S:        <domain:registrant>jd1234</domain:registrant>
S:        <domain:contact type="admin">sh8013</domain:contact>
S:        <domain:contact type="tech">sh8013</domain:contact>
S:        <domain:clID>ClientX</domain:clID>
S:        <domain:crID>ClientY</domain:crID>
S:        <domain:crDate>2012-04-03T22:00:00.0Z</domain:crDate>
S:        <domain:authInfo>
S:          <domain:pw>2fooBAR</domain:pw>
S:        </domain:authInfo>
S:      </domain:infData>
S:    </resData>
S:    <extension>
S:      <launch:infData
S:       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:        <launch:phase>sunrise</launch:phase>
S:        <launch:applicationID>abc123</launch:applicationID>
S:        <launch:status s="pendingValidation"/>
S:        <mark:mark
S:          xmlns:mark="urn:ietf:params:xml:ns:mark-1.0">
S:          ...
S:        </mark:mark>
S:      </launch:infData>
S:    </extension>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```
3.3. EPP <create> Command

There are four forms of the extension to the EPP <create> command that include the Sunrise Create Form (Section 3.3.1), the Claims Create Form (Section 3.3.2), the General Create Form (Section 3.3.3), and the Mixed Create Form (Section 3.3.4). The form is dependent on the supported launch phases (Section 2.3) as defined below.

sunrise The EPP <create> command with the "sunrise" launch phase is used to submit a registration with trademark information that can be verified by the server with the <domain:name> value. The Sunrise Create Form (Section 3.3.1) is used for the "sunrise" launch phase.

landrush The EPP <create> command with the "landrush" launch phase MAY use the General Create Form (Section 3.3.3) to explicitly specify the phase and optionally define the expected type of object to create.

claims The EPP <create> command with the "claims" launch phase is used to pass the information associated with the presentation and acceptance of the Claims Notice. The Claims Create Form (Section 3.3.2) is used and the General Create Form (Section 3.3.3) MAY be used for the "claims" launch phase.

open The EPP <create> command with the "open" launch phase is undefined but the form supported is up to server policy. Use of the Claims Create Form (Section 3.3.2) MAY be used to pass the information associated with the presentation and acceptance of the Claims Notice if required for the domain name.

custom The EPP <create> command with the "custom" launch phase is undefined but the form supported is up to server policy.

3.3.1. Sunrise Create Form

The Sunrise Create Form of the extension to the EPP domain name mapping [RFC5731] includes the verifiable trademark information that the server uses to match against the domain name to authorize the domain create. A server MUST support one of four models in Claim Validation Models (Section 2.6) to verify the trademark information passed by the client.

A <launch:create> element is sent along with the regular <create> domain command. The <launch:create> element has an OPTIONAL "type" attribute that defines the expected type of object ("application" or "registration") to create. The server SHOULD validate the "type" attribute, when passed, against the type of object that will be created. The <launch:create> element contains the following child elements:

<launch:phase> The identifier for the launch phase.
<launch:codeMark> or <smd:signedMark> or <smd:encodedSignedMark>

<launch:codeMark> Zero or more <launch:codeMark> elements. The
<launch:codeMark> child elements are defined in the
<launch:codeMark> element (Section 2.6.1) section.
<smd:signedMark> Zero or more <smd:signedMark> elements. The
<smd:signedMark> child elements are defined in the
<smd:signedMark> element (Section 2.6.3.1) section.
<smd:encodedSignedMark> Zero or more <smd:encodedSignedMark>
elements. The <smd:encodedSignedMark> child elements are
defined in the <smd:encodedSignedMark> element
(Section 2.6.3.2) section.
The following is an example <create> domain command using the <launch:create> extension, following the "code" validation model, with multiple sunrise codes:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain.example</domain:name>
        <domain:registrant>jd1234</domain:registrant>
        <domain:contact type="admin">sh8013</domain:contact>
        <domain:contact type="tech">sh8013</domain:contact>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:create>
    </create>
    <extension>
      <launch:create xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
        <launch:phase>sunrise</launch:phase>
        <launch:codeMark>
          <launch:code validatorID="sample1">
            49FD46E6C4B45C55D4AC
          </launch:code>
        </launch:codeMark>
        <launch:codeMark>
          <launch:code>49FD46E6C4B45C55D4AD</launch:code>
        </launch:codeMark>
        <launch:codeMark>
          <launch:code validatorID="sample2">
            49FD46E6C4B45C55D4AE
          </launch:code>
        </launch:codeMark>
      </launch:create>
    </extension>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
The following is an example <create> domain command using the
<launch:create> extension, following the "mark" validation model,
with the mark information:

C:<xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <create>
C:      <domain:create
C:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>domainone.example</domain:name>
C:        <domain:registrant>jd1234</domain:registrant>
C:        <domain:contact type="admin">sh8013</domain:contact>
C:        <domain:contact type="tech">sh8013</domain:contact>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:        </domain:authInfo>
C:      </domain:create>
C:    </create>
C:    <extension>
C:      <launch:create
C:       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
C:        <launch:phase>sunrise</launch:phase>
C:        <launch:codeMark>
C:          <mark:mark
C:            xmlns:mark="urn:ietf:params:xml:ns:mark-1.0">
C:            ...
C:          </mark:mark>
C:        </launch:codeMark>
C:      </launch:create>
C:    </extension>
C:  </command>
C:</epp>
The following is an example `<create>` domain command using the `<launch:create>` extension, following the "code with mark" validation model, with a code and mark information:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain.example</domain:name>
        <domain:registrant>jd1234</domain:registrant>
        <domain:contact type="admin">sh8013</domain:contact>
        <domain:contact type="tech">sh8013</domain:contact>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:create>
    </create>
    <extension>
      <launch:create xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
        <launch:phase>sunrise</launch:phase>
        <launch:codeMark>
          <launch:code validatorID="sample">49FD46E6C4B45C55D4AC</launch:code>
          <mark:mark xmlns:mark="urn:ietf:params:xml:ns:mark-1.0">
            ...
          </mark:mark>
        </launch:codeMark>
      </launch:create>
    </extension>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
The following is an example <create> domain command using the <launch:create> extension, following the "signed mark" validation model, with the signed mark information for a sunrise application:

```
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create
        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domainone.example</domain:name>
        <domain:registrant>jd1234</domain:registrant>
        <domain:contact type="admin">sh8013</domain:contact>
        <domain:contact type="tech">sh8013</domain:contact>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:create>
    </create>
    <extension>
      <launch:create
        xmlns:launch="urn:ietf:params:xml:ns:launch-1.0"
        type="application">
        <launch:phase>sunrise</launch:phase>
        <smd:signedMark id="signedMark"
          xmlns:smd="urn:ietf:params:xml:ns:signedMark-1.0">
          ...
        </smd:signedMark>
      </launch:create>
    </extension>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
The following is an example <create> domain command using the <launch:create> extension, following the "signed mark" validation model, with the base64 encoded signed mark information:

```xml
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <create>
C:      <domain:create
C:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>domainone.example</domain:name>
C:        <domain:registrant>jd1234</domain:registrant>
C:        <domain:contact type="admin">sh8013</domain:contact>
C:        <domain:contact type="tech">sh8013</domain:contact>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:        </domain:authInfo>
C:      </domain:create>
C:    </create>
C:    <extension>
C:      <launch:create
C:       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
C:        <launch:phase>sunrise</launch:phase>
C:        <smd:encodedSignedMark
C:         xmlns:smd="urn:ietf:params:xml:ns:signedMark-1.0">
C:         ...
C:        </smd:encodedSignedMark>
C:      </launch:create>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
```

3.3.2. Claims Create Form

The Claims Create Form of the extension to the EPP domain name mapping [RFC5731] includes the information related to the registrant’s acceptance of the Claims Notice.

A <launch:create> element is sent along with the regular <create> domain command. The <launch:create> element has an OPTIONAL "type" attribute that defines the expected type of object ("application" or "registration") to create. The server SHOULD validate the "type" attribute, when passed, against the type of object that will be created. The <launch:create> element contains the following child elements:
<launch:phase> Contains the value of the active launch phase of the server. The server SHOULD validate the value against the active server launch phase.
<launch:notice> One or more <launch:notice> elements that contain the following child elements:

<launch:noticeID> Unique notice identifier for the Claims Notice. The <launch:noticeID> element has an OPTIONAL "validatorID" attribute is the Validator Identifier (Section 2.2) whose value indicates which Trademark Validator is the source of the claims notice, with the default being the ICANN TMCH.
<launch:notAfter> Expiry of the claims notice.
<launch:acceptedDate> Contains the date and time that the claims notice was accepted.
The following is an example <create> domain command using the <launch:create> extension with the <launch:notice> information for the "tmch" and the "custom-tmch" validators, for the "claims" launch phase:

```xml
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <create>
C:      <domain:create xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>domain.example</domain:name>
C:        <domain:registrant>jd1234</domain:registrant>
C:        <domain:contact type="admin">sh8013</domain:contact>
C:        <domain:contact type="tech">sh8013</domain:contact>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:      </domain:create>
C:    </create>
C:    <extension>
C:      <launch:create xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
C:        <launch:phase>claims</launch:phase>
C:        <launch:notice>
C:          <launch:noticeID validatorID="tmch">370d0b7c9223372036854775807</launch:noticeID>
C:          <launch:notAfter>2014-06-19T10:00:00.0Z</launch:notAfter>
C:          <launch:acceptedDate>2014-06-19T09:00:00.0Z</launch:acceptedDate>
C:        </launch:notice>
C:        <launch:notice>
C:          <launch:noticeID validatorID="custom-tmch">470d0b7c9223654313275808</launch:noticeID>
C:          <launch:notAfter>2014-06-19T10:00:00.0Z</launch:notAfter>
C:          <launch:acceptedDate>2014-06-19T09:00:30.0Z</launch:acceptedDate>
C:        </launch:notice>
C:      </launch:create>
C:    </extension>
C:  </command>
C: </epp>
```
3.3.3. General Create Form

The General Create Form of the extension to the EPP domain name mapping [RFC5731] includes the launch phase and optionally the object type to create. The OPTIONAL "type" attribute defines the expected type of object ("application" or "registration") to create. The server SHOULD validate the "type" attribute, when passed, against the type of object that will be created.

A <launch:create> element is sent along with the regular <create> domain command. The <launch:create> element contains the following child elements:

<launch:phase> Contains the value of the active launch phase of the server. The server SHOULD validate the value against the active server launch phase.

The following is an example <create> domain command using the <launch:create> extension for a "landrush" launch phase application:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domain.example</domain:name>
        <domain:registrant>jd1234</domain:registrant>
        <domain:contact type="admin">sh8013</domain:contact>
        <domain:contact type="tech">sh8013</domain:contact>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:create>
    </create>
    <extension>
      <launch:create
       xmlns:launch="urn:ietf:params:xml:ns:launch-1.0"
       type="application">
        <launch:phase>landrush</launch:phase>
      </launch:create>
    </extension>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
3.3.4. Mixed Create Form

The Mixed Create Form supports a mix of the create forms, where for example the Sunrise Create Form (Section 3.3.1) and the Claims Create Form (Section 3.3.2) MAY be supported in a single command by including both the verified trademark information and the information related to the registrant’s acceptance of the Claims Notice. The server MAY support the Mixed Create Form. The "custom" launch phase SHOULD be used when using the Mixed Create Form.
The following is an example <create> domain command using the <launch:create> extension, with using a mix of the Sunrise Create Form (Section 3.3.1) and the Claims Create Form (Section 3.3.2) by including both a mark and a notice:

```xml
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>domainone.example</domain:name>
        <domain:registrant>jd1234</domain:registrant>
        <domain:contact type="admin">sh8013</domain:contact>
        <domain:contact type="tech">sh8013</domain:contact>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:create>
    </create>
    <extension>
      <launch:create xmlns:launch="urn:ietf:params:xml:ns:launch-1.0" type="application">
        <launch:phase name="non-tmch-sunrise">custom</launch:phase>
        <launch:codeMark>
          <mark:mark xmlns:mark="urn:ietf:params:xml:ns:mark-1.0">
            ...
          </mark:mark>
        </launch:codeMark>
        <launch:notice>
          <launch:noticeID validatorID="tmch">49FD46E6C4B45C55D4AC</launch:noticeID>
          <launch:notAfter>2012-06-19T10:00:10Z</launch:notAfter>
          <launch:acceptedDate>2012-06-19T09:01:30Z</launch:acceptedDate>
        </launch:notice>
      </launch:create>
    </extension>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
3.3.5. Create Response

If the create was successful, the server MAY reply with the 
<launch:creData> element along with the regular EPP <resData> to 
indicate the server generated Application Identifier (Section 2.1), 
when multiple applications of a given domain name are supported; 
otherwise no extension is included with the regular EPP <resData>. 
The <launch:creData> element contains the following child elements:

- <launch:phase> The phase of the application that mirrors the 
  <launch:phase> element included in the <launch:create>. 
- <launch:applicationID> The application identifier of the 
  application.

An example response when multiple overlapping applications are 
supported by the server:

```xml
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1001">
S:      <msg>Command completed successfully; action pending</msg>
S:    </result>
S:    <resData>
S:      <domain:creData 
S:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:       <domain:name>domain.example</domain:name>
S:       <domain:crDate>2010-08-10T15:38:26.623854Z</domain:crDate>
S:      </domain:creData>
S:    </resData>
S:    <extension>
S:      <launch:creData 
S:        xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
S:        <launch:phase>sunrise</launch:phase>
S:        <launch:applicationID>2393-9323-E08C-03B1</launch:applicationID>
S:      </launch:creData>
S:    </extension>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```
3.4. EPP <update> Command

This extension defines additional elements to extend the EPP <update> command to be used in conjunction with the domain name mapping.

A client MUST NOT pass the extension on an EPP <update> command to a server that does not support launch applications. A server that does not support launch applications during its launch phase MUST return an EPP error result code of 2102 when receiving an EPP <update> command with the extension.

Registry policies permitting, clients may update an application object by submitting an EPP <update> command along with a <launch:update> element to indicate the application object to be updated. The <launch:update> element contains the following child elements:

<launch:phase> The phase during which the application was submitted or is associated with.
<launch:applicationID> The application identifier for which the client wishes to update.
The following is an example <update> domain command with the <launch:update> extension to add and remove a name server of a sunrise application with the application identifier "abc123":

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <update>
C:      <domain:update
C:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>domain.example</domain:name>
C:        <domain:add>
C:          <domain:ns>
C:            <domain:hostObj>ns2.domain.example</domain:hostObj>
C:          </domain:add>
C:        <domain:rem>
C:          <domain:ns>
C:            <domain:hostObj>ns1.domain.example</domain:hostObj>
C:          </domain:rem>
C:      </domain:update>
C:    </update>
C:    <extension>
C:    <launch:update
C:     xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
C:      <launch:phase>sunrise</launch:phase>
C:      <launch:applicationID>abc123</launch:applicationID>
C:    </launch:update>
C:    </extension>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
```

This extension does not define any extension to the response of an <update> domain command. After processing the command, the server replies with a standard EPP response as defined in the EPP domain name mapping [RFC5731].

### 3.5. EPP <delete> Command

This extension defines additional elements to extend the EPP <delete> command to be used in conjunction with the domain name mapping.

A client MUST NOT pass the extension on an EPP <delete> command to a server that does not support launch applications. A server that does not support launch applications during its launch phase MUST return
an EPP error result code of 2102 when receiving an EPP <delete> command with the extension.

Registry policies permitting, clients MAY withdraw an application by submitting an EPP <delete> command along with a <launch:delete> element to indicate the application object to be deleted. The <launch:delete> element contains the following child elements:

<launch:phase> The phase during which the application was submitted or is associated with.
<launch:applicationID> The application identifier for which the client wishes to delete.

The following is an example <delete> domain command with the <launch:delete> extension:

```
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:   <delete>
C:    <domain:delete xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:      <domain:name>domain.example</domain:name>
C:    </domain:delete>
C:   </delete>
C:   <extension>
C:    <launch:delete xmlns:launch="urn:ietf:params:xml:ns:launch-1.0">
C:      <launch:phase>sunrise</launch:phase>
C:      <launch:applicationID>abc123</launch:applicationID>
C:    </launch:delete>
C:   </extension>
C:   <clTRID>ABC-12345</clTRID>
C: </command>
C:</epp>
```

This extension does not define any extension to the response of a <delete> domain command. After processing the command, the server replies with a standard EPP response as defined in the EPP domain name mapping [RFC5731].

3.6. EPP <renew> Command

This extension does not define any extension to the EPP <renew> command or response described in the EPP domain name mapping [RFC5731].
3.7. EPP <transfer> Command

This extension does not define any extension to the EPP <transfer> command or response described in the EPP domain name mapping [RFC5731].

4. Formal Syntax

One schema is presented here that is the EPP Launch Phase Mapping schema.

The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

4.1. Launch Schema

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BEGIN
<?xml version="1.0" encoding="UTF-8"?>
<schema
targetNamespace="urn:ietf:params:xml:ns:launch-1.0"
xmlns:launch="urn:ietf:params:xml:ns:launch-1.0"
xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
xmlns:mark="urn:ietf:params:xml:ns:mark-1.0"
xmlns:smd="urn:ietf:params:xml:ns:signedMark-1.0"
xmlns="http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified">
<!--
Import common element types.
-->
<import namespace="urn:ietf:params:xml:ns:eppcom-1.0"/>
<import namespace="urn:ietf:params:xml:ns:mark-1.0"/>
<import namespace="urn:ietf:params:xml:ns:signedMark-1.0"/>

<annotation>
<documentation>
Extensible Provisioning Protocol v1.0
domain name extension schema
for the launch phase processing.
</documentation>
</annotation>

<!--
Child elements found in EPP commands.
-->
<element name="check" type="launch:checkType"/>
<element name="info" type="launch:infoType"/>
<element name="create" type="launch:createType"/>
<element name="update" type="launch:idContainerType"/>
<element name="delete" type="launch:idContainerType"/>

<!--
Common container of id (identifier) element
-->
<complexType name="idContainerType">
<sequence>
<element name="phase" type="launch:phaseType"/>
<element name="applicationID" type="launch:applicationIDType"/>
</sequence>
</complexType>

<!--

Definition for application identifier

```xml
<simpleType name="applicationIDType">
   <restriction base="token"/>
</simpleType>
```

Definition for launch phase. Name is an optional attribute used to extend the phase type. For example, when using the phase type value of &quot;custom;&quot;, the name can be used to specify the custom phase.

```xml
<complexType name="phaseType">
   <simpleContent>
      <extension base="launch:phaseTypeValue">
         <attribute name="name" type="token"/>
      </extension>
   </simpleContent>
</complexType>
```

Enumeration of for launch phase values.

```xml
<complexType name="phaseTypeValue">
   <restriction base="token">
      <enumeration value="sunrise"/>
      <enumeration value="landrush"/>
      <enumeration value="claims"/>
      <enumeration value="open"/>
      <enumeration value="custom"/>
   </restriction>
</complexType>
```

Definition for the sunrise code

```xml
<complexType name="codeType">
   <simpleContent>
      <extension base="launch:codeValue">
         <attribute name="validatorID" type="launch:validatorIDType" use="optional"/>
      </extension>
   </simpleContent>
</complexType>
```

```xml
<complexType name="codeValue">
   <restriction base="token">
      <minLength value="1"/>
   </restriction>
</complexType>
```
<complexType name="noticeIDType">
  <simpleContent>
    <extension base="launch:noticeIDValue">
      <attribute name="validatorID" type="launch:validatorIDType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="validatorIDType">
  <simpleType name="validatorIDValue">
    <restriction base="token">
      <minLength value="1"/>
    </restriction>
  </simpleType>
</complexType>

<simpleType name="statusValueType">
  <restriction base="token">
    <enumeration value="pendingValidation"/>
    <enumeration value="validated"/>
    <enumeration value="invalid"/>
    <enumeration value="pendingAllocation"/>
    <enumeration value="allocated"/>
    <enumeration value="rejected"/>
    <enumeration value="custom"/>
  </restriction>
</simpleType>

<complexType name="statusType">
  <simpleContent>
    <extension base="launch:statusValue">
      <attribute name="statusID" type="launch:statusIDType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="statusIDType">
  <simpleType name="statusIDValue">
    <restriction base="token">
      <minLength value="1"/>
    </restriction>
  </simpleType>
</complexType>
<complexType name="statusType">
  <simpleContent>
    <extension base="normalizedString">
      <attribute name="s" type="launch:statusValueType" use="required"/>
      <attribute name="lang" type="language" default="en"/>
      <attribute name="name" type="token"/>
    </extension>
  </simpleContent>
</complexType>

<!--
codeMark Type that contains an optional code with mark information.
-->
<complexType name="codeMarkType">
  <sequence>
    <element name="code" type="launch:codeType" minOccurs="0"/>
    <element ref="mark:abstractMark" minOccurs="0"/>
  </sequence>
</complexType>

<!--
Child elements for the create command
-->
<complexType name="createType">
  <sequence>
    <element name="phase" type="launch:phaseType"/>
    <choice minOccurs="0">
      <element name="codeMark" type="launch:codeMarkType" maxOccurs="unbounded"/>
      <element ref="smd:abstractSignedMark" maxOccurs="unbounded"/>
      <element ref="smd:encodedSignedMark" maxOccurs="unbounded"/>
    </choice>
    <element name="notice" type="launch:createNoticeType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="type" type="launch:objectType"/>
</complexType>

<!--

Type of launch object

<!--
<simpleType name="objectType">
  <restriction base="token">
    <enumeration value="application"/>
    <enumeration value="registration"/>
  </restriction>
</simpleType>

<!--
Child elements of the create notice element.
-->
<complexType name="createNoticeType">
  <sequence>
    <element name="noticeID" type="launch:noticeIDType"/>
    <element name="notAfter" type="dateTime"/>
    <element name="acceptedDate" type="dateTime"/>
  </sequence>
</complexType>

<!--
Child elements of check (Claims Check Command).
-->
<complexType name="checkType">
  <sequence>
    <element name="phase" type="launch:phaseType"
      minOccurs="0"/>
  </sequence>
  <attribute name="type" type="launch:checkFormType"
    default="claims"/>
</complexType>

<!--
Type of check form
(claims check or availability check)
-->
<simpleType name="checkFormType">
  <restriction base="token">
    <enumeration value="claims"/>
    <enumeration value="avail"/>
    <enumeration value="trademark"/>
  </restriction>
</simpleType>
<complexType name="infoType">
    <sequence>
        <element name="phase" type="launch:phaseType"/>
        <element name="applicationID" type="launch:applicationIDType" minOccurs="0"/>
    </sequence>
    <attribute name="includeMark" type="boolean" default="false"/>
</complexType>

<element name="chkData" type="launch:chkDataType"/>
<element name="creData" type="launch:idContainerType"/>
<element name="infData" type="launch:infDataType"/>

<complexType name="chkDataType">
    <sequence>
        <element name="phase" type="launch:phaseType" minOccurs="0"/>
        <element name="cd" type="launch:cdType" maxOccurs="unbounded"/>
    </sequence>
</complexType>

<complexType name="cdType">
    <sequence>
        <element name="name" type="launch:cdNameType"/>
        <element name="claimKey" type="launch:claimKeyType" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
</complexType>

<complexType name="cdNameType">
    <simpleContent>
        <extension base="eppcom:labelType">
            <attribute name="exists" type="boolean" use="required"/>
        </extension>
    </simpleContent>
</complexType>
<complexType name="claimKeyType">
  <simpleContent>
    <extension base="token">
      <attribute name="validatorID" type="launch:validatorIDType" use="optional"/>
    </extension>
  </simpleContent>
</complexType>

<!-- info response elements -->
<complexType name="infDataType">
  <sequence>
    <element name="phase" type="launch:phaseType"/>
    <element name="applicationID" type="launch:applicationIDType" minOccurs="0"/>
    <element name="status" type="launch:statusType" minOccurs="0"/>
    <element ref="mark:abstractMark" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

5. IANA Considerations

5.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688].

Registration request for the launch namespace:

URI: urn:ietf:params:xml:ns:launch-1.0
Registrant Contact: See the "Author’s Address" section of this document.
XML: None. Namespace URIs do not represent an XML specification.

Registration request for the launch XML schema:

URI: urn:ietf:params:xml:schema:launch-1.0
5.2.  EPP Extension Registry

The EPP extension described in this document should be registered by
the IANA in the EPP Extension Registry described in [RFC7451]. The
details of the registration are as follows:

Name of Extension: "Launch Phase Mapping for the Extensible
Provisioning Protocol (EPP)"

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: IESG, <iesg@ietf.org>

TLDs: Any

IPR Disclosure: None

Status: Active

Notes: None

6.  Implementation Status

Note to RFC Editor: Please remove this section and the reference to
RFC 6982 [RFC6982] before publication.

This section records the status of known implementations of the
protocol defined by this specification at the time of posting of this
Internet-Draft, and is based on a proposal described in RFC 6982
[RFC6982]. The description of implementations in this section is
intended to assist the IETF in its decision processes in progressing
drafts to RFCs. Please note that the listing of any individual
implementation here does not imply endorsement by the IETF.
Furthermore, no effort has been spent to verify the information
presented here that was supplied by IETF contributors. This is not
intended as, and must not be construed to be, a catalog of available
implementations or their features. Readers are advised to note that
other implementations may exist.

According to RFC 6982 [RFC6982], "this will allow reviewers and
working groups to assign due consideration to documents that have the
benefit of running code, which may serve as evidence of valuable..."
experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit”.

6.1. Verisign EPP SDK

Organization: Verisign Inc.

Name: Verisign EPP SDK

Description: The Verisign EPP SDK includes both a full client implementation and a full server stub implementation of draft-ietf-eppext-launchphase.

Level of maturity: Production

Coverage: All aspects of the protocol are implemented.

Licensing: GNU Lesser General Public License

Contact: jgould@verisign.com


6.2. Verisign Consolidated Top Level Domain (CTLD) SRS

Organization: Verisign Inc.

Name: Verisign Consolidated Top Level Domain (CTLD) Shared Registry System (SRS)

Description: The Verisign Consolidated Top Level Domain (CTLD) Shared Registry System (SRS) implements the server-side of draft-ietf-eppext-launchphase for a variety of Top Level Domains (TLD’s).

Level of maturity: Production

Coverage: The "signed mark" Mark Validation Model, the Claims Check Form for the EPP <check> Command, the Sunrise and Claims Forms for the EPP <create> Command of Launch Registrations and Launch Applications. For Launch Applications the Poll Messaging, the EPP <info> Command, the EPP <update> Command, and the EPP <delete> Command is covered.

Licensing: Proprietary

Contact: jgould@verisign.com
6.3. Verisign .COM / .NET SRS

Organization: Verisign Inc.

Name: Verisign .COM / .NET Shared Registry System (SRS)

Description: The Verisign Shared Registry System (SRS) for .COM, .NET and other IDN TLD’s implements the server-side of draft-ietf-eppext-launchphase.

Level of maturity: Operational Test Environment (OTE)

Coverage: The "signed mark" Mark Validation Model, the Claims Check Form for the EPP <check> Command, the Sunrise and Claims Forms for the EPP <create> Command of Launch Registrations.

Licensing: Proprietary

Contact: jgould@verisign.com

6.4. REngin v3.7

Organization: Domain Name Services (Pty) Ltd

Name: REngin v3.7

Description: Server side implementation only

Level of maturity: Production

Coverage: All features from version 12 have been implemented

Licensing: Proprietary Licensing with Maintenance Contracts

Contact: info@dnservices.co.za

URL: https://www.registry.net.za and soon http://dnservices.co.za

6.5. RegistryEngine EPP Service

Organization: CentralNic

Name: RegistryEngine EPP Service

Description: Generic high-volume EPP service for gTLDs, ccTLDs and SLDs
Level of maturity: Deployed in CentralNic’s production environment as well as two other gTLD registry systems, and two ccTLD registry systems.

Coverage: Majority of elements including TMCH sunrise, landrush and TM claims as well as sunrise applications validated using codes.

Licensing: Proprietary In-House software

Contact: epp@centralnic.com

URL: https://www.centralnic.com

6.6. Neustar EPP SDK

Organization: Neustar

Name: Neustar EPP SDK

Description: The Neustar EPP SDK includes client implementation of draft-ietf-eppext-launchphase in both Java and C++.

Level of maturity: Production

Coverage: All aspects of the protocol are implemented.

Licensing: GNU Lesser General Public License

Contact: trung.tran@neustar.biz

6.7. gTLD Shared Registry System

Organization: Stichting Internet Domeinnaamregistratie Nederland (SIDN)

Name: gTLD Shared Registry System

Description: The gTLD SRS implements the server side of the draft-ietf-eppext-launchphase.

Level of maturity: (soon) Production

Coverage: The following parts of the draft are supported:

- Signed mark validation model using Digital Signature (Section 2.6.3)
- Claims Check Form (Section 3.1.1)
- Sunrise Create Form (Section 3.3.1)
Claims Create Form (Section 3.3.2)

The parts of the document not described here are not implemented.

Licensing: Proprietary

Contact: rik.ribbers@sidn.nl

7. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730], the EPP domain name mapping [RFC5731], and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

Updates to, and deletion of an application object must be restricted to clients authorized to perform the said operation on the object.

As information contained within an application, or even the mere fact that an application exists may be confidential. Any attempt to operate on an application object by an unauthorized client MUST be rejected with an EPP 2201 (authorization error) return code. Server policy may allow <info> operation with filtered output by clients other than the sponsoring client, in which case the <domain:infData> and <launch:infData> response SHOULD be filtered to include only fields that are publicly accessible.

8. Acknowledgements

The authors wish to acknowledge the efforts of the leading participants of the Community TMCH Model that led to many of the changes to this document, which include Chris Wright, Jeff Neuman, Jeff Eckhaus, and Will Shorter.

Special suggestions that have been incorporated into this document were provided by Jothan Frakes, Keith Gaughan, Seth Goldman, Michael Holloway, Jan Jansen, Rubens Kuhl, Ben Levac, Gustavo Lozano, Klaus Malorny, Alexander Mayrhofer, Patrick Mevzek, James Mitchell, Francisco Obispo, Mike O’Connell, Bernhard Reutner-Fischer, Trung Tran, Ulrich Wisser and Sharon Wodjenski.

9. Normative References

[I-D.ietf-eppext-tmch-func-spec]
Appendix A. Change History

A.1. Change from 00 to 01

1. Changed to use camel case for the XML elements.
2. Replaced "cancelled" status to "rejected" status.
3. Added the child elements of the <claim> element.
4. Removed the XML schema and replaced with "[TBD]".

A.2. Change from 01 to 02

1. Added support for both the ICANN and ARI/Neustar TMCH models.
2. Changed the namespace URI and prefix to use "launch" instead of "launchphase".
3. Added definition of multiple claim validation models.
4. Added the <launch:signedClaim> and <launch:signedNotice> elements.
5. Added support for Claims Info Command

A.3. Change from 02 to 03

1. Removed XSI namespace per Keith Gaughan’s suggestion on the provreg list.
2. Added extensibility to the launch:status element and added the pendingAuction status per Trung Tran’s feedback on the provreg list.
3. Added support for the Claims Check Command, updated the location and contents of the signedNotice, and replaced most references of Claim to Mark based on the work being done on the ARI/Neustar launch model.

A.4. Change from 03 to 04

1. Removed references to the ICANN model.
2. Removed support for the Claims Info Command.
3. Removed use of the signedClaim.
4. Revised the method for referring to the signedClaim from the XML Signature using the IDREF URI.
5. Split the launch-1.0.xsd into three XML schemas including launch-1.0.xsd, signeMark-1.0.xsd, and mark-1.0.xsd.
6. Split the "claims" launch phase to the "claims1" and "claims2" launch phases.
7. Added support for the encodedSignedMark with base64 encoded signedMark.
8. Changed the elements in the createNoticeType to include the noticeID, timestamp, and the source elements.
9. Added the class and effectiveDate elements to mark.

A.5. Change from 04 to 05

1. Removed reference to <smd:zone> in the <smd:signedMark> example.
2. Incorporated feedback from Bernhard Reutner-Fischer on the provreg mail list.
3. Added missing launch XML prefix to applicationIDType reference in the IdContainerType of the Launch Schema.
5. Updated note on replication of the EPP contact mapping elements in the Mark Contact section.
A.6. Change from 05 to 06

1. Removed the definition of the mark-1.0 and signedMark-1.0 and replaced with reference to draft-lozano-smd, that contains the definition for the mark, signed marked, and encoded signed mark.
2. Split the <launch:timestamp> into <launch:generatedDate> and <launch:acceptedDate> based on feedback from Trung Tran.
3. Added the "includeMark" optional attribute to the <launch:info> element to enable the client to request whether or not to include the mark in the info response.
4. Fixed state diagram to remove redundant transition from "invalid" to "rejected"; thanks Klaus Malorny.

A.7. Change from 06 to 07

1. Proof-read grammar and spelling.
2. Changed "pendingAuction" status to "pendingAllocation", changed "pending" to "pendingValidation" status, per proposal from Trung Tran and seconded by Rubens Kuhl.
3. Added text related to the use of RFC 5731 pendingCreate to the Application Identifier section.
4. Added the Poll Messaging section to define the use of poll messaging for intermediate state transitions and pending action poll messaging for final state transitions.

A.8. Change from 07 to 08

1. Added support for use of the launch statuses and poll messaging for Launch Registrations based on feedback from Sharon Wodjenski and Trung Tran.
2. Incorporated changes based on updates or clarifications in draft-lozano-tmch-func-spec-01, which include:
   1. Removed the unused <launch:generatedDate> element.
   2. Removed the <launch:source> element.
   3. Added the <launch:notAfter> element based on the required <tmNotice:notAfter> element.

A.9. Change from 08 to 09

1. Made <choice> element optional in <launch:create> to allow passing just the <launch:phase> in <launch:create> per request from Ben Levac.
2. Added optional "type" attribute in <launch:create> to enable the client to explicitly define the desired type of object (application or registration) to create to all forms of the create extension.
3. Added text that the server SHOULD validate the `<launch:phase>` element in the Launch Phases section.
4. Add the "General Create Form" to the create command extension to support the request from Ben Levac.
5. Updated the text for the Poll Messaging section based on feedback from Klaus Malorny.
6. Replaced the "claims1" and "claims2" phases with the "claims" phase based on discussion on the provreg list.
7. Added support for a mixed create model (Sunrise Create Model and Claims Create Model), where a trademark (encoded signed mark, etc.) and notice can be passed, based on a request from James Mitchell.
8. Added text for the handling of the overlapping "claims" and "landrush" launch phases.
9. Added support for two check forms (claims check form and availability check form) based on a request from James Mitchell. The availability check form was based on the text in draft-rbp-application-epp-mapping.

A.10. Change from 09 to 10
1. Changed noticeIDType from base64Binary to token to be compatible with draft-lozano-tmch-func-spec-05.
2. Changed codeType from base64Binary to token to be more generic.
3. Updated based on feedback from Alexander Mayrhofer, which include:
   1. Changed "extension to the domain name extension" to "extension to the domain name mapping".
   2. Changed use of 2004 return code to 2306 return code when phase passed mismatches active phase and sub-phase.
   3. Changed description of "allocated" and "rejected" statuses.
   4. Moved sentence on a synchronous `<domain:create>` command without the use of an intermediate application, then an Application Identifier MAY not be needed to the Application Identifier section.
   5. Restructured the Mark Validation Models section to include the "<launch:codeMark> element" sub-section, the "<mark:mark> element" sub-section, and the Digital Signature sub-section.
   6. Changed "Registries may" to "Registries MAY".
   7. Changed "extensed" to "extended" in "Availability Check Form" section.
   8. Broke the mix of create forms in the "EPP <create> Command" section to a fourth "Mixed Create Form" with its own sub-section.
   9. Removed "displayed or" from "displayed or accepted" in the `<launch:acceptedDate>` description.
10. Replaced "given domain name is supported" with "given domain name are supported" in the "Create Response" section.
11. Changed the reference of 2303 (object does not exist) in the "Security Considerations" section to 2201 (authorization error).
12. Added arrow from "invalid" status to "pendingValidation" status and "pendingAllocation" status to "rejected" status in the State Transition Diagram.
4. Added the "C:" and "S:" example prefixes and related text in the "Conventions Used in This Document" section.

A.11. Change from 10 to 11
1. Moved the claims check response <launch:chkData> element under the <extension> element instead of the <resData> element based on the request from Francisco Obispo.

A.12. Change from 11 to 12
1. Added support for multiple validator identifiers for claims notices and marks based on a request and text provided by Mike O’Connell.
2. Removed domain:exDate element from example in section 3.3.5 based on a request from Seth Goldman on the provreg list.
3. Added clarifying text for clients not passing the launch extension on update and delete commands to servers that do not support launch applications based on a request from Sharon Wodjenski on the provreg list.

A.13. Change from 12 to WG 00
1. Changed to eppext working group draft by changing draft-tan-epp-launchphase to draft-ietf-eppext-launchphase and by changing references of draft-lozano-tmch-smd to draft-ietf-eppext-tmch-smd.

A.14. Change WG 00 to WG 01
1. Removed text associated with support for the combining of status values based on feedback from Patrick Mevzek on the provreg mailing list, discussion on the eppext mailing list, and discussion at the eppext IETF meeting on March 6, 2014.

A.15. Change WG 01 to WG 02
1. Changed the <launch:claim> element to be zero or more elements and the <launch:notice> element to be one or more elements in the
Claims Create Form. These changes were needed to be able to support more than one concurrent claims services.

A.16. Change WG 02 to WG 03

1. Added the "Implementation Status" section based on an action item from the eppext IETF-91 meeting.
2. Moved Section 7 "IANA Considerations" and Section 9 "Security Considerations" before Section 5 "Acknowledgements". Moved "Change Log" Section to end.
3. Updated the text for the Claims Check Form and the Claims Create Form to support checking for the need of the claims notice and passing the claims notice outside of the "claims" phase.
4. Added the new Trademark Check Form to support determining whether or not a trademark exists that matches the domain name independent of whether a claims notice is required on create. This was based on a request from Trung Tran and a discussion on the eppext mailing list.

A.17. Change WG 03 to WG 04

1. Amended XML Namespace section of IANA Considerations, added EPP Extension Registry section.

A.18. Change WG 04 to WG 05

1. Added a missing comma to the description of the <launch:phase> element, based on feedback from Keith Gaughan on the eppext mailing list.
2. Added the SIDN implementation status information.
3. Fixed a few indentation issues in the samples.

A.19. Change WG 05 to WG 06

1. Removed duplicate "TMCH Functional Specification" URIs based on feedback from Scott Hollenbeck on the eppext mailing list.
2. Changed references of example?.tld to domain?.example to be consistent with RFC 6761 based on feedback from Scott Hollenbeck on the eppext mailing list.
3. A template was added to section 5 to register the XML schema in addition to the namespace based on feedback from Scott Hollenbeck on the eppext mailing list.

A.20. Change WG 06 to WG 07

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ICANN TMCH functional specifications
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Abstract

This document describes the requirements, the architecture and the interfaces between the ICANN Trademark Clearinghouse (TMCH) and Domain Name Registries as well as between the ICANN TMCH and Domain Name Registrars for the provisioning and management of domain names during Sunrise and Trademark Claims Periods.

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# Table of Contents

1. Introduction ............................................. 3
2. Terminology .............................................. 4
3. Glossary .................................................. 4
4. Architecture .............................................. 9
   4.1. Sunrise Period ......................................... 9
   4.2. Trademark Claims Period .............................. 10
4.3. Interfaces ............................................... 10
   4.3.1. hv .................................................. 10
   4.3.2. vd .................................................. 11
   4.3.3. dy .................................................. 11
   4.3.4. tr .................................................. 11
   4.3.5. ry .................................................. 11
   4.3.6. dr .................................................. 11
   4.3.7. yd .................................................. 11
   4.3.8. dv .................................................. 12
   4.3.9. vh .................................................. 12
   4.3.10. vs ................................................ 12
   4.3.11. sy ............................................... 12
   4.3.12. sr ............................................... 12
   4.3.13. vc ............................................... 13
   4.3.14. cy ............................................... 13
   4.3.15. cr ............................................... 13
5. Process Descriptions ...................................... 13
   5.1. Bootstrapping ......................................... 13
   5.1.1. Bootstrapping for Registries ...................... 13
   5.1.1.1. Credentials .................................... 13
   5.1.1.2. IP Addresses for Access Control ............... 14
   5.1.1.3. ICANN TMCH Trust Anchor ....................... 14
   5.1.1.4. TMDB PGP Key .................................. 14
   5.1.2. Bootstrapping for Registrars .................... 15
   5.1.2.1. Credentials .................................... 15
   5.1.2.2. IP Addresses for Access Control ............... 15
   5.1.2.3. ICANN TMCH Trust Anchor ....................... 15
   5.1.2.4. TMDB PGP Key .................................. 15
   5.2. Sunrise Period ........................................ 16
   5.2.1. Domain Name registration .......................... 16
   5.2.2. Sunrise Domain Name registration by Registries .. 17
   5.2.3. TMDB Sunrise Services for Registries ........... 18
   5.2.3.1. SMD Revocation List ............................ 18
   5.2.3.2. TMV Certificate Revocation List (CRL) ........ 18
   5.2.3.3. Notice of Registered Domain Names (NORN) ..... 19
   5.2.4. Sunrise Domain Name registration by Registrars ... 22
   5.2.5. TMDB Sunrise Services for Registrars ............ 22
   5.3. Trademark Claims Period ............................. 23
   5.3.1. Domain Registration ............................... 23
   5.3.2. Trademark Claims Domain Name registration by
1. Introduction

Domain Name Registries (DNRs) may operate in special modes for certain periods of time enabling trademark holders to protect their rights during the introduction of a Top Level Domain (TLD).

Along with the introduction of new generic TLDs (gTLD), two special modes came into effect:

- **Sunrise Period**, the Sunrise Period allows trademark holders an advance opportunity to register domain names corresponding to their marks before names are generally available to the public.

- **Trademark Claims Period**, the Trademark Claims Period follows the Sunrise Period and runs for at least the first 90 days of an initial operating period of general registration. During the Trademark Claims Period, anyone attempting to register a domain...
name matching a mark that is recorded in the ICANN Trademark Clearinghouse (TMCH) will receive a notification displaying the relevant mark information.

This document describes the requirements, the architecture and the interfaces between the ICANN TMCH and Domain Name Registries (called Registries in the rest of the document) as well as between the ICANN TMCH and Domain Name Registrars (called Registrars in the rest of the document) for the provisioning and management of domain names during the Sunrise and Trademark Claims Periods.

For any date and/or time indications, Coordinated Universal Time (UTC) applies.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

"tmNotice-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:tmNotice-1.0". The XML namespace prefix "tmNotice" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

3. Glossary

In the following section, the most common terms are briefly explained:

- Backend Registry Operator: Entity that manages (a part of) the technical infrastructure for a Registry Operator. The Registry Operator may also be the Backend Registry Operator.
- CA: Certificate Authority, see [RFC5280].
- CNIS, Claims Notice Information Service: This service provides Trademark Claims Notices (TCN) to Registrars.
- CRC32, Cyclic Redundancy Check: algorithm used in the ISO 3309 standard and in section 8.1.1.6.2 of ITU-T recommendation V.42.
o CRL: Certificate Revocation List, see [RFC5280].

o CSV: Comma-Separated Values, see [RFC4180].

o Date and time, datetime: Date and time are specified following the standard "Date and Time on the Internet specification", see [RFC3339].

o DN, Domain Name, domain name: see definition of Domain name in [RFC7719].

o DNROID, DN Repository Object IDentifier: an identifier assigned by the Registry to each DN object that unequivocally identifies said DN object. For example, if a new DN object is created for a name that existed in the past, the DN objects will have different DNROIDs.

o DNL, Domain Name Label, see definition of Label in [RFC7719].

o DNL List: A list of DNLs that are covered by a PRM.

o DNS: Domain Name System, see [RFC7719].

o Effective allocation: A DN is considered effectively allocated when the DN object for the DN has been created in the SRS of the Registry and has been assigned to the effective user. A DN object in status "pendingCreate" or any other status that precedes the first time a DN is assigned to an end-user is not considered an effective allocation. A DN object created internally by the Registry for subsequent delegation to another Registrant is not considered an effective allocation.

o EPP: The Extensible Provisioning Protocol, see definition of EPP in [RFC7719].

o FQDN: Fully-Qualified Domain Name, see definition of FQDN in [RFC7719].

o HTTP: Hypertext Transfer Protocol, see [RFC2616].

o HTTPS: HTTP over TLS (Transport Layer Security), [RFC2818].

o IDN: Internationalized Domain Name, see definition of IDN in [RFC7719].

o Lookup Key: A random string of up to 51 chars from the set [a-zA-Z0-9/] to be used as the lookup key by Registrars to obtain the
TCN using the CNIS. Lookup Keys are unique and are related to one DNL only.

- LORDN, List of Registered Domain Names: This is the list of effectively allocated DNs matching a DNL of a PRM. Registries will upload this list to the TMDB (during the NORDN process).

- NORDN, Notification of Registered Domain Names: The process by which Registries upload their recent LORDN to the TMDB.

- PGP: Pretty Good Privacy, see [RFC4880]

- PKI: Public Key Infrastructure, see [RFC5280].

- PRM, Pre-registered mark: Mark that has been pre-registered with the ICANN TMCH.

- QLP Period, Qualified Launch Program Period: During this optional period, a special process applies to DNs matching the Sunrise List (SURL) and/or the DNL List, to ensure that TMHs are informed of a DN matching their PRM.

- Registrant: see definition of Registrant in [RFC7719].

- Registrar, Domain Name Registrar: see definition of Registrar in [RFC7719].

- Registry, Domain Name Registry, Registry Operator: see definition of Registry in [RFC7719]. A Registry Operator is the contracting party with ICANN for the TLD.

- SMD, Signed Mark Data: A cryptographically signed token issued by the TMV to the TMH to be used in the Sunrise Period to apply for a DN that matches a DNL of a PRM; see also [I-D.ietf-eppext-tmch-smd]. An SMD generated by an ICANN-approved trademark validator (TMV) contains both the signed token and the TMV’s PKIX certificate.

- SMD File: A file containing the SMD (see above) and some human readable data. The latter is usually ignored in the processing of the SMD File. See also Section 6.4.

- SMD Revocation List: The SMD Revocation List is used by Registries (and optionally by Registrars) during the Sunrise Period to ensure that an SMD is still valid (i.e. not revoked). The SMD Revocation List has a similar function as CRLs used in PKI.
- SRS: Shared Registration System, see also [ICANN-GTLD-AGB-20120604].

- SURL, Sunrise List: The list of DNLs that are covered by a PRM and eligible for Sunrise.

- Sunrise Period: During this period DNs matching a DNL of a PRM can be exclusively obtained by the respective TMHs. For DNs matching a PRM, a special process applies to ensure that TMHs are informed on the effective allocation of a DN matching their PRM.

- TLD: Top-Level Domain Name, see definition of TLD in [RFC7719].

- ICANN TMCH: a central repository for information to be authenticated, stored, and disseminated, pertaining to the rights of TMHs. The ICANN TMCH is split into two functions TMV and TMDB (see below). There could be several entities performing the TMV function, but only one entity performing the TMDB function.

- ICANN TMCH-CA: The Certificate Authority (CA) for the ICANN TMCH. This CA is operated by ICANN. The public key for this CA is the trust anchor used to validate the identity of each TMV.

- TMDB, Trademark Clearinghouse Database: Serves as a database of the ICANN TMCH to provide information to the gTLD Registries and Registrars to support Sunrise or Trademark Claims services. There is only one TMDB in the ICANN TMCH that concentrates the information about the "verified" Trademark records from the TMVs.

- TMH, Trademark Holder: The person or organization owning rights on a mark.

- TMV, Trademark Validator, Trademark validation organization: An entity authorized by ICANN to authenticate and validate registrations in the TMDB ensuring the marks qualify as registered or are court-validated marks or marks that are protected by statute or treaty. This entity would also be asked to ensure that proof of use of marks is provided, which can be demonstrated by furnishing a signed declaration and one specimen of current use.

- Trademark, mark: Marks are used to claim exclusive properties of products or services. A mark is typically a name, word, phrase, logo, symbol, design, image, or a combination of these elements. For the scope of this document only textual marks are relevant.

- Trademark Claims, Claims: Provides information to enhance the understanding of the Trademark rights being claimed by the TMH.
- TCN, Trademark Claims Notice, Claims Notice, Trademark Notice: A Trademark Claims Notice consist of one or more Trademark Claims and are provided to prospective Registrants of DNs.

- TCNID, Trademark Claims Notice Identifier: An element of the Trademark Claims Notice (see above), identifying said TCN. The Trademark Claims Notice Identifier is specified in the element `<tmNotice:id>`.

- Trademark Claims Period: During this period, a special process applies to DNs matching the DNL List, to ensure that TMHs are informed of a DN matching their PRM. For DNs matching the DNL List, Registrars show a TCN to prospective Registrants that has to be acknowledged before effective allocation of the DN.

- UTC: Coordinated Universal Time, as maintained by the Bureau International des Poids et Mesures (BIPM); see also [RFC3339].
4. Architecture

4.1. Sunrise Period

Architecture of the Sunrise Period

SMD hand over (out-of-band)

```
+-------------------------+-------------------------+
| Registrant              | TMV                     |
+-------------------------+-------------------------+
    \                   /  vh
     |                   |<------------------------|
     |                   | TMH                     |
     |                   |-------------------------|
     | tr                | vs                      |
     |                   | dv                      |
     | v                 | v                       |
                  \-----> Registrari
                  \                     sr
                  \                    sy
                  \                    ry
                  \                    v
                  \-----------------------> Registry
                  ^                        ICANN TMCH-CA
                  |                            |
                  | cy                          |
                  |------------------------------|
                  \--------------------------+

Figure 1
```
4.2. Trademark Claims Period

Architecture of the Trademark Claims Period

```
+-----------------+     +-------------------+     +-------------------+
| Registrant      |     | TMV                |<----------->| TMH                |
|-----------------|     |-------------------|         |-------------------|
| tr              |     | dv                 |
| v               |     | v                  |

+-----------------+     +-------------------+     +-------------------+
| Registrar       |<-------| T                  |
|-----------------|       | M                  |
| v               |       | D                  |

+-----------------+     +-------------------+     +-------------------+
| Registry        |<-------| B                  |
|-----------------|       |                    |
| yd              |       |                    |
```

Figure 2

4.3. Interfaces

In the sub-sections below follows a short description of each interface to provide an overview of the architecture. More detailed descriptions of the relevant interfaces follow further below (Section 5).

4.3.1. hv

The TMH registers a mark with a TMV via the hv interface.

After the successful registration of the mark, the TMV makes available a SMD File (see also Section 6.4) to the TMH to be used during the Sunrise Period.

The specifics of the hv interface are beyond the scope of this document.
4.3.2.  vd

After successful mark registration, the TMV ensures the TMDB inserts the corresponding DNLs and mark information into the database via the vd interface.

The specifics of the vd interface are beyond the scope of this document.

4.3.3.  dy

During the Trademark Claims Period the Registry fetches the latest DNL List from the TMDB via the dy interface at regular intervals. The protocol used on the dy interface is HTTPS.

Not relevant during the Sunrise Period.

4.3.4.  tr

The Registrant communicates with the Registrar via the tr interface.

The specifics of the tr interface are beyond the scope of this document.

4.3.5.  ry

The Registrar communicate with the Registry via the ry interface. The ry interfaces is typically implemented in EPP.

4.3.6.  dr

During the Trademark Claims Period, the Registrar fetches the TCN from the TMDB (to be displayed to the Registrant via the tr interface) via the dr interface. The protocol used for fetching the TCN is HTTPS.

Not relevant during the Sunrise Period.

4.3.7.  yd

During the Sunrise Period the Registry notifies the TMDB via the yd interface of all DNs effectively allocated.

During the Trademark Claims Period, the Registry notifies the TMDB via the yd interface of all DNs effectively allocated that matched an entry in the Registry previously downloaded DNL List during the creation of the DN.
The protocol used on the yd interface is HTTPS.

4.3.8. dv

The TMDB notifies via the dv interface to the TMV of all DNs effectively allocated that match a mark registered by that TMV.

The specifics of the dv interface are beyond the scope of this document.

4.3.9. vh

The TMV notifies the TMH via the vh interface after a DN has been effectively allocated that matches a PRM of this TMH.

The specifics of the vh interface are beyond the scope of this document.

4.3.10. vs

The TMV requests to add a revoked SMD to the SMD Revocation List at the TMDB.

The specifics of the vs interface are beyond the scope of this document.

Not relevant during the Trademark Claims Period.

4.3.11. sy

During the Sunrise Period the Registry fetches the most recent SMD Revocation List from the TMDB via the sy interface in regular intervals. The protocol used on the sy interface is HTTPS.

Not relevant during the Trademark Claims Period.

4.3.12. sr

During the Sunrise Period the Registrar may fetch the most recent SMD Revocation List from the TMDB via the sr interface. The protocol used on the sr interface is the same as on the sy interface (s. above), i.e. HTTPS.

Not relevant during the Trademark Claims Period.
4.3.13. vc

The TMV registers its public key, and requests to revoke an existing key, with the ICANN TMCH-CA over the vc interface.

The specifics of the vc interface are beyond the scope of this document, but it involves personal communication between the operators of the TMV and the operators of the ICANN TMCH-CA.

Not relevant during the Trademark Claims Period.

4.3.14. cy

During the Sunrise Period the Registry fetches the most recent TMV CRL file from the ICANN TMCH-CA via the cy interface at regular intervals. The TMV CRL is used for validation of TMV certificates. The protocol used on the cy interface is HTTPS.

Not relevant during the Trademark Claims Period.

4.3.15. cr

During the Sunrise Period the Registrar optionally fetches the most recent TMV CRL file from the ICANN TMCH-CA via the cr interface at regular intervals. The TMV CRL is used for validation of TMV certificates. The protocol used on the cr interface is HTTPS.

Not relevant during the Trademark Claims Period.

5. Process Descriptions

5.1. Bootstrapping

5.1.1. Bootstrapping for Registries

5.1.1.1. Credentials

Each Registry Operator will receive authentication credentials from the TMDB to be used:

- During the Sunrise Period to fetch the SMD Revocation List from the TMDB via the sy interface (Section 4.3.11).
- During the Trademark Claims Period to fetch the DNL List from the TMDB via the dy interface (Section 4.3.3).
- During the NORDN process to notify the LORDN to the TMDB via the yd interface (Section 4.3.7).
Note: credentials are created per TLD and provided to the Registry Operator.

5.1.1.2. IP Addresses for Access Control

Each Registry Operator MUST provide to the TMDB all IP addresses that will be used to:

- Fetch the SMD Revocation List via the sy interface (Section 4.3.11).
- Fetch the DNL List from the TMDB via the dy interface (Section 4.3.3).
- Upload the LORDN to the TMDB via the yd interface (Section 4.3.7).

This access restriction MAY be applied by the TMDB in addition to HTTP Basic access authentication (for credentials to be used, see Section 5.1.1.1).

The TMDB MAY limit the number of IP addresses to be accepted per Registry Operator.

5.1.1.3. ICANN TMCH Trust Anchor

Each Registry Operator MUST fetch the PKIX certificate ([RFC5280]) of the ICANN TMCH-CA (Trust Anchor) from <https://ca.icann.org/tmch.crt> to be used:

- During the Sunrise Period to validate the TMV certificates and the TMV CRL.

5.1.1.4. TMDB PGP Key

The TMDB MUST provide each Registry Operator with the public portion of the PGP Key used by TMDB, to be used:

- During the Sunrise Period to perform integrity checking of the SMD Revocation List fetched from the TMDB via the sy interface (Section 4.3.11).
- During the Trademark Claims Period to perform integrity checking of the DNL List fetched from the TMDB via the dy interface (Section 4.3.3).
5.1.2. Bootstrapping for Registrars

5.1.2.1. Credentials

Each ICANN-accredited Registrar will receive authentication credentials from the TMDB to be used:

- During the Sunrise Period to (optionally) fetch the SMD Revocation List from the TMDB via the sr interface (Section 4.3.12).
- During the Trademark Claims Period to fetch TCNs from the TMDB via the dr interface (Section 4.3.6).

5.1.2.2. IP Addresses for Access Control

Each Registrar MUST provide to the TMDB all IP addresses, which will be used to:

- Fetch the SMD Revocation List via the sr interface (Section 4.3.12).
- Fetch TCNs via the dr interface (Section 4.3.6).

This access restriction MAY be applied by the TMDB in addition to HTTP Basic access authentication (for credentials to be used, see Section 5.1.2.1).

The TMDB MAY limit the number of IP addresses to be accepted per Registrar.

5.1.2.3. ICANN TMCH Trust Anchor

Registrars MAY fetch the PKIX certificate of the ICANN TMCH-CA (Trust Anchor) from <https://ca.icann.org/tmch.crt> to be used:

- During the Sunrise Period to (optionally) validate the TMV certificates and TMV CRL.

5.1.2.4. TMDB PGP Key

Registrars MUST receive the public portion of the PGP Key used by TMDB from the TMDB administrator to be used:

- During the Sunrise Period to (optionally) perform integrity checking of the SMD Revocation List fetched from the TMDB via the sr interface (Section 4.3.12).
5.2. Sunrise Period

5.2.1. Domain Name registration

Domain Name registration during the Sunrise Period

![Diagram of domain name registration process]

Figure 3

Note: the figure depicted above represents a synchronous DN registration workflow (usually called first come first served).
5.2.2. Sunrise Domain Name registration by Registries

Registries MUST perform a minimum set of checks for verifying each DN registration during the Sunrise Period upon reception of a registration request over the ry interface (Section 4.3.5). If any of these checks fails the Registry MUST abort the registration. Each of these checks MUST be performed before the DN is effectively allocated.

In case of asynchronous registrations (e.g. auctions), the minimum set of checks MAY be performed when creating the intermediate object (e.g. a DN application) used for DN registration. If the minimum set of checks is performed when creating the intermediate object (e.g. a DN application) a Registry MAY effective allocate the DN without performing the minimum set of checks again.

Performing the minimum set of checks Registries MUST verify that:

1. An SMD has been received from the Registrar along with the DN registration.

2. The certificate of the TMV has been correctly signed by the ICANN TMCH-CA. (The certificate of the TMV is contained within the SMD.)

3. The datetime when the validation is done is within the validity period of the TMV certificate.

4. The certificate of the TMV is not listed in the TMV CRL file specified in the CRL distribution point of the TMV certificate.

5. The signature of the SMD (signed with the TMV certificate) is valid.

6. The datetime when the validation is done is within the validity period of the SMD based on <smd:notBefore> and <smd:notAfter> elements.

7. The SMD has not been revoked, i.e., is not contained in the SMD Revocation List.

8. The leftmost DNL (A-label in case of IDNs) of the DN being effectively allocated matches one of the labels (<mark:label>) elements in the SMD.

These procedure apply to all DN effective allocations at the second level as well as to all other levels subordinate to the TLD that the Registry accepts registrations for.
5.2.3. TMDB Sunrise Services for Registries

5.2.3.1. SMD Revocation List

A new SMD Revocation List MUST be published by the TMDB twice a day, by 00:00:00 and 12:00:00 UTC.

Registries MUST refresh the latest version of the SMD Revocation List at least once every 24 hours.

Note: the SMD Revocation List will be the same regardless of the TLD. If a Backend Registry Operator manages the infrastructure of several TLDs, the Backend Registry Operator could refresh the SMD Revocation List once every 24 hours, the SMD Revocation List could be used for all the TLDs managed by the Backend Registry Operator.

Update of the SMD Revocation List

<table>
<thead>
<tr>
<th>Registry</th>
<th>TMDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodically, at least every 24 hours</td>
<td></td>
</tr>
<tr>
<td>Download the latest SMD Revocation List</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4

5.2.3.2. TMV Certificate Revocation List (CRL)

Registries MUST refresh their local copy of the TMV CRL file at least every 24 hours using the CRL distribution point specified in the TMV certificate.

Operationally, the TMV CRL file and CRL distribution point is the same for all TMVs and (at publication of this document) located at <http://crl.icann.org/tmch.crl>.
Note: the TMV CRL file will be the same regardless of the TLD. If a Backend Registry Operator manages the infrastructure of several TLDs, the Backend Registry Operator could refresh the TMV CRL file once every 24 hours, the TMV CRL file could be used for all the TLDs managed by the Backend Registry Operator.

Update of the TMV CRL file

<table>
<thead>
<tr>
<th>Registry</th>
<th>ICANN TMCH-CA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodically, at least every 24 hours</td>
<td></td>
</tr>
<tr>
<td>Download the latest TMV CRL file</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5

5.2.3.3. Notice of Registered Domain Names (NORN)

The Registry MUST send a LORDN file containing DNs effectively allocated to the TMDB (over the yd interface, Section 4.3.7).

The effective allocation of a DN MUST be reported by the Registry to the TMDB within 26 hours of the effective allocation of such DN.

The Registry MUST create and upload a LORDN file in case there are effective allocations in the SRS, that have not been successfully reported to the TMDB in a previous LORDN file.

Based on the timers used by TMVs and the TMDB, the RECOMMENDED maximum frequency to upload LORDN files from the Registries to the TMDB is every 3 hours.

It is RECOMMENDED that Registries try to upload at least two LORDN files per day to the TMDB with enough time in between, in order to have time to fix problems reported in the LORDN file.
The Registry SHOULD upload a LORDN file only when the previous LORDN file has been processed by the TMDB and the related LORDN Log file has been downloaded and processed by the Registry.

The Registry MUST upload LORDN files for DNs effectively allocated during the Sunrise or Trademark Claims Period (same applies to DNs effectively allocated using applications created during the Sunrise or Trademark Claims Period in case of using asynchronous registrations).

The yd interface (Section 4.3.7) MUST support at least one (1) and MAY support up to ten (10) concurrent connections from each IP address registered by a Registry Operator to access the service.

The TMDB MUST process each uploaded LORDN file and make the related log file available for Registry download within 30 minutes of the finalization of the upload.
Figure 6

The format used for the LORDN is described in Section 6.3
5.2.4. Sunrise Domain Name registration by Registrars

Registrars MAY choose to perform the checks for verifying DN registrations as performed by the Registries (see Section 5.2.2) before sending the command to register a DN.

5.2.5. TMDB Sunrise Services for Registrars

The processes described in Section 5.2.3.1 and Section 5.2.3.2 are also available for Registrars to optionally validate the SMDs received.
5.3. Trademark Claims Period

5.3.1. Domain Registration

Domain Name registration during the Trademark Claims Period

<table>
<thead>
<tr>
<th>Registrant</th>
<th>Registrar</th>
<th>Registry</th>
<th>TMDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request DN registration</td>
<td>Check DN availability</td>
<td>DN unavailable</td>
<td>yes</td>
</tr>
<tr>
<td>DN unavailable</td>
<td>Request Lookup key</td>
<td>CONTINUE</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NORMALY</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>yes</td>
</tr>
<tr>
<td>ABORT</td>
<td>Display Claims Notice</td>
<td>Error</td>
<td>yes</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>( Ack? )</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Registration error</td>
<td>DN registered</td>
<td>DN registered</td>
<td>yes</td>
</tr>
</tbody>
</table>

---

Figure 7
Note: the figure depicted above represents a synchronous DN registration workflow (usually called first come first served).

5.3.2. Trademark Claims Domain Name registration by Registries

During the Trademark Claims Period, Registries perform two main functions:

- Registries MUST provide Registrars (over the ry interface, Section 4.3.5) the Lookup Key used to retrieve the TCNs for DNs that match the DNL List.

- Registries MUST provide the Lookup Key only when queried about a specific DN.

- For each DN matching a DNL of a PRM, Registries MUST perform a minimum set of checks for verifying DN registrations during the Trademark Claims Period upon reception of a registration request over the ry interface (Section 4.3.5). If any of these checks fails the Registry MUST abort the registration. Each of these checks MUST be performed before the DN is effectively allocated.

- In case of asynchronous registrations (e.g. auctions), the minimum set of checks MAY be performed when creating the intermediate object (e.g. a DN application) used for DN effective allocation. If the minimum set of checks is performed when creating the intermediate object (e.g. a DN application) a Registry MAY effective allocate the DN without performing the minimum set of checks again.

- Performing the minimum set of checks Registries MUST verify that:

  1. The TCNID (<tmNotice:id>), expiration datetime (<tmNotice:notAfter>) and acceptance datetime of the TCN, have been received from the Registrar along with the DN registration.

     If the three elements mentioned above are not provided by the Registrar for a DN matching a DNL of a PRM, but the DNL was inserted (or re-inserted) for the first time into DNL List less than 24 hours ago, the registration MAY continue without this data and the tests listed below are not required to be performed.

  2. The TCN has not expired (according to the expiration datetime sent by the Registrar).

  3. The acceptance datetime is no more than 48 hours in the past.
4. Using the leftmost DNL (A-label in the case of IDNs) of the DN being registered, the expiration datetime provided by the Registrar, and the TMDB Notice Identifier extracted from the TCNID provided by the Registrar compute the TCN Checksum. Verify that the computed TCN Checksum match the TCN Checksum present in the TCNID.

These procedures apply to all DN registrations at the second level as well as to all other levels subordinate to the TLD that the Registry accepts registrations for.

5.3.3. TMBD Trademark Claims Services for Registries

5.3.3.1. Domain Name Label (DNL) List

A new DNL List MUST be published by the TMDB twice a day, by 00:00:00 and 12:00:00 UTC.

Registries MUST refresh the latest version of the DNL List at least once every 24 hours.

Update of the DNL List

```
Registry

Periodically, at least every 24 hours

Download the latest DNL List

Figure 8
```

Note: the DNL List will be the same regardless of the TLD. If a Backend Registry Operator manages the infrastructure of several TLDs, the Backend Registry Operator could refresh the DNL List once every 24 hours, the DNL List could be used for all the TLDs managed by the Backend Registry Operator.
5.3.3.2. Notice of Registered Domain Names (NORN)

The NORDN process during the Trademark Claims Period is almost the same as during Sunrise Period as defined in Section 5.2.3.3 with the difference that only registrations subject to a Trademark Claim (i.e., at registration time the name appeared in the current DNL List downloaded by the Registry Operator) are included in the LORDN.

5.3.4. Trademark Claims Domain Name registration by Registrars

For each DN matching a DNL of a PRM, Registrars MUST perform the following steps:

1. Use the Lookup Key received from the Registry to obtain the TCN from the TMDB using the dr interface (Section 4.3.6) Registrars MUST only query for the Lookup Key of a DN that is available for registration.

2. Present the TCN to the Registrant as described in Exhibit A, [RPM-Requirements].

3. Ask Registrant for acknowledgement, i.e. the Registrant MUST consent with the TCN, before any further processing. (The transmission of a TCNID to the Registry over the ry interface, Section 4.3.5 implies that the Registrant has expressed his/her consent with the TCN.)

4. Perform the minimum set of checks for verifying DN registrations. If any of these checks fails the Registrar MUST abort the DN registration. Each of these checks MUST be performed before the registration is sent to the Registry. Performing the minimum set of checks Registrars MUST verify that:

   1. The datetime when the validation is done is within the TCN validity based on the <tmNotice:notBefore> and <tmNotice:notAfter> elements.

   2. The leftmost DNL (A-label in case of IDNs) of the DN being effectively allocated matches the label (<tmNotice:label>) element in the TCN.

   3. The Registrant has acknowledged (expressed his/her consent with) the TCN.

5. Record the date and time when the registrant acknowledged the TCN.
6. Send the registration to the Registry (ry interface, Section 4.3.5) and include the following information:

* TCNID (<tmNotice:id>)
* Expiration date of the TCN (<tmNotice:notAfter>)
* Acceptance datetime of the TCN.

TCNs are generated twice a day. The expiration date (<tmNotice:notAfter>) of each TCN MUST be set to 48 hours in the future by the TMDB, allowing the implementation of a cache by Registrars and enough time for acknowledging the TCN. Registrars SHOULD implement a cache of TCNs to minimize the number of queries sent to the TMDB. A cached TCN MUST be removed from the cache after the expiration date of the TCN as defined by <tmNotice:notAfter>. The TMDB MAY implement rate-limiting as one of the protection mechanisms to mitigate the risk of performance degradation.

5.3.5. TMBD Trademark Claims Services for Registrars

5.3.5.1. Claims Notice Information Service (CNIS)

The TCNs are provided by the TMDB online and are fetched by the Registrar via the dr interface (Section 4.3.6).

To get access to the TCNs, the Registrar needs the credentials provided by the TMDB (Section 5.1.2.1) and the Lookup Key received from the Registry via the ry interface (Section 4.3.5). The dr interface (Section 4.3.6) uses HTTPS with Basic access authentication.

The dr interface (Section 4.3.6) MAY support up to ten (10) concurrent connections from each Registrar.

The URL of the dr interface (Section 4.3.6) is:

< https://<tmdb-domain-name>/cnis/<lookupkey>.xml >

Note that the "lookupkey" may contain SLASH characters ("/"). The SLASH character is part of the URL path and MUST NOT be escaped when requesting the TCN.

The TLS certificate (HTTPS) used on the dr interface (Section 4.3.6) MUST be signed by a well-known public CA. Registrars MUST perform the Certification Path Validation described in Section 6 of [RFC5280]. Registrars will be authenticated in the dr interface using HTTP Basic access authentication. The dr (Section 4.3.6) interface MUST support
HTTPS keep-alive and MUST maintain the connection for up to 30 minutes.

5.4. Qualified Launch Program (QLP) Period

5.4.1. Domain Registration

During the OPTIONAL (see [QLP-Addendum]) Qualified Launch Program (QLP) Period effective allocations of DNs to third parties could require that Registries and Registrars provide Sunrise and/or Trademark Claims services. If required, Registries and Registrars MUST provide Sunrise and/or Trademark Claims services as described in Section 5.2 and Section 5.3.

The effective allocation scenarios are:

- If the leftmost DNL (A-label in case of IDNs) of the DN being effectively allocated (QLP Name in this section) matches a DNL in the SURL, and an SMD is provided, then Registries MUST provide Sunrise Services (see Section 5.2) and the DN MUST be reported in a Sunrise LORDN file during the QLP Period.

- If the QLP Name matches a DNL in the SURL but does not match a DNL in the DNL List, and an SMD is NOT provided (see section 2.2 of [QLP-Addendum]), then the DN MUST be reported in a Sunrise LORDN file using the special SMD-id "99999-99999" during the QLP Period.

- If the QLP Name matches a DNL in the SURL and also matches a DNL in the DNL List, and an SMD is NOT provided (see section 2.2 of [QLP-Addendum]), then Registries MUST provide Trademark Claims services (see Section 5.3) and the DN MUST be reported in a Trademark Claims LORDN file during the QLP Period.

- If the QLP Name matches a DNL in the DNL List but does not match a DNL in the SURL, then Registries MUST provide Trademark Claims services (see Section 5.2) and the DN MUST be reported in a Trademark Claims LORDN file during the QLP Period.
The following table lists all the effective allocation scenarios during a QLP Period:

<table>
<thead>
<tr>
<th>QLP Name match in the SURL</th>
<th>QLP Name match in the DNL List</th>
<th>SMD was provided by the potential Registrant</th>
<th>Registry MUST provide Sunrise or Trademark Claims Services</th>
<th>Registry MUST report DN registration in &lt;type&gt; LORDN file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Y</td>
<td>Sunrise</td>
<td>Sunrise</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>N</td>
<td>Sunrise</td>
<td>Sunrise</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Y</td>
<td>Trademark Claims</td>
<td>Trademark Claims</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>N</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>N (see section 2.2 of [QLP-Addendum])</td>
<td>Trademark Claims</td>
<td>Trademark Claims</td>
</tr>
<tr>
<td>Y</td>
<td>N</td>
<td>N (see section 2.2 of [QLP-Addendum])</td>
<td>--</td>
<td>Sunrise (using special SMD-id)</td>
</tr>
</tbody>
</table>

QLP Effective Allocation Scenarios

The TMDB MUST provide the following services to Registries during a QLP Period:

- SMD Revocation List (see Section 5.2.3.1)
- NORN (see Section 5.2.3.3)
- DNL List (see Section 5.3.3.1)
- Sunrise List (SURL) (see Section 5.4.2.1)

The TMDB MUST provide the following services to Registrars during a QLP Period:

- SMD Revocation List (see Section 5.2.3.1)
5.4.2. TMBD QLP Services for Registries

5.4.2.1. Sunrise List (SURL)

A new Sunrise List (SURL) MUST be published by the TMDB twice a day, by 00:00:00 and 12:00:00 UTC.

Registries offering the OPTIONAL QLP Period MUST refresh the latest version of the SURL at least once every 24 hours.

Update of the SURL

```
<table>
<thead>
<tr>
<th>Registry</th>
<th>TMDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodically, at least every 24 hours</td>
<td></td>
</tr>
<tr>
<td>Download the latest SURL</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 9

Note: the SURL will be the same regardless of the TLD. If a Backend Registry Operator manages the infrastructure of several TLDs, the Backend Registry Operator could refresh the SURL once every 24 hours, the SURL could be used for all the TLDs managed by the Backend Registry Operator.

6. Data Format Descriptions

6.1. Domain Name Label (DNL) List

This section defines the format of the list containing every Domain Name Label (DNL) that matches a Pre-Registered Mark (PRM). The list is maintained by the TMDB and downloaded by Registries in regular intervals (see Section 5.3.3.1). The Registries use the DNL List...
during the Trademark Claims Period to check whether a requested DN matches a DNL of a PRM.

The DNL List contains all the DNLS covered by a PRM present in the TMDB at the datetime it is generated.

The DNL List is contained in a CSV formatted file that has the following structure:

- first line: <version>,<DNL List creation datetime>
  
  Where:
  
  + <version>, version of the file, this field MUST be 1.
  
  + <DNL List creation datetime>, date and time in UTC that the DNL List was created.
  
- second line: a header line as specified in [RFC4180]
  
  With the header names as follows:
  
  DNL,lookup-key,insertion-datetime
  
- One or more lines with: <DNL>,<lookup key>,<DNL insertion datetime>
  
  Where:
  
  + <DNL>, a Domain Name Label covered by a PRM.
  
  + <lookup key>, lookup key that the Registry MUST provide to the Registrar. The lookup key has the following format: <YYYY><MM><DD><vv>/<X>/<X>/<X>/<Random bits><Sequential number>, where:
  
  - YYYY: year that the TCN was generated.
  
  - MM: zero-padded month that the TCN was generated.
  
  - DD: zero-padded day that the TCN was generated.
  
  - vv: version of the TCN, possible values are 00 and 01.
  
  - X: one hexadecimal digit [0-9A-F]. This is the first, second and third hexadecimal digit of encoding the <Random bits> in base16 as specified in [RFC4648].
- Random bits: 144 random bits encoded in base64url as specified in [RFC4648].

- Sequential number: zero-padded natural number in the range 0000000001 to 2147483647.

+ <DNL insertion datetime>, datetime in UTC that the DNL was first inserted into the DNL List. The possible two values of time for inserting a DNL to the DNL List are 00:00:00 and 12:00:00 UTC.

Example of a DNL List

```
1,2012-08-16T00:00:00.0Z
DNL,lookup-key,insertion-datetime
example,2013041500/2/6/9/rJ1NrdO92vDsAzf7EQzgjX4R0000000001,\n    2010-07-14T00:00:00.0Z
another-example,2013041500/6/A/5/alJAqG2vI2BmCv5PfuVvuDkf40000000002,\n    2012-08-16T00:00:00.0Z
anotherexample,2013041500/A/C/7/rHdC4wnrWRvPY6nzeCVtQhFj0000000003,\n    2011-08-16T12:00:00.0Z
```

Figure 10

To provide authentication and integrity protection, the DNL List will be PGP [RFC4880] signed by the TMDB (see also Section 5.1.1.4). The PGP signature of the DNL List can be found in the similar URI but with extension .sig as shown below.

The URL of the dy interface (Section 4.3.3) is:

- `<https://<tmdb-domain-name>/dnl/dnl-latest.csv>`
- `<https://<tmdb-domain-name>/dnl/dnl-latest.sig>`

6.2. SMD Revocation List

This section defines the format of the list of SMDs that have been revoked. The list is maintained by the TMDB and downloaded by Registries (and optionally by Registrars) in regular intervals (see Section 5.2.3.1). The SMD Revocation List is used during the Sunrise Period to validate SMDs received. The SMD Revocation List has a similar function as CRLs used in PKI [RFC5280].

The SMD Revocation List contains all the revoked SMDs present in the TMDB at the datetime it is generated.
The SMD Revocation List is contained in a CSV formatted file that has the following structure:

- first line: `<version>,<SMD Revocation List creation datetime>

  Where:
  + `<version>`, version of the file, this field MUST be 1.
  + `<SMD Revocation List creation datetime>`, datetime in UTC that the SMD Revocation List was created.

- second line: a header line as specified in [RFC4180]

  With the header names as follows:

  `smd-id,insertion-datetime`

- One or more lines with: `<smd-id>,<revoked SMD datetime>

  Where:
  + `<smd-id>`, identifier of the SMD that was revoked.
  + `<revoked SMD datetime>`, revocation datetime in UTC of the SMD. The possible two values of time for inserting an SMD to the SMD Revocation List are 00:00:00 and 12:00:00 UTC.

To provide integrity protection, the SMD Revocation List is PGP signed by the TMDB (see also Section 5.1.1.4). The SMD Revocation List is provided by the TMDB with extension .csv. The PGP signature of the SMD Revocation List can be found in the similar URI but with extension .sig as shown below.

The URL of the sr interface (Section 4.3.12) and sy interface (Section 4.3.11) is:

- `<https://<tmdb-domain-name>/smdrl/smdrl-latest.csv>`
- `<https://<tmdb-domain-name>/smdrl/smdrl-latest.sig>`
Example of an SMD Revocation List

1,2012-08-16T00:00:00.0Z
smd-id,insertion-datetime
2-2,2012-08-15T00:00:00.0Z
3-2,2012-08-15T00:00:00.0Z
1-2,2012-08-15T00:00:00.0Z

Figure 11

6.3. List of Registered Domain Names (LORDN) file

This section defines the format of the List of Registered Domain Names (LORDN), which is maintained by each Registry and uploaded at least daily to the TMDB. Every time a DN matching a DNL of a PRM said DN is added to the LORDN along with further information related to its registration.

The URIs of the yd interface (Section 4.3.7) used to upload the LORDN file is:

- Sunrise LORDN file:
  < https://<tmdb-domain-name>/LORDN/<TLD>/sunrise >

- Trademark Claims LORDN file:
  < https://<tmdb-domain-name>/LORDN/<TLD>/claims >

During a QLP Period, Registries MAY be required to upload Sunrise or Trademark Claims LORDN files. The URIs of the yd interface used to upload LORDN files during a QLP Period is:

- Sunrise LORDN file (during QLP Period):
  < https://<tmdb-domain-name>/LORDN/<TLD>/sunrise/qlp >

- Trademark Claims LORDN file (during a QLP Period):
  < https://<tmdb-domain-name>/LORDN/<TLD>/claims/qlp >

The yd interface (Section 4.3.7) returns the following HTTP status codes after a HTTP POST request method is received:
The interface provides a HTTP/202 status code if the interface was able to receive the LORDN file and the syntax of the LORDN file is correct.

The interface provides the LORDN Transaction Identifier in the HTTP Entity-body that would be used by the Registry to download the LORDN Log file. The LORDN Transaction Identifier is a natural number zero-padded in the range 0000000000000000001 to 9223372036854775807.

The TMDB uses the <LORDN creation datetime> element of the LORDN file as a unique client-side identifier. If a LORDN file with the same <LORDN creation datetime> of a previously sent LORDN file is received by the TMDB, the LORDN Transaction Identifier of the previously sent LORDN file MUST be provided to the Registry. The TMDB MUST ignore the DN Lines present in the LORDN file if a LORDN file with the same <LORDN creation datetime> was previously sent.

The HTTP Location header field contains the URI where the LORDN Log file could be retrieved later, for example:

```
202 Accepted
Location: https://<tmdb-domain-name>/LORDN/example/sunrise/0000000000000000001/result
```

The interface provides a HTTP/400 if the request is incorrect or the syntax of the LORDN file is incorrect. The TMDB MUST return a human readable message in the HTTP Entity-body regarding the incorrect syntax of the LORDN file.

The interface provides a HTTP/401 status code if the credentials provided does not authorize the Registry Operator to upload a LORDN file.

The TMDB MUST return a HTTP/404 status code when trying to upload a LORDN file using the https://<tmdb-domain-name>/LORDN/<TLD>/sunrise/qlp or https://<tmdb-domain-name>/LORDN/<TLD>/claims/qlp interface outside of a QLP Period plus 26 hours.

The interface provides a HTTP/500 status code if the system is experiencing a general failure.

For example, to upload the Sunrise LORDN file for TLD "example", the URI would be:
<https://<tmdb-domain-name>/LORDN/example/sunrise>

The LORDN is contained in a CSV formatted file that has the following structure:

- For Sunrise Period:
  * first line: <version>, <LORDN creation datetime>, <Number of DN Lines>
    Where:
    - <version>, version of the file, this field MUST be 1.
    - <LORDN creation datetime>, date and time in UTC that the LORDN was created.
    - <Number of DN Lines>, number of DN Lines present in the LORDN file.
  * second line: a header line as specified in [RFC4180]
    With the header names as follows:
    roid, domain-name, SMD-id, registrar-id, registration-datetime, application-datetime
  * One or more lines with: <roid>, <DN registered>, <SMD-id>, <IANA Registrar id>, <datetime of registration>, <datetime of application creation>
    Where:
    - <roid>, DN Repository Object IDentifier (DNROID) in the SRS.
    - <DN registered>, DN that was effectively allocated. For IDNs the A-Label (see [RFC5890]) is used.
    - <SMD-id>, SMD ID used for registration.
    - <IANA Registrar ID>, IANA Registrar ID.
    - <datetime of registration>, date and time in UTC that the domain was effectively allocated.
    - OPTIONAL <datetime of application creation>, date and time in UTC that the application was created. The
<datetime of application creation> MUST be provided in case of a DN effective allocation based on an asynchronous registration (e.g., when using auctions).

Example of a Sunrise LORDN file

1,2012-08-16T00:00:00.0Z,3
roid, domain-name, SMD-id, registrar-id, registration-datetime, application-datetime
SH8013-REP, example1.gtld, 1-2, 9999, 2012-08-15T13:20:00.0Z,
2012-07-15T00:50:00.0Z
EK77-REP, example2.gtld, 2-2, 9999, 2012-08-15T14:00:03.0Z
HB800-REP, example3.gtld, 3-2, 9999, 2012-08-15T15:40:00.0Z

Figure 12

- For Trademark Claims Period:
  - first line: <version>, <LORDN creation datetime>, <Number of DN Lines>
    - <version>, version of the file, this field MUST be 1.
    - <LORDN creation datetime>, date and time in UTC that the LORDN was created.
    - <Number of DN Lines>, number of DN Lines present in the LORDN file.
  - second line: a header line as specified in [RFC4180]
    - With the header names as follows:
      roid, domain-name, notice-id, registrar-id, registration-datetime, ack-datetime, application-datetime
  * One or more lines with: <roid>, <DN registered>, <TCNID>, <IANA Registrar id>, <datetime of registration>, <datetime of acceptance of the TCN>, <datetime of application creation>
    - <roid>, DN Repository Object IDentifier (DNROID) in the SRS.
- `<DN registered>`, DN that was effectively allocated. For IDNs the A-Label is used.
- `<TCNID>`, Trademark Claims Notice Identifier as specified in `<tmNotice:id>`.
- `<IANA Registrar ID>`, IANA Registrar ID.
- `<datetime of registration>`, date and time in UTC that the domain was effectively allocated.
- `<datetime of acceptance of the TCN>`, date and time in UTC that the TCN was acknowledged.
- OPTIONAL `<datetime of application creation>`, date and time in UTC that the application was created. The `<datetime of application creation>` MUST be provided in case of a DN effective allocation based on an asynchronous registration (e.g., when using auctions).

For a DN matching a DNL of a PRM at the moment of registration, created without the TCNID, expiration datetime and acceptance datetime, because DNL was inserted (or re-inserted) for the first time into DNL List less than 24 hours ago, the string "recent-dnl-insertion" MAY be specified in `<TCNID>` and `<datetime of acceptance of the TCN>`.

Example of a Trademark Claims LORDN file

```
1,2012-08-16T00:00:00.0Z,3
roid,doma"

1,2012-08-16T00:00:00.0Z,3
roid,doma"

SH8013-REP,example1.gtld,a76716ed9223352036854775808,\n9999,2012-08-15T14:20:00.02,2012-08-15T13:20:00.02
EK77-REP,example2.gtld,a7b786ed9223372036856775808,\n9999,2012-08-15T11:20:00.02,2012-08-15T11:19:00.02
HB800-REP,example3.gtld,recent-dnl-insertion,\n9999,2012-08-15T13:20:00.02,recent-dnl-insertion
```

Figure 13

Lozano                Expires September 22, 2016    [Page 38]
6.3.1. LORDN Log file

After reception of the LORDN file, the TMDB verifies its content for syntactical and semantical correctness. The output of the LORDN file verification is retrieved using the yd interface (Section 4.3.7).

The URI of the yd interface (Section 4.3.7) used to retrieve the LORDN Log file is:

- Sunrise LORDN Log file:
  <https://<tmdb-domain-name>/LORDN/<TLD>/sunrise/<lordn-transaction-identifier>/result>

- Trademark Claims LORDN Log file:
  <https://<tmdb-domain-name>/LORDN/<TLD>/claims/<lordn-transaction-identifier>/result>

A Registry Operator MUST NOT send more than one request per minute per TLD to download a LORDN Log file.

The yd interface (Section 4.3.7) returns the following HTTP status codes after a HTTP GET request method is received:

- The interface provides a HTTP/200 status code if the interface was able to provide the LORDN Log file. The LORDN Log file is contained in the HTTP Entity-body.

- The interface provides a HTTP/204 status code if the LORDN Transaction Identifier is correct, but the server has not finalized processing the LORDN file.

- The interface provides a HTTP/400 status code if the request is incorrect.

- The interface provides a HTTP/401 status code if the credentials provided does not authorize the Registry Operator to download the LORDN Log file.

- The interface provides a HTTP/404 status code if the LORDN Transaction Identifier is incorrect.

- The interface provides a HTTP/500 status code if the system is experiencing a general failure.
For example, to obtain the LORDN Log file in case of a Sunrise LORDN file with LORDN Transaction Identifier 0000000000000000001 and TLD "example" the URI would be:

<https://<tmdb-domain-name>/LORDN/example/sunrise/0000000000000000001/result>

The LORDN Log file is contained in a CSV formatted file that has the following structure:

- first line: <version>,<LORDN Log creation datetime>,<LORDN file creation datetime>,<LORDN Log Identifier>,<Status flag>,<Warning flag>,<Number of DN Lines>

  Where:

  + <version>, version of the file, this field MUST be 1.
  + <LORDN Log creation datetime>, date and time in UTC that the LORDN Log was created.
  + <LORDN file creation datetime>, date and time in UTC of creation for the LORDN file that this log file is referring to.
  + <LORDN Log Identifier>, unique identifier of the LORDN Log provided by the TMDB. This identifier could be used by the Registry Operator to unequivocally identify the LORDN Log. The identified will be a string of a maximum LENGTH of 60 characters from the Base 64 alphabet.
  + <Status flag>, whether the LORDN file has been accepted for processing by the TMDB. Possible values are "accepted" or "rejected".
  + <Warning flag>, whether the LORDN Log has any warning result codes. Possible values are "no-warnings" or "warnings-present".
  + <Number of DN Lines>, number of DNs effective allocations processed in the LORDN file.

A Registry Operator is NOT REQUIRED to process a LORDN Log with a <Status flag>="accepted" and <Warning flag>="no-warnings".

- second line: a header line as specified in [RFC4180]

  With the header names as follows:
roid,result-code

- One or more lines with: <roid>,<result code>

Where:

+ <roid>, DN Repository Object IDentifier (DNROID) in the SRS.
+ <result code>, result code as described in Section 6.3.1.1.

Example of a LORDN Log file

```
1,2012-08-16T02:15:00.0Z,2012-08-16T00:00:00.0Z,\n000000000000478Nzs+3VMkR8ckuUynOLmyeq7mZQSbzDuf/R50n2n5QX4=,\naccepted,no-warnings,1
roid,result-code
SH8013-REP,2000
```

Figure 14

### 6.3.1.1. LORDN Log Result Codes

In Figure 15 the classes of result codes (rc) are listed. Those classes in square brackets are not used at this time, but may come into use at some later stage. The first two digits of a result code denote the result code class, which defines the outcome at the TMDB:

- **ok**: Success, DN Line accepted by the TMDB.
- **warn**: a warning is issued, DN Line accepted by the TMDB.
- **err**: an error is issued, LORDN file rejected by the TMDB.

In case that after processing a DN Line, the error result code is 45xx or 46xx for that DN Line, the LORDN file MUST be rejected by the TMDB. If the LORDN file is rejected, DN Lines that are syntactically valid will be reported with a 2001 result code. A 2001 result code means that the DN Line is syntactically valid, however the DN Line was not processed because the LORDN file was rejected. All DNs reported in a rejected LORDN file MUST be reported again by the Registry because none of the DN Lines present in the LORDN file have been processed by the TMDB.
LORDN Log Result Code Classes

<table>
<thead>
<tr>
<th>code</th>
<th>Class</th>
<th>outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>20xx</td>
<td>Success</td>
<td>ok</td>
</tr>
<tr>
<td>35xx</td>
<td>[ DN Line syntax warning ]</td>
<td>warn</td>
</tr>
<tr>
<td>36xx</td>
<td>DN Line semantic warning</td>
<td>warn</td>
</tr>
<tr>
<td>45xx</td>
<td>DN Line syntax error</td>
<td>err</td>
</tr>
<tr>
<td>46xx</td>
<td>DN Line semantic error</td>
<td>err</td>
</tr>
</tbody>
</table>

Figure 15

In the following, the LORDN Log result codes used by the TMDB are described:

LORDN Log result Codes

<table>
<thead>
<tr>
<th>rc</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>DN Line successfully processed.</td>
</tr>
<tr>
<td>2001</td>
<td>OK but not processed</td>
</tr>
<tr>
<td></td>
<td>DN Line is syntactically correct but was not processed because the LORDN file was rejected.</td>
</tr>
<tr>
<td>3601</td>
<td>TCN Acceptance Date after Registration Date</td>
</tr>
<tr>
<td></td>
<td>TCN Acceptance Date in DN Line is newer than the Registration Date.</td>
</tr>
<tr>
<td>3602</td>
<td>Duplicate DN Line</td>
</tr>
<tr>
<td></td>
<td>This DN Line is an exact duplicate of another DN Line in same file, DN Line ignored.</td>
</tr>
<tr>
<td>3603</td>
<td>DNROID Notified Earlier</td>
</tr>
<tr>
<td></td>
<td>Same DNROID has been notified earlier, DN Line ignored.</td>
</tr>
<tr>
<td>3604</td>
<td>TCN Checksum invalid</td>
</tr>
<tr>
<td></td>
<td>Based on the DN effectively allocated, the TCNID and the expiration date of the linked TCN, the TCN Checksum is</td>
</tr>
</tbody>
</table>
invalid.

3605 TCN Expired
The TCN was already expired (based on the `<tmNotice:notAfter>` field of the TCN) at the datetime of acknowledgement.

3606 Wrong TCNID used
The TCNID used for the registration does not match the related DN.

3609 Invalid SMD used
The SMD used for registration was not valid at the moment of registration based on the `<smd:notBefore>` and `<smd:notAfter>` elements.
In case of an asynchronous registration, this refer to the `<datetime of application creation>`.

3610 DN reported outside of the time window
The DN was reported outside of the required 26 hours reporting window.

3611 DN does not match the labels in SMD
The DN does not match the labels included in the SMD.

3612 SMDID does not exist
The SMDID has never existed in the central repository.

3613 SMD was revoked when used
The SMD used for registration was revoked more than 24 hours ago of the `<datetime of registration>`. In case of an asynchronous registration, the `<datetime of application creation>` is used when validating the DN Line.

3614 TCNID does not exist
The TCNID has never existed in the central repository.

3615 Recent-dnl-insertion outside of the time window
The DN registration is reported as a recent-dnl-insertion, but the (re) insertion into the DNL occurred more than 24 hours ago.

3616 Registration Date of DN in Claims before the end of Sunrise Period
The registration date of the DN is before the end of Sunrise Period and the DN was reported in a Trademark Claims LORDN file.

3617 Registrar has not been approved by the TMDB
Registrar ID in DN Line has not completed Trademark Claims integration
testing with the TMDB.

3618 Registration Date of DN in a QLP LORDN file outside of the QLP Period
The registration date of the DN in a QLP LORDN file is outside of the QLP Period.

3619 TCN was not valid
The TCN was not valid (based on the <tmNotice:notBefore> field of the TCN) at the datetime of acknowledgement.

4501 Syntax Error in DN Line
Syntax Error in DN Line.

4601 Invalid TLD used
The TLD in the DN Line does not match what is expected for this LORDN.

4602 Registrar ID Invalid
Registrar ID in DN Line is not a valid ICANN-Accredited Registrar.

4603 Registration Date in the future
The <datetime of registration> in the DN Line is in the future.

4606 TLD not in Sunrise or Trademark Claims Period
The <datetime of registration> was reported when the TLD was not in Sunrise or Trademark Claims Periods.
In case of an asynchronous registration, the <datetime of application creation> is used when validating the DN Line.

4607 Application Date in the future
The <datetime of application creation> in the DN Line is in the future.

4608 Application Date is later than Registration Date
The <datetime of application creation> in the DN Line is later than the <datetime of registration>.

4609 TCNID wrong syntax
The syntax of the TCNID is invalid.

4610 TCN Acceptance Date is in the future
The <datetime of acceptance of the TCN> is in the future.

4611 Label has never existed in the TMDB
The label in the registered DN has never existed in the TMDB.
6.4. Signed Mark Data (SMD) File

This section defines the format of the Signed Mark Data (SMD) File. After a successful registration of a mark, the TMV returns an SMD File to the TMH. The SMD File can then be used for registration of one or more DNs covered by the PRM during the Sunrise Period of a TLD.

Two encapsulation boundaries are defined for delimiting the encapsulated base64 encoded SMD: i.e. "-----BEGIN ENCODED SMD-----" and "-----END ENCODED SMD-----". Only data inside the encapsulation boundaries MUST be used by Registries and Registrars for validation purposes, i.e. any data outside these boundaries as well as the boundaries themselves MUST be ignored for validation purposes.

The structure of the SMD File is as follows, all the elements are REQUIRED, and MUST appear in the specified order.

1. Marks: <marks>
2. smdID: <SMD-ID>
3. U-labels: <comma separated list of labels in U-label (see [RFC5890]) form (i.e., U-labels or LDH as the case may be)>
4. notBefore: <begin validity>
5. notAfter: <end validity>
6. -----BEGIN ENCODED SMD-----
7. <encoded SMD (see [I-D.ietf-eppext-tmch-smd])>
8. -----END ENCODED SMD-----
Example of an SMD File:

Marks: Example One
smdID: 1-2
U-labels: example-one, exampleone
notBefore: 2011-08-16 09:00
notAfter: 2012-08-16 09:00

-----BEGIN ENCODED SMD-----
PD94bWwgdmVyc2lvbj0iMS4wIiBlbmNvZGluZz0iVVRGLTgiPz4KPHNtZDpzaWdu
ZWRNYXJrIHHhtbG5zOnNtZD0idXJuOmZlDgY6cGFyYW1zOnhtbDpuczpzaWduZWRN
... (base64 data elided for brevity) ...
dXJ1Pgo8L3NtZDpzaWduZWRNYXJrPgo=
-----END ENCODED SMD-----

6.5. Trademark Claims Notice (TCN)

The TMDB MUST provide the TCN to Registrars in XML format as specified below.

An enclosing element <tmNotice:notice> that describes the Trademark Notice to a given label.

The child elements of the <tmNotice:notice> element include:

- A <tmNotice:id> element that contains the unique identifier of the Trademark Notice. This element contains the the TCNID.

  The TCNID is a string concatenation of a TCN Checksum and the TMDB Notice Identifier. The first 8 characters of the TCNID is a TCN Checksum. The rest is the TMDB Notice Identifier, which is a zero-padded natural number in the range of 0000000000000000001 to 9223372036854775807.

  Example of a TCNID:

  370d0b7c9223372036854775807.

  Where:

  - TCN Checksum=370d0b7c
  - TMDB Notice Identifier=9223372036854775807
The TCN Checksum is a 8 characters long Base16 encoded output of computing the CRC32 of the string concatenation of: label + unix_timestamp(<tmNotice:notAfter>) + TMDB Notice Identifier

TMDB MUST use the Unix time conversion of the <tmNotice:notAfter> in UTC to calculate the TCN Checksum. Unix time is defined as the number of seconds that have elapsed since 1970-01-01T00:00:00Z not counting leap seconds. For example, the conversion to Unix time of 2010-08-16T09:00:00.0Z is shown:

\[
\text{unix_time}(2010-08-16T09:00:00.0Z) = 1281949200
\]

The TMDB uses the <tmNotice:label> and <tmNotice:notAfter> elements from the TCN along with the TMDB Notice Identifier to compute the TCN Checksum.

A Registry MUST use the leftmost DNL (A-label in case of IDNs) of the DN being registered, the expiration datetime of the TCN (provided by the Registrar) and the TMDB Notice Identifier extracted from the TCNID (provided by the Registrar) to compute the TCN Checksum. For example the DN "foo.bar.example" being effectively allocated, the left most label would be "foo".

Example of computation of the TCN Checksum:

\[
\text{CRC32}(\text{example-one}1281949200922372036854775807) = 370d0b7c
\]

- A <tmNotice:notBefore> element that contains the start of the validity date and time of the TCN.
- A <tmNotice:notAfter> element that contains the expiration date and time of the TCN.
- A <tmNotice:label> elements that contain the DNL (A-label in case of IDNs) form of the label that correspond to the DN covered by a PRM.
- One or more <tmNotice:claim> elements that contain the Trademark Claim. The <tmNotice:claim> element contains the following child elements:
  * A <tmNotice:markName> element that contains the mark text string.
  * One or more <tmNotice:holder> elements that contains the information of the holder of the mark. An "entitlement" attribute is used to identify the entitlement of the holder,
possible values are: owner, assignee or licensee. The child elements of <tmNotice:holder> include:

+ An OPTIONAL <tmNotice:name> element that contains the name of the holder. A <tmNotice:name> MUST be specified if <tmNotice:org> is not specified.

+ An OPTIONAL <tmNotice:org> element that contains the name of the organization holder of the mark. A <tmNotice:org> MUST be specified if <tmNotice:name> is not specified.

+ A <tmNotice:addr> element that contains the address information of the holder of a mark. A <tmNotice:addr> contains the following child elements:
  
  - One, two or three OPTIONAL <tmNotice:street> elements that contains the organization’s street address.

  - A <tmNotice:city> element that contains the organization’s city.

  - An OPTIONAL <tmNotice:sp> element that contains the organization’s state or province.

  - An OPTIONAL <tmNotice:pc> element that contains the organization’s postal code.

  - A <tmNotice:cc> element that contains the organization’s country code. This a two-character code from [ISO3166-2].

+ An OPTIONAL <tmNotice:voice> element that contains the organization’s voice telephone number.

+ An OPTIONAL <tmNotice:fax> element that contains the organization’s facsimile telephone number.

+ An OPTIONAL <tmNotice:email> element that contains the email address of the holder.

* Zero or more OPTIONAL <tmNotice:contact> elements that contains the information of the representative of the mark registration. A "type" attribute is used to identify the type of contact, possible values are: owner, agent or thirdparty. The child elements of <tmNotice:contact> include:

  + A <tmNotice:name> element that contains name of the responsible person.
+ An OPTIONAL <tmNotice:org> element that contains the name of the organization of the contact.

+ A <tmNotice:addr> element that contains the address information of the contact. A <tmNotice:addr> contains the following child elements:

  – One, two or three OPTIONAL <tmNotice:street> elements that contains the contact’s street address.
  
  – A <tmNotice:city> element that contains the contact’s city.
  
  – An OPTIONAL <tmNotice:sp> element that contains the contact’s state or province.
  
  – An OPTIONAL <tmNotice:pc> element that contains the contact’s postal code.
  
  – A <tmNotice:cc> element that contains the contact’s country code. This a two-character code from [ISO3166-2].

+ A <tmNotice:voice> element that contains the contact’s voice telephone number.

+ An OPTIONAL <tmNotice:fax> element that contains the contact’s facsimile telephone number.

+ A <tmNotice:email> element that contains the contact’s email address.

* A <tmNotice:jurDesc> element that contains the name (in English) of the jurisdiction where the mark is protected. A jurCC attribute contains the two-character code of the jurisdiction where the mark was registered. This is a two-character code from [WIPO.ST3].

* Zero or more OPTIONAL <tmNotice:classDesc> element that contains the description (in English) of the Nice Classification as defined in [WIPO-NICE-CLASSES]. A classNum attribute contains the class number.

* A <tmNotice:goodsAndServices> element that contains the full description of the goods and services mentioned in the mark registration document.
* An OPTIONAL <tmNotice:notExactMatch> element signals that the claim notice was added to the TCN based on other rule (e.g. [Claims50]) than exact match (defined in [MatchingRules]). The <tmNotice:notExactMatch> contains one or more:

+ An OPTIONAL <tmNotice:udrp> element that signals that the claim notice was added because of a previously abused name included in an UDRP case. The <tmNotice:udrp> contains:

  - A <tmNotice:caseNo> element that contains the UDRP case number used to validate the previously abused name.
  - A <tmNotice:udrpProvider> element that contains the name of the UDRP provider.

+ An OPTIONAL <tmNotice:court> element that signals that the claim notice was added because of a previously abused name included in a court’s resolution. The <tmNotice:court> contains:

  - A <tmNotice:refNum> element that contains the reference number of the court’s resolution used to validate the previously abused name.
  - A <tmNotice:cc> element that contains the two-character code from [ISO3166-2] of the jurisdiction of the court.
  - A <tmNotice:courtName> element that contains the name of the court.

Example of a <tmNotice:notice> object:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<tmNotice:notice xmlns:tmNotice="urn:ietf:params:xml:ns:tmNotice-1.0">
  <tmNotice:id>370d0b7c9223372036854775807</tmNotice:id>
  <tmNotice:notBefore>2010-08-14T09:00:00.0Z</tmNotice:notBefore>
  <tmNotice:notAfter>2010-08-16T09:00:00.0Z</tmNotice:notAfter>
  <tmNotice:label>example-one</tmNotice:label>
  <tmNotice:claim>
    <tmNotice:markName>Example One</tmNotice:markName>
    <tmNotice:holder entitlement="owner">Example Inc.</tmNotice:holder>
    <tmNotice:addr>
      <tmNotice:street>123 Example Dr.</tmNotice:street>
      <tmNotice:street>Suite 100</tmNotice:street>
      <tmNotice:city>Reston</tmNotice:city>
      <tmNotice:sp>VA</tmNotice:sp>
  </tmNotice:claim>
</tmNotice:notice>
```
<tmNotice:claim>
  <tmNotice:markName>One</tmNotice:markName>
  <tmNotice:holder entitlement="owner">  
    <tmNotice:org>One Corporation</tmNotice:org>
    <tmNotice:addr>  
      <tmNotice:street>Otra calle</tmNotice:street> 
      <tmNotice:city>Otra ciudad</tmNotice:city>
      <tmNotice:sp>OT</tmNotice:sp>
      <tmNotice:pc>383742</tmNotice:pc>
    </tmNotice:addr>
  </tmNotice:holder>
  <tmNotice:jurDesc jurCC="CR">COSTA RICA</tmNotice:jurDesc>
  <tmNotice:goodsAndServices>  
    Bardus populorum circumdabit se cum captiosus populum.
    Smert populorum circumdabit se cum captiosus populum qui eis differimus.
  </tmNotice:goodsAndServices>
  <tmNotice:notExactMatch>  
    <tmNotice:court>  
      <tmNotice:refNum>234235</tmNotice:refNum>
      <tmNotice:cc>CR</tmNotice:cc>
      <tmNotice:courtName>Supreme Court of Justice of Costa Rica</tmNotice:courtName>
    </tmNotice:court>
  </tmNotice:notExactMatch>
</tmNotice:claim>

<tmNotice:claim>
  <tmNotice:markName>One, Inc</tmNotice:markName>
  <tmNotice:holder entitlement="owner">  
    <tmNotice:org>One SA de CV</tmNotice:org>
    <tmNotice:addr>  
      <tmNotice:street>La calle</tmNotice:street> 
      <tmNotice:city>La ciudad</tmNotice:city>
      <tmNotice:sp>CD</tmNotice:sp>
      <tmNotice:pc>34323</tmNotice:pc>
    </tmNotice:addr>
  </tmNotice:holder>
  <tmNotice:jurDesc jurCC="AR">ARGENTINA</tmNotice:jurDesc>
  <tmNotice:goodsAndServices>  
    Bardus populorum circumdabit se cum captiosus populum.
    Smert populorum circumdabit se cum captiosus populum qui eis differimus.
  </tmNotice:goodsAndServices>
  <tmNotice:notExactMatch>  
    <tmNotice:udrp>  
      <tmNotice:caseNo>D2003-0499</tmNotice:caseNo>
      <tmNotice:udrpProvider>WIPO</tmNotice:udrpProvider>
    </tmNotice:udrp>
  </tmNotice:notExactMatch>
For the formal syntax of the TCN please refer to Section 7.1.

6.6. Sunrise List (SURL)

This section defines the format of the list containing every Domain Name Label (DNL) that matches a PRM eligible for Sunrise. The list is maintained by the TMDB and downloaded by Registries in regular intervals (see Section 5.4.2.1). The Registries use the Sunrise List during the Qualified Launch Program Period to check whether a requested DN matches a DNL of a PRM eligible for Sunrise.

The Sunrise List contains all the DNLs covered by a PRM eligible for Sunrise present in the TMDB at the datetime it is generated.

The Sunrise List is contained in a CSV formatted file that has the following structure:

- first line: <version>,<Sunrise List creation datetime>
  
  Where:
  
  + <version>, version of the file, this field MUST be 1.
  + <Sunrise List creation datetime>, date and time in UTC that the Sunrise List was created.
  
- second line: a header line as specified in [RFC4180]
  
  With the header names as follows:
  
  DNL,insertion-datetime
  
- One or more lines with: <DNL>,<DNL insertion datetime>
  
  Where:
  
  + <DNL>, a Domain Name Label covered by a PRM eligible for Sunrise.
  + <DNL insertion datetime>, datetime in UTC that the DNL was first inserted into the Sunrise List. The possible two values of time for inserting a DNL to the Sunrise List are 00:00:00 and 12:00:00 UTC.
Example of a SURL

1,2012-08-16T00:00:00.0Z
DNL,insertion-datetime
time example,2010-07-14T00:00:00.0Z
another-example,2012-08-16T00:00:00.0Z
anotherexample,2011-08-16T12:00:00.0Z

Figure 18

To provide authentication and integrity protection, the Sunrise List will be PGP signed by the TMDB (see also Section 5.1.1.4). The PGP signature of the Sunrise List can be found in the similar URI but with extension .sig as shown below.

The URL of the dy interface (Section 4.3.3) is:

- <https://<tmdb-domain-name>/dnl/surl-latest.csv>
- <https://<tmdb-domain-name>/dnl/surl-latest.sig>

7. Formal Syntax

7.1. Trademark Claims Notice (TCN)

The schema presented here is for a Trademark Claims Notice.

The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

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BEGIN
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="urn:ietf:params:xml:ns:tmNotice-1.0"
xmlns:tmNotice="urn:ietf:params:xml:ns:tmNotice-1.0"
xmlns:mark="urn:ietf:params:xml:ns:mark-1.0"
xmlns="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">

<annotation>
  <documentation>
    Schema for representing a Trademark Claim Notice.
  </documentation>
</annotation>

<import namespace="urn:ietf:params:xml:ns:mark-1.0"/>
<element name="notice" type="tmNotice:noticeType"/>
<complexType name="holderType">
  <sequence>
    <element name="name" type="token" minOccurs="0"/>
    <element name="org" type="token" minOccurs="0"/>
    <element name="addr" type="tmNotice:addrType"/>
    <element name="voice" type="mark:e164Type" minOccurs="0"/>
    <element name="fax" type="mark:e164Type" minOccurs="0"/>
    <element name="email" type="mark:minTokenType" minOccurs="0"/>
  </sequence>
  <attribute name="entitlement" type="mark:entitlementType"/>
</complexType>
<complexType name="noticeType">
  <sequence>
    <element name="id" type="tmNotice:idType"/>
    <element name="notBefore" type="dateTime"/>
    <element name="notAfter" type="dateTime"/>
    <element name="label" type="mark:labelType"/>
    <element name="claim" type="tmNotice:claimType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
<complexType name="claimType">
  <sequence>
    <element name="markName" type="token"/>
    <element name="holder" type="tmNotice:holderType" maxOccurs="unbounded"/>
    <element name="contact" type="tmNotice:contactType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="jurDesc" type="tmNotice:jurDescType"/>
    <element name="classDesc" type="tmNotice:classDescType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="goodsAndServices" type="token"/>
    <element name="notExactMatch" type="tmNotice:noExactMatchType" minOccurs="0"/>
  </sequence>
</complexType>
<complexType name="jurDescType">
  <simpleContent>
    <extension base="token">
      <!-- Content here -->
    </extension>
  </simpleContent>
</complexType>
<complexType name="classDescType">
  <simpleContent>
    <extension base="token">
      <attribute name="classNum" type="integer" use="required"/>
    </extension>
  </simpleContent>
</complexType>

<complexType name="noExactMatchType">
  <choice maxOccurs="unbounded">
    <element name="udrp" type="tmNotice:udrpType"/>
    <element name="court" type="tmNotice:courtType"/>
  </choice>
</complexType>

<complexType name="udrpType">
  <sequence>
    <element name="caseNo" type="token"/>
    <element name="udrpProvider" type="token"/>
  </sequence>
</complexType>

<complexType name="courtType">
  <sequence>
    <element name="refNum" type="token"/>
    <element name="cc" type="mark:ccType"/>
    <element name="region" type="token" minOccurs="0" maxOccurs="unbounded"/>
    <element name="courtName" type="token"/>
  </sequence>
</complexType>

<complexType name="addrType">
  <sequence>
    <element name="street" type="token" minOccurs="1" maxOccurs="3"/>
    <element name="city" type="token"/>
    <element name="sp" type="token" minOccurs="0" maxOccurs="0"/>
    <element name="pc" type="mark:pcType" minOccurs="0" maxOccurs="0"/>
    <element name="cc" type="mark:ccType"/>
  </sequence>
</complexType>

<complexType name="contactType">
  <sequence>
    <element name="name" type="token"/>
    <element name="org" type="token" minOccurs="0" maxOccurs="0"/>
    <element name="addr" type="tmNotice:addrType"/>
    <element name="voice" type="mark:e164Type"/>
    <element name="fax" type="mark:e164Type" minOccurs="0" maxOccurs="0"/>
  </sequence>
</complexType>
8. Acknowledgements

This specification is a collaborative effort from several participants in the ICANN community. Bernie Hoeneisen participated as co-author until version 02 providing invaluable support for this document. This specification is based on a model spearheaded by: Chris Wright, Jeff Neuman, Jeff Eckhaus and Will Shorter. The author would also like to thank the thoughtful feedback provided by many in the tmch-tech mailing list, but particularly the extensive help provided by James Gould, James Mitchell and Francisco Arias. This document includes feedback received from the following individuals: Paul Hoffman.

9. IANA Considerations

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. One URI assignment have been registered by the IANA.

Registration request for the Trademark Claims Notice:

URI: urn:ietf:params:xml:ns:tmNotice-1.0

Registrant Contact: See the "Author’s Address" section of this document.

XML: None. Namespace URIs do not represent an XML specification.

10. Security Considerations

This specification uses HTTP Basic Authentication to provide a simple application-layer authentication service. HTTPS is used in all interfaces in order to protect against most common attacks. In addition, the client identifier is tied to a set of IP addresses that
are allowed to connect to the interfaces described in this document, providing an extra security measure.

The TMDB MUST provide credentials to the appropriate Registries and Registrars.

The TMDB MUST require the use of strong passwords by Registries and Registrars.

The TMDB, Registries and Registrars MUST use the best practices described in RFC 7525 or its successors.

11. References

11.1. Normative References

[I-D.ietf-eppext-tmch-smd]


11.2. Informative References


[MatchingRules]

[QLP-Addendum]


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Abstract

Domain Name Registries (DNRs) may operate in special modes for certain periods of time enabling trademark holders to protect their rights during the introduction of a Top Level Domain (TLD).

One of those special modes of operation is the Sunrise Period. The Sunrise Period allows trademark holders an advance opportunity to register domain names corresponding to their trademarks before names are generally available to the public.

This document describes the format of a mark and a digitally signed mark used by trademark holders for registering domain names during the sunrise phase of generic Top Level Domains (gTLDs). Three types of mark objects are defined in this specification: registered trademarks, court-validated marks, and marks protected by statute or treaty.

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This Internet-Draft will expire on September 10, 2016.
1. Introduction

Domain Name Registries (DNRs) may operate in special modes for
certain periods of time enabling trademark holders to protect their
rights during the introduction of a Top Level Domain (TLD).
One of those special modes of operation is the Sunrise Period. The Sunrise Period allows trademark holders an advance opportunity to register domain names corresponding to their trademarks before names are generally available to the public.

This specification was defined as part of the development of the ICANN Trademark Clearinghouse (TMCH). The ICANN TMCH is a global repository for trademark data used by DNRs, registrars and trademark holders during the registration process of domain names.

This document describes a mapping of the common elements found in trademark data. A digitally signed mark format is defined in order to support digital signatures on the mark. Finally a mapping for encoding the signed mark document is defined.

Three types of mark objects are defined in this specification: registered trademarks, court-validated marks, and marks protected by statute or treaty.

This specification is intended to be used in the gTLD space, but nothing precludes the use of this format by other entities.

The detailed policy regarding the public key infrastructure (PKI), authorized validators, and other requirements must be defined based on the local policy of the entities using this specification. In the case of gTLDs, the detailed policy regarding the use of this specification is defined in the Rights Protection Mechanism Requirements document (see [ICANN-TMCH]), and the PKI is defined in [I-D.ietf-eppext-tmch-func-spec]. Implementations will need to implement such a PKI (or an equivalent) in order for the signatures defined in this document to have any useful semantics.

The objects specified in this document can be referenced by application protocols like the Extensible Provisioning Protocol (EPP), defined in [RFC5730].

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

XML (EXtensible Markup Language) is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.
"signedMark-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:signedMark-1.0". The XML namespace prefix "smd" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

"mark-1.0" is used as an abbreviation for "urn:ietf:params:xml:ns:mark-1.0". The XML namespace prefix "mark" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

2. Object Description

This section defines the Mark and Signed Mark objects. Empty complex element types and abstract elements are defined to support additional Mark and Signed Mark definitions using XML schema substitution groups. Support for replacement through the XML schema substitution groups is included in the description of the objects.

This section defines some elements as OPTIONAL. If an element is not defined as OPTIONAL, then it MUST be included in the object.

The following elements are defined as telephone numbers: <mark:voice>, <mark:fax> and <smd:voice>. The representation of telephone numbers in this specification is derived from structures defined in [ITU.E164.2005]. Telephone numbers described in this mapping are character strings that MUST begin with a plus sign ("+", ASCII value 0x002B), followed by a country code defined in [ITU.E164.2005], followed by a dot (".", ASCII value 0x002E), followed by a sequence of digits representing the telephone number. An optional "x" attribute is provided to note telephone extension information.

The following elements are defined as email addresses: <mark:email> and <smd:email>. Email address syntax is defined in [RFC5322].

2.1. Holder and Contacts objects

Marks are linked to Holder objects and optionally linked to Contact objects. This section defines the <mark:holder> and <mark:contact> objects.

- The child elements of <mark:holder> include:
  * A <mark:name> element that contains the name of the individual holder of the mark. At least one of <mark:name> and <mark:org>
MUST be specified, and <mark:name> is OPTIONAL if <mark:org> is specified.

* A <mark:org> element that contains the name of the organization holder of the mark. At least one of <mark:name> and <mark:org> MUST be specified, and <mark:org> is OPTIONAL if <mark:name> is specified.

* A <mark:addr> element that contains the address information of the holder of a mark. A <mark:addr> contains the following child elements:
  + One, two or three OPTIONAL <mark:street> elements that contains the holder’s street address.
  + A <mark:city> element that contains the holder’s city.
  + An OPTIONAL <mark:sp> element that contains the holder’s state or province.
  + An OPTIONAL <mark:pc> element that contains the holder’s postal code.
  + A <mark:cc> element that contains the holder’s country code. This a two-character code from [ISO3166-2].

* An OPTIONAL <mark:voice> element that contains the holder’s voice telephone number.

* An OPTIONAL <mark:fax> element that contains the holder’s facsimile telephone number.

* An OPTIONAL <mark:email> element that contains the email address of the holder.

o The child elements of <mark:contact> include:
  * A <mark:name> element that contains name of the responsible person.
  * An OPTIONAL <mark:org> element that contains the name of the organization of the contact.
  * A <mark:addr> element that contains the address information of the contact. A <mark:addr> contains the following child elements:
+ One, two or three OPTIONAL <mark:street> elements that contains the contact’s street address.
+ A <mark:city> element that contains the contact’s city.
+ An OPTIONAL <mark:sp> element that contains the contact’s state or province.
+ An OPTIONAL <mark:pc> element that contains the contact’s postal code.
+ A <mark:cc> element that contains the contact’s country code. This a two-character code from [ISO3166-2].
* A <mark:voice> element that contains the contact’s voice telephone number.
* An OPTIONAL <mark:fax> element that contains the contact’s facsimile telephone number.
* A <mark:email> element that contains the contact’s email address.

2.2. Mark

A <mark:mark> element that describes an applicant’s prior right to a given domain name.

A <mark:mark> element substitutes for the <mark:abstractMark> abstract element to define a concrete definition of a mark. The <mark:abstractMark> element can be replaced by other mark definitions using the XML schema substitution groups feature.

The child elements of the <mark:mark> element include:

One or more <mark:trademark>, <mark:treatyOrStatute> and <mark:court> elements that contains the detailed information of marks.

o A <mark:trademark> element that contains the following child elements:

  * A <mark:id> that uniquely identifies a mark in relation to a repository of marks potentially maintained by more than one issuer. A <mark:id> value is a concatenation of the local identifier, followed by a hyphen (“-”, ASCII value 0x002D), followed by the issuer identifier.

  * A <mark:markName> element that contains the mark text string.
* One or more `<mark:holder>` elements that contains the information of the holder of the mark. An "entitlement" attribute is used to identify the entitlement of the holder, possible values are: owner, assignee and licensee.

* Zero or more OPTIONAL `<mark:contact>` elements that contains the information of the representative of the mark registration. A "type" attribute is used to identify the type of contact, possible values are: owner, agent or thirdparty.

* A `<mark:jurisdiction>` element that contains the two-character code of the jurisdiction where the trademark was registered. This is a two-character code from [WIPO.ST3].

* Zero or more OPTIONAL `<mark:class>` elements that contain the WIPO Nice Classification class numbers of the mark as defined in the WIPO Nice Classification [WIPO-NICE-CLASSES].

* Zero or more OPTIONAL `<mark:label>` elements that contain the A-label form (as defined in [RFC5890]) of the label that correspond to the `<mark:markName>`.

* A `<mark:goodsAndServices>` element that contains the full description of the goods and services mentioned in the mark registration document.

* An OPTIONAL `<mark:apId>` element that contains the trademark application ID registered in the trademark office.

* An OPTIONAL `<mark:apDate>` element that contains the date the trademark was applied for.

* A `<mark:regNum>` element that contains the trademark registration number registered in the trademark office.

* A `<mark:regDate>` element that contains the date the trademark was registered.

* An OPTIONAL `<mark:exDate>` element that contains the expiration date of the trademark.

  o A `<mark:treatyOrStatute>` element that contains the following child elements:

    * A `<mark:id>`, see definition in the `<mark:trademark>` section above.
* A `<mark:markName>` element, see definition in the `<mark:trademark>` section above.

* One or more `<mark:holder>` elements, see definition in the `<mark:trademark>` section above.

* Zero or more OPTIONAL `<mark:contact>` elements, see definition in the `<mark:trademark>` section above.

* One or more `<mark:protection>` elements that contain the countries and region of the country where the mark is protected. The `<mark:protection>` element contains the following child elements:
  + A `<mark:cc>` element that contains the two-character code of the country in which the mark is protected. This is a two-character code from [ISO3166-2].
  + An OPTIONAL `<mark:region>` element that contains the name of a city, state, province or other geographic region of `<mark:country>` in which the mark is protected.
  + Zero or more OPTIONAL `<mark:ruling>` elements that contain the two-character code of the national territory in which the statute or treaty is applicable. This is a two-character code from [ISO3166-2].
  + Zero or more OPTIONAL `<mark:label>` elements, see definition in the `<mark:trademark>` section above.

* A `<mark:goodsAndServices>` element, see definition in the `<mark:trademark>` section above.

* A `<mark:refNum>` element that contains the serial number of the mark.

* A `<mark:proDate>` element that contains the date of protection of the mark.

* A `<mark:title>` element that contains the title of the treaty or statute.

* A `<mark:execDate>` element that contains the execution date of the treaty or statute.
  o A `<mark:court>` element that contains the following child elements:
* A `<mark:id>`, see definition in the `<mark:trademark>` section above.

* A `<mark:markName>`, see definition in the `<mark:trademark>` section above.

* One or more `<mark:holder>`, see definition in the `<mark:trademark>` section above.

* Zero or more OPTIONAL `<mark:contact>`, see definition in the `<mark:trademark>` section above.

* Zero or more OPTIONAL `<mark:label>`, see definition in the `<mark:trademark>` section above.

* A `<mark:goodsAndServices>`, see definition in the `<mark:trademark>` section above.

* A `<mark:refNum>` element that contains the reference number of the court’s opinion.

* A `<mark:proDate>` element that contains the date of protection of the mark.

* A `<mark:cc>` element that contains the two-character code of the country where the court is located. This a two-character code from [ISO3166-2].

* Zero or more OPTIONAL `<mark:region>` elements that contains the name of a city, state, province or other geographic region of `<mark:cc>` in which the mark is protected. In case `<mark:region>` is specified a default-deny approach MUST be assumed regarding the regions of a country.

* A `<mark:courtName>` element that contains the name of the court.

2.3. Signed Mark

The `<smd:signedMark>` is a digitally signed XML document using XML Signature [XMLDSIG]. The `<smd:signedMark>` XML document (SMD) includes a required "id" attribute of type XSD ID for use with an IDREF URI from the Signature element. The SMD might be transmitted as part of an already XML based protocol, therefore exclusive XML canonicalization as defined in [XMLC14N] MUST be used.

A `<smd:signedMark>` element substitutes for the `<smd:abstractSignedMark>` abstract element to define a concrete definition of a signed mark. The `<smd:abstractSignedMark>` element
can be replaced by other signed mark definitions using the XML schema substitution groups feature.

The child elements of the <smd:signedMark> element include:

- The <smd:id> that uniquely identifies an SMD in relation to a repository of SMDs potentially maintained by more than one issuer. The <smd:id> value is a concatenation of the local identifier, followed by a hyphen ("-", ASCII value 0x002D), followed by the issuer identifier.

- A <smd:issuerInfo> element that contains the information of the issuer of the mark registration. A "issuerID" attribute is used to specify the issuer identifier. The child elements include:
  - A <smd:org> element that contains the organization name of the issuer.
  - A <smd:email> element that contains the issuer customer support email address.
  - An OPTIONAL <smd:url> element that contains the HTTP or HTTPS URL of the issuer’s site.
  - An OPTIONAL <smd:voice> element that contains the issuer’s voice telephone number.

- A <smd:notBefore> element that contains the creation date and time of the SMD.

- A <smd:notAfter> element that contains the expiration date and time of the SMD.

- A <mark:mark> element that contains the mark information as defined in the Mark (Section 2.2) section.

The following is an example of an SMD:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<smd:signedMark xmlns:smd="urn:ietf:params:xml:ns:signedMark-1.0" id="smd1">
  <smd:id>0000001751376056503931-65535</smd:id>
  <smd:issuerInfo issuerID="65535">
    <smd:org>ICANN TMCH TESTING TMV</smd:org>
    <smd:email>notavailable@example.com</smd:email>
    <smd:url>https://www.example.com</smd:url>
    <smd:voice>+32.000000</smd:voice>
  </smd:issuerInfo>
</smd:signedMark>
```
NOTE: The example shown above includes white-spaces for indentation purposes. It is RECOMMENDED that SMDs do not include white-spaces between the XML elements, in order to mitigate risks of invalidating the digital signature when transferring of SMDs between applications takes place.

2.4. Encoded Signed Mark

The <smd:encodedSignedMark> element contains an encoded form of an SMD (described in Section 2.3), with the encoding defined by the "encoding" attribute with the default "encoding" value of "base64" [RFC4648].

The following is an example of a <smd:encodedSignedMark> element that uses the default "base64" for encoding a <smd:signedMark> element.

<smd:encodedSignedMark
  xmlns:smd="urn:ietf:params:xml:ns:signedMark-1.0">
  PD94bWwgdmVyc2lvbj0iMS4wIiBlbmNvZGluZz0iVVRGLTgiPz4KPHNtZDpzaWduZWRrIGh0bWw8P1wK
  h1aWxkIGh0bWw8P1wK
  PC9zbWQ6c2lnbmVkTWFyaz4=
</smd:encodedSignedMark>

3. Formal Syntax

Two schemas are presented here. The first schema is the schema for the signed mark. The second schema is the schema for the mark.

The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

3.1. Signed Mark Schema

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BEGIN

<?xml version="1.0" encoding="UTF-8"?>

<schema
    targetNamespace="urn:ietf:params:xml:ns:signedMark-1.0"
    xmlns:smd="urn:ietf:params:xml:ns:signedMark-1.0"
    xmlns:mark="urn:ietf:params:xml:ns:mark-1.0"
    xmlns:dsig="http://www.w3.org/2000/09/xmldsig#"
    xmlns="http://www.w3.org/2001/XMLSchema"
    elementFormDefault="qualified">

<annotation>
    <documentation>
        Schema for representing a Signed Trademark.
    </documentation>
</annotation>

<import namespace="urn:ietf:params:xml:ns:mark-1.0" />
<import namespace="http://www.w3.org/2000/09/xmldsig#" />

<!--
Abstract signed mark for replacement via substitution.
-->
<element name="abstractSignedMark" type="smd:abstractSignedMarkType"
    abstract="true"/>

<!--
Empty type for use in extending for a signed mark
-->
<complexType name="abstractSignedMarkType"/>

<element name="signedMark" type="smd:signedMarkType"
    substitutionGroup="smd:abstractSignedMarkMark"/>

<element name="encodedSignedMark" type="smd:encodedSignedMarkType"/>

<complexType name="signedMarkType">
    <complexContent>
        <extension base="smd:abstractSignedMarkType">
            <sequence>
                <element name="id" type="mark:idType"/>
            </sequence>
        </extension>
    </complexContent>
</complexType>
<element name="issuerInfo" type="smd:issuerInfoType"/>
<element name="notBefore" type="dateTime"/>
<element name="notAfter" type="dateTime"/>
<element ref="mark:abstractMark"/>
<element ref="dsig:Signature"/>
</sequence>
<attribute name="id" type="ID" use="required"/>
</extension>
</complexContent>
</complexType>

<complexType name="encodedSignedMarkType">
  <simpleContent>
    <extension base="token">
      <attribute name="encoding" type="token" default="base64"/>
    </extension>
  </simpleContent>
</complexType>
</schema>

3.2. Mark Schema

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BEGIN
<?xml version="1.0" encoding="UTF-8"?>
<schema
  targetNamespace="urn:ietf:params:xml:ns:mark-1.0"
  xmlns:mark="urn:ietf:params:xml:ns:mark-1.0"
  END

Lozano                     Expires September 10, 2016                     [Page 15]
<annotation>
  <documentation>
    Schema for representing a Trademark, also referred to as Mark.
  </documentation>
</annotation>

<!--
Abstract mark for replacement via substitution.
-->  
<element name="abstractMark" type="mark:abstractMarkType" abstract="true"/>

<!--
<mark:mark> element definition
-->  
<element name="mark" type="mark:markType" substitutionGroup="mark:abstractMark"/>

<!--
Empty type for use in extending for a mark
-->  
<complexType name="abstractMarkType"/>

<!--
<mark:mark> child elements
-->  
<complexType name="markType">
  <complexContent>
    <extension base="mark:abstractMarkType">
      <sequence>
        <element name="trademark" type="mark:trademarkType" minOccurs="0" maxOccurs="unbounded"/>
        <element name="treatyOrStatute" type="mark:treatyOrStatuteType" minOccurs="0" maxOccurs="unbounded"/>
        <element name="court" type="mark:courtType" minOccurs="0" maxOccurs="unbounded"/>
      </sequence>
    </extension>
  </complexContent>
</complexType>

<complexType name="holderType">
  <complexContent>
    <sequence>
    </sequence>
  </complexContent>
</complexType>
<complexType name="contactType">
  <sequence>
    <element name="name" type="token" minOccurs="0"/>
    <element name="org" type="token" minOccurs="0"/>
    <element name="addr" type="mark:addrType"/>
    <element name="voice" type="mark:e164Type" minOccurs="0"/>
    <element name="fax" type="mark:e164Type" minOccurs="0"/>
    <element name="email" type="mark:minTokenType" minOccurs="0"/>
  </sequence>
  <attribute name="type" type="mark:contactTypeType"/>
</complexType>

<complexType name="trademarkType">
  <sequence>
    <element name="id" type="mark:idType"/>
    <element name="markName" type="token"/>
    <element name="holder" type="mark:holderType" maxOccurs="unbounded" />
    <element name="contact" type="mark:contactType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="jurisdiction" type="mark:ccType"/>
    <element name="class" type="integer" minOccurs="0" maxOccurs="unbounded"/>
    <element name="label" type="mark:labelType" minOccurs="0" maxOccurs="unbounded"/>
    <element name="goodsAndServices" type="token" />
    <element name="apId" type="token" minOccurs="0"/>
    <element name="apDate" type="dateTime" minOccurs="0"/>
    <element name="regNum" type="token"/>
    <element name="regDate" type="dateTime" />
    <element name="exDate" type="dateTime" minOccurs="0"/>
  </sequence>
</complexType>

<complexType name="treatyOrStatuteType">
  <sequence>
    <element name="id" type="mark:idType"/>
    <element name="markName" type="token"/>
  </sequence>
</complexType>
<element name="holder" type="mark:holderType"
    maxOccurs="unbounded" />
<element name="contact" type="mark:contactType" minOccurs="0"
    maxOccurs="unbounded" />
<element name="protection" type="mark:protectionType"
    maxOccurs="unbounded" />
<element name="label" type="mark:labelType" minOccurs="0"
    maxOccurs="unbounded" />
<element name="goodsAndServices" type="token" />
<element name="refNum" type="token" />
<element name="proDate" type="dateTime" />
<element name="title" type="token" />
<element name="execDate" type="dateTime" />
</sequence>
</complexType>

<complexType name="courtType">
<sequence>
    <element name="id" type="mark:idType" />
    <element name="markName" type="token" />
    <element name="holder" type="mark:holderType"
        maxOccurs="unbounded" />
    <element name="contact" type="mark:contactType" minOccurs="0"
        maxOccurs="unbounded" />
    <element name="label" type="mark:labelType" minOccurs="0"
        maxOccurs="unbounded" />
    <element name="goodsAndServices" type="token" />
    <element name="refNum" type="token" />
    <element name="proDate" type="dateTime" />
    <element name="cc" type="mark:ccType" />
    <element name="region" type="token" minOccurs="0"
        maxOccurs="unbounded" />
    <element name="courtName" type="token" />
</sequence>
</complexType>

<!--
Address (<mark:addr>) child elements
-->
<complexType name="addrType">
<sequence>
    <element name="street" type="token" minOccurs="1" maxOccurs="3" />
    <element name="city" type="token" />
    <element name="sp" type="token" minOccurs="0" />
    <element name="pc" type="mark:pcType" minOccurs="0" />
    <element name="cc" type="mark:ccType" />
</sequence>
</complexType>
<!-- mark:protection child elements -->
<complexType name="protectionType">
  <sequence>
    <element name="cc" type="mark:ccType"/>
    <element name="region" type="token" minOccurs="0"/>
    <element name="ruling" type="mark:ccType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<!-- Postal code definition -->
<simpleType name="pcType">
  <restriction base="token">
    <maxLength value="16"/>
  </restriction>
</simpleType>

<!-- Country code definition -->
<simpleType name="ccType">
  <restriction base="token">
    <length value="2"/>
  </restriction>
</simpleType>

<!-- Phone number with extension definition -->
<complexType name="e164Type">
  <simpleContent>
    <extension base="mark:e164StringType">
      <attribute name="x" type="token"/>
    </extension>
  </simpleContent>
</complexType>

<!-- Phone number with extension definition -->
<simpleType name="e164StringType">
  <restriction base="token">
    <pattern value="(\+[0-9]{1,3}\.[0-9]{1,14})?"/>
    <maxLength value="17"/>
  </restriction>
</simpleType>
Id type definition

```xml
<simpleType name="idType">
  <restriction base="token">
    <pattern value="\d+-\d+/">
  </restriction>
</simpleType>
```

DNS label type definition

```xml
<simpleType name="labelType">
  <restriction base="token">
    <minLength value="1"/>
    <maxLength value="63"/>
    <pattern value="[a-zA-Z0-9]+([a-zA-Z0-9-]*[a-zA-Z0-9])?"/>
  </restriction>
</simpleType>
```

Type used for email addresses

```xml
<simpleType name="minTokenType">
  <restriction base="token">
    <minLength value="1"/>
  </restriction>
</simpleType>
```

```xml
<simpleType name="entitlementType">
  <restriction base="token">
    <enumeration value="owner"/>
    <enumeration value="assignee"/>
    <enumeration value="licensee"/>
  </restriction>
</simpleType>
```

```xml
<simpleType name="contactTypeType">
  <restriction base="token">
    <enumeration value="owner"/>
    <enumeration value="agent"/>
    <enumeration value="thirdparty"/>
  </restriction>
</simpleType>
```
4. Implementation Status

Note to RFC Editor: Please remove this section and the reference to RFC 6982 [RFC6982] before publication.

This section records the status of known implementations of the format defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in RFC 6982 [RFC6982]. The description of implementations in this section is intended to assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to RFC 6982 [RFC6982], "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit".

4.1. Verisign EPP SDK

Organization: Verisign Inc.

Name: Verisign EPP SDK

Description: The Verisign EPP SDK includes both a full client implementation and a full server stub implementation of draft-ietf-eppext-tmch-smd.

Level of maturity: Production

Coverage: All aspects of the draft-ietf-eppext-tmch-smd are implemented.

Licensing: GNU Lesser General Public License

Contact: jgould@verisign.com

4.2. Verisign Consolidated Top Level Domain (CTLD) SRS

Organization: Verisign Inc.

Name: Verisign Consolidated Top Level Domain (CTLD) Shared Registry System (SRS)

Description: The Verisign Consolidated Top Level Domain (CTLD) Shared Registry System (SRS) implements the server-side of draft-ietf-eppext-tmch-smd for a variety of Top Level Domains (TLD’s).

Level of maturity: Production

Coverage: Implements parsing and validation of all aspects of draft-ietf-eppext-tmch-smd including the Signed Mark, the Encoded Signed Mark, and the contained Mark. Implements the encoding of the Mark in supporting the response of draft-ietf-eppext-launchphase.

Licensing: Proprietary

Contact: jgould@verisign.com

4.3. Verisign .COM / .NET SRS

Organization: Verisign Inc.

Name: Verisign .COM / .NET Shared Registry System (SRS)

Description: The Verisign Shared Registry System (SRS) for .COM, .NET and other IDN TLD’s implements the server-side of draft-ietf-eppext-tmch-smd.

Level of maturity: Operational Test Environment (OTE)

Coverage: Implements parsing and validation of all aspects of draft-ietf-eppext-tmch-smd including the Signed Mark, the Encoded Signed Mark, and the contained Mark.

Licensing: Proprietary

Contact: jgould@verisign.com

4.4. REngin v3.7

Organisation: Domain Name Services (Pty) Ltd

Name: REngin v3.7
Description: Server side implementation only

Level of maturity: Production

Coverage: All aspects of draft-ietf-eppext-tmch-smd have been implemented

Licensing: Proprietary Licensing with Maintenance Contracts

Contact: info@dnservices.co.za

URL: http://domain-name.services

4.5. Uniregistry Corp.  Shared Registry System (uSRS)

Organization: Uniregistry Corp.

Name: Uniregistry Corp.  Shared Registry System (uSRS)

Description: Uniregistry’s Shared Registry System implements the server-side of draft-ietf-eppext-tmch-smd for its TLD registry.

Level of maturity: Production

Coverage: Implements parsing and validation of all aspects of draft-ietf-eppext-tmch-smd including the Signed Mark, the Encoded Signed Mark, and the contained Mark. Implements the encoding of the Mark in supporting the response of draft-ietf-eppext-launchphase.

Licensing: Proprietary

Contact: fobispo@uniregistry.link

5. Acknowledgements

Special thanks to Chris Wright for creating the first prototype of a SMD; James Gould, Wil Tan and Gavin Brown for creating the mark and SMD definitions in their EPP draft launch extension on which this draft is based. Portions of the security section were shamefully copied from RFC5105. The author would like to acknowledge the following individuals for their contributions to this document: Scott Hollenbeck and Jan Jansen.

6. IANA Considerations

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. Two URI assignments have been registered by the IANA.
Registration request for the signed mark namespace:

URI: urn:ietf:params:xml:ns:signedMark-1.0

Registrant Contact: IESG

XML: None. Namespace URIs do not represent an XML specification.

Registration request for the signed mark schema:

URI: urn:ietf:params:xml:schema:signedMark-1.0

Registrant Contact: IESG

XML: See the "Formal Syntax" section of this document.

Registration request for the mark namespace:

URI: urn:ietf:params:xml:ns:mark-1.0

Registrant Contact: IESG

XML: None. Namespace URIs do not represent an XML specification.

Registration request for the mark schema:

URI: urn:ietf:params:xml:schema:mark-1.0

Registrant Contact: IESG

XML: See the "Formal Syntax" section of this document.

7. Security Considerations

The security of a Signed Mark object depends on the security of the underlying XML DSIG algorithms. As such, all the security considerations from [XMLDSIG] apply here as well.

The digital signature algorithm used in Signed Mark objects SHOULD be RSA-SHA256 [RFC4051]. The size of the RSA key SHOULD be at least 2048 bits. A valid reason for choosing something else would be if RSA-SHA256 would be deemed to not provide sufficient security.

In the case of the ICANN Trademark Clearinghouse (TMCH), Signed Mark objects use the algorithms for digesting and signing recommended in this document.
Signed Marks are used primarily for sunrise domain name registrations in gTLDs, but other third parties might be using them. A party using Signed Marks should verify that the digital signature is valid based on local policy. In the case of gTLDs, the RPM Requirements document [ICANN-TMCH] defines such policy, and the PKI is defined in [I-D.ietf-eppext-tmch-func-spec]. Implementations will need to implement such a PKI (or an equivalent) in order for the signatures defined in this document to have any useful semantics.

8. References

8.1. Normative References

[ICANN-TMCH]  

[ISO3166-2]  

[ITU.E164.2005]  

[RFC2119]  

[RFC3688]  

[RFC4051]  

[RFC4648]  


8.2. Informative References


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Extensible Provisioning Protocol (EPP) Domain Name Mapping Extension for Bundling Registration
draft-kong-eppext-bundling-registration-02

Abstract

This document describes an extension of Extensible Provisioning Protocol (EPP) domain name mapping for the provisioning and management of bundling registration of domain names. Specified in XML, this mapping extends the EPP domain name mapping to provide additional features required for the provisioning of bundled domain names.

Status of This Memo

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1. Introduction .............................................. 3
2. Terminology .............................................. 4
3. Definitions .............................................. 4
4. Overview ................................................ 4
5. Requirement for Bundling Registration of Names ............ 5
6. Object Attributes ........................................ 6
   6.1. RDN .................................................. 6
   6.2. BDN .................................................. 6
7. EPP Command Mapping ....................................... 6
   7.1. EPP Query Commands .................................. 7
       7.1.1. EPP <check> Command ............................ 7
       7.1.2. EPP <info> Command ............................ 8
       7.1.3. EPP <transfer> Query Command .................. 9
   7.2. EPP Transform Commands ................................ 9
       7.2.1. EPP <create> Command .......................... 10
       7.2.2. EPP <delete> Command .......................... 12
       7.2.3. EPP <renew> Command ........................... 13
       7.2.4. EPP <transfer> Command ........................ 14
       7.2.5. EPP <update> Command ........................... 14
8. Formal Syntax ............................................. 14
9. Internationalization Considerations ........................ 16
10. IANA Considerations ...................................... 16
11. Security Considerations .................................. 17
12. Implementation Status ................................... 17
13. Acknowledgements ........................................ 17
14. Change History ......................................... 18
1. Introduction

Bundled domain names are those who share the same TLD but whose second level labels are variants, or those who has identical second level labels for which certain parameters are shared in different TLDs. For example, Public Interest Registry, request to implement technical bundling of second level domains for .NGO and .ONG. So we have two kinds of bundled domain names. First one is in the form of "V-label.TLD" in which the second level labels (V-label) are variants sharing the same TLD; Second one is in the form of "LABEL.V-tld" in which the second level labels (LABEL) are same with the different TLDs (V-tld);

For the name variants, some registries adopt the policy that variant IDNs which are identified as equivalent are allocated or delegated to the same registrant. For example, the specified registration policy of Chinese Domain Name (CDN) is that a registrant can apply an original CDN in any forms: Simplified Chinese (SC) form, Traditional Chinese (TC) form, or other variant forms, then the corresponding variant CDN in SC form and that in TC form will also be delegated to the same registrant. All variant names in the same TLD contain same attributes.

The basic Extensible Provisioning Protocol (EPP) domain name mapping [RFC5731] provides the domain name registration one by one. It does not specify how to register the bundled names which share the same attributes.

In order to meet above requirements of the bundled names registration, this document describes an extension of the EPP domain name mapping [RFC5731] for the provisioning and management of bundled names. This document is specified using the Extensible Markup Language (XML) 1.0 as described in [W3C.REC-xml-20040204] and XML Schema notation as described in [W3C.REC-xmlschema-1-20041028] and [W3C.REC-xmlschema-2-20041028].

The EPP core protocol specification [RFC5730] provides a complete description of EPP command and response structures. A thorough understanding of the base protocol specification is necessary to understand the extension of mapping described in this document.
This document uses lots of the concepts of the IDN, so a thorough understanding of the IDNs for Application (IDNA, described in [RFC5890], [RFC5891], and [RFC5892]) and a thorough understanding of variant approach discussed in [RFC4290] are both required.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

uLable is defined in [RFC 5890]. uLabel is expressed in this document as a number of characters with the format of U+XXXX where XXXX is a UNICODE point.

"b-dn-1.0" in this document is used as an abbreviation for urn:ietf:params:xml:ns:b-dn-1.0.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this specification.

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented to develop a conforming implementation.

3. Definitions

The following definitions are used in this document:

- Registered Domain Name (RDN), represents the valid domain name that users submitted for registration by the first time.

- Bundled Domain Name (BDN), represents the bundled domain name produced according to the bundled domain name registration policy.

4. Overview

Domain registries have traditionally adopted a registration model whereby metadata relating to a domain name, such as its expiration date and sponsoring registrar, are stored as properties of the domain object. The domain object is then considered an atomic unit of registration, on which operations such as update, renewal and deletion may be performed.

Bundled names, brought about the need for multiple domain names to be registered and managed as a single package. In this model, the
registry typically accepts a domain registration request (i.e. EPP domain <create> command) containing the domain name to be registered. This domain name is referred to as the RDN in this document. As part of the processing of the registration request, the registry generates a set of bundled names that are related to the RDN, either programmatically or with the guidance of registration policies, and place them in the registration package together with the RDN.

The bundled names have the same properties, such as expiration date and sponsoring registrar, by sharing one domain object. So when users update any property of a domain object within a bundle package, that property of all other domain objects in the bundle package will be updated at the same time.

5. Requirement for Bundling Registration of Names

The bundled names whether they are in the form of "V-label.TLD" or in the form of "LABEL.V-tld" should share some parameter or attributes associated with domain names. Typically, Bundled names will share the following parameters or attributes:
- Registrar Ownership
- Registration and Expiry Dates
- Registrant, Admin, Billing, and Technical Contacts
- Name Server Association
- Domain Status
- Applicable grace periods (Add Grace Period, Renewal Grace Period, Auto-Renewal Grace Period, Transfer Grace Period, and Redemption Grace Period)

Because the domain names are bundled and share the same parameters or attributes, the EPP command should do some processing for these requirements:
- When performing a domain check, either BDN or RDN can be queried for the EPP command, and will return the same response.
- When performing a domain info, either BDN or RDN can be queried, the same response will include both BDN and RDN information with the same attributes.
- When performing a domain Create, either BDN or RDN will be accepted. If the domain name is available, both BDN and RDN will be registered.
- When performing a domain Delete, either BDN or RDN will be accepted. If the domain name is available, both BDN and RDN will be deleted.
- When performing a domain renew, either BDN or RDN will be accepted. Upon a successful domain renewal, both BDN and RDN will have their expiry date extended by the requested term. Upon a successful domain renewal, both BDN and RDN will conform to the same renew grace period.
When performing a domain transfer, either BDN or RDN will be accepted. Upon successful completion of a domain transfer request, both BDN and RDN will enter a pendingTransfer status. Upon approval of the transfer request, both BDN and RDN will be owned and managed by the same new registrant.

When performing a domain update, either BDN or RDN will be accepted. Any modifications to contact associations, name server associations, domain status values and authorization information will be applied to both BDN and RDN.

6. Object Attributes

This extension defines following additional elements to the EPP domain name mapping [RFC5731]. All of these additional elements can be got from <domain:info> command.

6.1. RDN

The RDN is an ASCII name or an IDN with the A-label [RFC5890] form. In this document, its corresponding element is <b-dn:rdn>. An optional attribute "uLabel" associated with <b-dn:rdn> is used to represent the U-label [RFC5890] form. An optional boolean "activated" attribute, with a default true value, is used to indicate the presence of the label in the zone file.

For example: <b-dn:rdn uLabel="U+5B9E"U+4F8B".example> xn--fsq270a.example</b-dn:rdn>

6.2. BDN

The BDN is an ASCII name or an IDN with the A-label [RFC5890] form which is converted from the corresponding BDN. In this document, its corresponding element is <b-dn:bdn>. An optional attribute "uLabel" associated with <b-dn:bdn> is used to represent the U-label [RFC5890] form.

For example: <b-dn:bdn uLabel="U+5BE6"U+4F8B".example> xn--fsq41a.example</b-dn:bdn>

7. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mappings described here are specifically for use in provisioning and managing bundled names via EPP.
7.1. EPP Query Commands

EPP provides three commands to retrieve domain information: <check> to determine if a domain object can be provisioned within a repository, <info> to retrieve detailed information associated with a domain object, and <transfer> to retrieve domain-object transfer status information.

7.1.1. EPP <check> Command

This extension does not add any element to the EPP <check> command or <check> response described in the EPP domain name mapping [RFC5731]. However, when either RDN or BDN is sent for check, response SHOULD contain both RDN and BDN information, which may also give some explanation in the reason field to tell the user that the associated domain name is a produced name according to some bundle domain name policy.

Example <check> Response for an authorized client:

```
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <domain:chkData
       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:cd>
          <domain:name avail="1">
            xn--fsq270a.example
          </domain:name>
        </domain:cd>
        <domain:cd>
          <domain:name avail="1">
            xn--fsqz41a.example
          </domain:name>
          <domain:reason>This associated domain name is a produced name based on bundle name policy.</domain:reason>
        </domain:cd>
      </domain:chkData>
    </resData>
    <trID>
      <clTRID>ABC-12345</clTRID>
      <svTRID>54322-XYZ</svTRID>
    </trID>
  </response>
</epp>
```
7.1.2.  EPP <info> Command

This extension does not add any element to the EPP <info> command described in the EPP domain mapping [RFC5731]. However, additional elements are defined for the <info> response.

When an <info> command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. In addition, the EPP <extension> element SHOULD contain a child <b-dn:infData> element that identifies the extension namespace if the domain object has data associated with this extension and based on its service policy. The <b-dn:infData> element contains the <b-dn:bundle> which has the following child elements:

- An <b-dn:rdn> element that contains the RDN, along with the attributes described below.
- An OPTIONAL <b-dn:bdn> element that contains the BDN, along with the attributes described below.

The above elements contain the following attributes:

- An optional "uLabel" attribute represents the U-label of the element.

Example <info> Response for an authorized client:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:      <response>
S:        <result code="1000">
S:          <msg>Command completed successfully</msg>
S:        </result>
S:        <resData>
S:          <domain:infData
S:            xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:            <domain:name>xn--fsq270a.example</domain:name>
S:            <domain:roid>58812678-domain</domain:roid>
S:            <domain:status s="ok"/>
S:            <domain:registrant>123</domain:registrant>
S:            <domain:contact type="admin">123</domain:contact>
S:            <domain:contact type="tech">123</domain:contact>
S:            <domain:ns>
S:              <domain:hostObj>ns1.example.cn</domain:hostObj>
S:            </domain:ns>
S:            <domain:clID>ClientX</domain:clID>
S:          </domain:infData>
S:        </resData>
S:      </response>
S:  </epp>
S:                <domain:crID>ClientY</domain:crID>
S:                <domain:crDate>2011-04-03T22:00:00.0Z
              </domain:crDate>
S:                <domain:exDate>2012-04-03T22:00:00.0Z
              </domain:exDate>
S:                <domain:authInfo>
S:                      <domain:pw>2fooBAR</domain:pw>
S:                </domain:authInfo>
S:              </domain:infData>
S:        </resData>
S:        <extension>
S:              <b-dn:infData
S:               xmlns:b-dn="urn:ietf:params:xml:ns:b-dn-1.0">
S:                <b-dn:bundle>
S:                      <b-dn:rdn uLabel="U+5B9E"U+4F8B".example
S:                       >xn--fsq270a.example</b-dn:rdn>
S:                      <b-dn:bdn uLabel="U+5BE6"U+4F8B".example
S:                       >xn--fsqz41a.example</b-dn:bdn>
S:                </b-dn:bundle>
S:              </b-dn:infData>
S:        </extension>
S:        <trID>
S:              <clTRID>ABC-12345</clTRID>
S:              <svTRID>54322-XYZ</svTRID>
S:        </trID>
S:      </response>
S:</epp>

<info> Response for the unauthorized client has not been changed, see [RFC5731] for detail.

An EPP error response MUST be returned if an <info> command cannot be processed for any reason.

7.1.3.  EPP <transfer> Query Command

This extension does not add any element to the EPP <transfer> command or <transfer> response described in the EPP domain mapping [RFC5731].

7.2.  EPP Transform Commands

EPP provides five commands to transform domain objects: <create> to create an instance of a domain object, <delete> to delete an instance of a domain object, <renew> to extend the validity period of a domain object, <transfer> to manage domain object sponsorship changes, and <update> to change information associated with a domain object.
When these commands have been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. This EPP <extension> element SHOULD contain the <b-dn:bundle> which has the following child elements:

- An <b-dn:rdn> element that contains the RDN, along with the attributes described below.
- An OPTIONAL <b-dn:bdn> element that contains the BDN, along with the attributes described below.

The above elements contain the following attribute:

- An optional "uLabel" attribute represents the U-label of the element.

7.2.1. EPP <create> Command

This extension defines additional elements to extend the EPP <create> command described in the EPP domain name mapping [RFC5731] for bundled names registration.

In addition to the EPP command elements described in the EPP domain mapping [RFC5731], the <create> command SHALL contain an <extension> element. The <extension> element SHOULD contain a child <b-dn:create> element that identifies the bundle namespace and the location of the bundle name schema.
Example <create> command:

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <create>
C:      <domain:create
C:        xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>xn--fsq270a.example</domain:name>
C:        <domain:period unit="y">2</domain:period>
C:        <domain:registrant>123</domain:registrant>
C:        <domain:contact type="admin">123</domain:contact>
C:        <domain:contact type="tech">123</domain:contact>
C:        <domain:authInfo>
C:          <domain:pw>2fooBAR</domain:pw>
C:        </domain:authInfo>
C:      </domain:create>
C:    </create>
C:    <extension>
C:      <b-dn:create
C:        xmlns:b-dn="urn:ietf:params:xml:ns:b-dn-1.0">
C:        <b-dn:rdn uLabel="U+5B9E" U+4F8B" example>
C:          xn--fsq270a.example</b-dn:rdn>
C:      </b-dn:create>
C:    </extension>
C:  </create>
C:  <clTRID>ABC-12345</clTRID>
C: </command>
C:</epp>
```

When an <create> command has been processed successfully, the EPP <creData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. In addition, the EPP <extension> element SHOULD contain a child <b-dn:creData> element that identifies the extension namespace if the domain object has data associated with this extension and based on its service policy. The <b-dn:creData> element contains the <b-dn:bundle> element.
Example <create> Response for an authorized client:

S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:      <response>
S:        <result code="1000">
S:          <msg>Command completed successfully</msg>
S:        </result>
S:        <resData>
S:          <domain:creData
S:            xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:            <domain:name>xn--fsq270a.example</domain:name>
S:            <domain:crDate>1999-04-03T22:00:00.0Z</domain:crDate>
S:            <domain:exDate>2001-04-03T22:00:00.0Z</domain:exDate>
S:          </domain:creData>
S:        </resData>
S:        <extension>
S:          <b-dn:creData
S:            xmlns:b-dn="urn:ietf:params:xml:ns:b-dn-1.0">
S:            <b-dn:bundle>
S:              <b-dn:rdn uLabel="U+5B9E" uLabel="U+4F8B">xn--fsq270a.example</b-dn:rdn>
S:              <b-dn:bdn uLabel="U+5BE6" uLabel="U+4F8B">xn--fsqz41a.example</b-dn:bdn>
S:            </b-dn:bundle>
S:          </b-dn:creData>
S:        </extension>
S:        <trID>
S:          <clTRID>ABC-12345</clTRID>
S:          <svTRID>54322-XYZ</svTRID>
S:        </trID>
S:      </response>
S:</epp>

A <create> Response for the unauthorized client has not been changed, see [RFC5731] for detail.

An EPP error response MUST be returned if an <create> command cannot be processed for any reason.

7.2.2. EPP <delete> Command

This extension does not add any element to the EPP <delete> command described in the EPP domain mapping [RFC5731]. However, additional elements are defined for the <delete> response.

When a <delete> command has been processed successfully, the EPP <delData> element MUST contain child elements as described in the EPP
domain mapping [RFC5731]. In addition, the EPP <extension> element SHOULD contain a child <b-dn:delData> element that identifies the extension namespace if the domain object has data associated with this extension and based on its service policy. The <b-dn:delData> element SHOULD contain the <b-dn:bundle> element.

Example <delete> response:

```
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:      <response>
S:        <result code="1000">
S:          <msg>Command completed successfully</msg>
S:        </result>
S:        <extension>
S:          <b-dn:delData
S:            xmlns:b-dn="urn:ietf:params:xml:ns:b-dn-1.0">
S:            <b-dn:bundle>
S:              <b-dn:rdn uLabel="U+5B9E""U+4F8B".example>xn--fsq270a.example</b-dn:rdn>
S:              <b-dn:bdn uLabel="U+5BE6""U+4F8B".example>xn--fsqz41a.example</b-dn:bdn>
S:            </b-dn:bundle>
S:          </b-dn:delData>
S:        </extension>
S:        <trID>
S:          <clTRID>ABC-12345</clTRID>
S:          <svTRID>54321-XYZ</svTRID>
S:        </trID>
S:      </response>
S:</epp>
```

An EPP error response MUST be returned if a <delete> command cannot be processed for any reason.

7.2.3. EPP <renew> Command

This extension does not add any element to the EPP <renew> command described in the EPP domain name mapping [RFC5731]. However, when either RDN or BDN is sent for renew, response SHOULD contain both RDN and BDN information. When the command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. This EPP <extension> element SHOULD contain the <b-dn:renData> which contains <b-dn:bundle> element.
7.2.4. EPP <transfer> Command

This extension does not add any element to the EPP <transfer> command described in the EPP domain name mapping [RFC5731]. When the command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. This EPP <extension> element SHOULD contain the <b-dn:trnData> which contains <b-dn:bundle> element.

7.2.5. EPP <update> Command

This extension does not add any element to the EPP <update> command described in the EPP domain name mapping [RFC5731]. When the command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. This EPP <extension> element SHOULD contain the <b-dn:upData> which contains <b-dn:bundle> element.

8. Formal Syntax

An EPP object name mapping extension for bundled names is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

BEGIN
<!--[CDATA[
<?xml version="1.0" encoding="UTF-8"?>

<schema targetNamespace="urn:ietf:params:xml:ns:b-dn-1.0"
  xmlns:b-dn="urn:ietf:params:xml:ns:b-dn-1.0"
  xmlns:epp-1.0.xsd"/
  xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
  xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
  xmlns:xmlns="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">

  <!--
  Import common element types.
  -->
  <import namespace="urn:iana:xml:ns:eppcom-1.0"
    schemaLocation="eppcom-1.0.xsd"/>
  <import namespace="urn:iana:xml:ns:epp-1.0"
    schemaLocation="epp-1.0.xsd"/>
  <annotation>
    <documentation>
      Extensible Provisioning Protocol v1.0
      Bundle Domain Extension Schema v1.0
    </documentation>
  </annotation>

Child elements found in EPP commands.

<element name="create" type="b-dn:createDataType"/>

Child elements of the <b-dn:create> command
All elements must be present at time of creation

<complexType name="createDataType">
  <sequence>
    <element name="rdn" type="b-dn:rdnType" minOccurs="0" maxOccurs="unbounded" />
  </sequence>
</complexType>

Child elements of the <b-dn:update> command
All elements must be present at time of creation

<complexType name="trnDataType">
  <sequence>
    <element name="bundle" type="b-dn:bundleType" />
  </sequence>
</complexType>

<transfer> response elements.
All elements must be present at time of poll query

<complexType name="bundleType">
  <sequence>
    <element name="rdn" type="b-dn:rdnType" />
  </sequence>
</complexType>
9. Internationalization Considerations

EPP is represented in XML, which provides native support for encoding information using the Unicode character set and its more compact representations including UTF-8. Conformant XML processors recognize both UTF-8 and UTF-16. Though XML includes provisions to identify and use other character encodings through use of an "encoding" attribute in an <?xml?> declaration, use of UTF-8 is RECOMMENDED.

As an extension of the EPP domain name mapping, the elements, element content described in this document MUST inherit the internationalization conventions used to represent higher-layer domain and core protocol structures present in an XML instance that includes this extension.

10. IANA Considerations

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. IANA is requested to assign the following two URIs.

   Registration request for the IDN namespace:

   o URI: urn:ietf:params:xml:ns:b-dn-1.0
o Registrant Contact: See the "Author’s Address" section of this document.

o XML: None. Namespace URI does not represent an XML specification.

Registration request for the IDN XML schema:

o URI: urn:ietf:params:xml:schema:b-dn-1.0

o Registrant Contact: See the "Author’s Address" section of this document.

o XML: See the "Formal Syntax" section of this document.

11. Security Considerations

The object mapping extension described in this document does not provide any other security services or introduce any additional considerations beyond those described by [RFC5730] or those caused by the protocol layers used by EPP.

12. Implementation Status

Note to RFC Editor: Please remove this section before publication.

o CNNIC has implemented this extension in his EPP based Chinese domain name registration system.

o Public Interest Registry, has requested to implement technical bundling of second level domains for .NGO and .ONG. This means that by registering and purchasing a domain in the .ngo TLD, for example, the NGO registrant is also registering and purchasing the corresponding name in the .ong TLD (and vice-versa for registrations in .ong).

13. Acknowledgements

The authors especially thank the authors of [RFC5730] and [RFC5731] and the following ones of CNNIC: Weiping Yang, Chao Qi. This draft extends the draft draft-kong-epp-idn-variants-mapping to support both forms of bundled names: V-label.TLD and LABEL.V-tld.

Useful comments were made by John Klensin, Scott Hollenbeck, Patrick Mevzek and Edward Lewis.
14. Change History

RFC Editor: Please remove this section.

14.1. draft-kong-epp-bundle-mapping: Version 00
   o EPP extension for bundled domain name registrations.

14.2. draft-kong-epp-bundle-mapping: Version 01
   o Change the proposed category from EXP to STD.
   o Add the section of Implementation Status.
   o Refine the text, and update the examples.

14.3. draft-kong-epp-bundle-mapping: Version 02
   o Refine the texts.

15. References

15.1. Normative References


15.2. Informative References

[bundle.name]


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Abstract

There are several problems that arise in the standard Registrant/Registrar/Registry model when the operator of a zone is neither the Registrant nor the Registrar for the delegation. Historically the issues have been minor, and limited to difficulty guiding the Registrant through the initial changes to the NS records for the delegation. As this is usually a one time activity when the operator first takes charge of the zone it has not been treated as a serious issue.

When the domain on the other hand uses DNSSEC it necessary for the Registrant in this situation to make regular (sometimes annual) changes to the delegation in order to track KSK rollover, by updating the delegation’s DS record(s). Under the current model this is prone to Registrant error and significant delays. Even when the Registrant has outsourced the operation of DNS to a third party the registrant still has to be in the loop to update the DS record.

There is a need for a simple protocol that allows a third party DNS operator to update DS and NS records in a trusted manner for a delegation without involving the registrant for each operation.

The protocol described in this draft is REST based, and when used through an authenticated channel can be used to establish the DNSSEC Initial Trust (to turn on DNSSEC or bootstrap DNSSEC). Once DNSSEC trust is established this channel can be used to trigger maintenance of delegation records such as DS, NS, and glue records. The protocol is kept as simple as possible.
Status of This Memo

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Table of Contents

1. Introduction .................................................. 3
2. Notional Conventions ......................................... 4
   2.1. Definitions ............................................. 4
   2.2. RFC2119 Keywords ....................................... 4
3. What is the goal? .............................................. 4
   3.1. Why DNSSEC? ............................................. 4
   3.2. How does a child signal its parent it wants DNSSEC Trust Anchor? The child .................. 4
   3.3. What checks are needed by parent? ....................... 5
4. OP-3-DNS-RR RESTful API ...................................... 5
   4.1. Authentication ......................................... 6
   4.2. Authorization .......................................... 6
   4.3. Base URL Locator ....................................... 6
   4.4. CDS resource .......................................... 6
1. Introduction

Why is this needed? DNS registration systems today are designed around making registrations easy and fast. After the domain has been registered the there are really three options on who maintains the DNS zone that is loaded on the "primary" DNS servers for the domain this can be the Registrant, Registrar, or a third party DNS Operator.

Unfortunately the ease to make changes differs for each one of these options. The Registrant needs to use the interface that the registrar provides to update NS and DS records. The Registrar on the other hand can make changes directly into the registration system.

The third party DNS Operator on the hand needs to go through the Registrant to update any delegation information.

Current system does not work well, there are many examples of failures including the inability to upload DS records due to non-support by Registrar interface, the registrant forgets/does-not perform action but tools proceed with key roll-over without checking that the new DS is in place. Another common failure is the DS record is not removed when the DNS Operator changes from one that supports DNSSEC signing to one that does not.

The failures result either inability to use DNSSEC or in validation failures that case the domain to become invalid and all users that are behind validating resolvers will not be able to access the domain.
2. Notional Conventions

2.1. Definitions

For the purposes of this draft, a third-party DNS Operator is any DNS Operator responsible for a zone where the operator is neither the Registrant nor the Registrar of record for the delegation.

Uses of the word ‘Registrar’ in this document may also be applied to resellers: an entity that sells delegations through a registrar with whom the entity has a reseller agreement.

2.2. RFC2119 Keywords

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. What is the goal?

The primary goal is to use the DNS protocol to provide information from child zone to the parent zone, to maintain the delegation information. The precondition for this to be practical is that the domain is DNSSEC signed.

In the general case there should be a way to find the right Registrar/Registry entity to talk to but that does not exist. Whois[] is the natural protocol to carry such information but that protocol is unreliable and hard to parse. Its proposed successor RDAP [RFC7480] has yet be deployed on most TLD’s.

The preferred communication mechanism is to use is to use a REST [RFC6690] call to start processing of the requested delegation information.

3.1. Why DNSSEC?

DNSSEC [RFC4035] provides data authentication for DNS answers, having DNSSEC enabled makes it possible to trust the answers. The biggest stumbling block is deploying DNSSEC is the initial configuration of the DNSSEC domain trust anchor in the parent, DS record.

3.2. How does a child signal its parent it wants DNSSEC Trust Anchor?

The child needs first to sign the domain, then the child can "upload" the DS record to its parent. The "normal" way to upload is to go through registration interface, but that fails frequently. The DNS Operator
may not have access to the interface thus the registrant needs to
relay the information. For large operations this does not scale, as
evident in lack of Trust Anchors for signed deployments that are
operated by third parties.

The child can signal its desire to have DNSSEC validation enabled by
publishing one of the special DNS records CDS and/or CDNSKEY[RFC7344]
and its proposed extension [I-D.ietf-dnsop-maintain-ds].

Once the "parent" "sees" these records it SHOULD start acceptance
processing. This document will cover below how to make the CDS
records visible to the right parental agent.

We and [I-D.ogud-dnsop-maintain-ds] argue that the publication of
CDS/CDNSKEY record is sufficient for the parent to start the
acceptance processing. The main point is to provide authentication
thus if the child is in "good" state then the DS upload should be
simple to accept and publish. If there is a problem the parent has
ability to not add the DS.

3.3. What checks are needed by parent?

The parent upon receiving a signal that it check the child for desire
for DS record publication. The basic tests include,

1. The zone is signed
2. The zone has a CDS signed by a KSK referenced in the current DS,
   referring to a at least one key in the current DNSKEY RRset
3. All the name-servers for the zone agree on the CDS RRset contents

Parents can have additional tests, defined delays, queries over TCP,
and even ask the DNS Operator to prove they can add data to the zone,
or provide a code that is tied to the affected zone. The protocol is
partially-synchronous, i.e. the server can elect to hold connection
open until the operation has concluded or it can return that it
received the request. It is up to the child to monitor the parent
for completion of the operation and issue possible follow-up calls.

4. OP-3-DNS-RR RESTful API

The specification of this API is minimalist, but a realistic one.
Question: How to respond if the party contacted is not ALLOWED to
make the requested change?
4.1. Authentication

The API does not impose any unique server authentication requirements. The server authentication provided by TLS fully addresses the needs. In general, for the API SHOULD be provided over TLS-protected transport (e.g., HTTPS) or VPN.

4.2. Authorization

Authorization is out of scope of this document. The CDS records present in the zone file are indications of intention to sign/unsign/update the DS records of the domain in the parent zone. This means the proceeding of the action is not determined by who issued the request. Therefore, authorization is out of the scope. Registries and registrars who plan to provide this service can, however, implement their own policy such as IP white listing, API key, etc.

4.3. Base URL Locator

The base URL for registries or registrars who want to provide this service to DNS Operators can be made auto-discoverable as an RDAP extension.

4.4. CDS resource

Path: /domains/{domain}/cds {domain}: is the domain name to be operated on

4.4.1. Initial Trust Establishment (Enable DNSSEC validation)

4.4.1.1. Request

Syntax: POST /domains/{domain}/cds

A DS record based on the CDS record in the child zone file will be inserted into the registry and the parent zone file upon the successful completion of such request. If there are multiple CDS records in the CDS RRset, multiple DS records will be added.

Either the CDS/CDNSKEY or the DNSKEY can be used to create the DS record. Note: entity expecting CDNSKEY is still expected accept the /cds command.

4.4.1.2. Response

- HTTP Status code 201 indicates a success.
- HTTP Status code 400 indicates a failure due to validation.
4.4.2. Removing a DS (turn off DNSSEC)

4.4.2.1. Request

Syntax: DELETE /domains/{domain}/cds

4.4.2.2. Response

- HTTP Status code 200 indicates a success.
- HTTP Status code 400 indicates a failure due to validation.
- HTTP Status code 404 indicates the domain does not exist.
- HTTP Status code 500 indicates a failure due to unforeseeable reasons.

4.4.3. DS Maintenance (Key roll over)

4.4.3.1. Request

Syntax: PUT /domains/{domain}/cds

4.4.3.2. Response

- HTTP Status code 200 indicates a success.
- HTTP Status code 400 indicates a failure due to validation.
- HTTP Status code 404 indicates the domain does not exist.
- HTTP Status code 500 indicates a failure due to unforeseeable reasons.

4.5. Tokens resource

Path: /domains/{domain}/tokens {domain}: is the domain name to be operated on
4.5.1. Setup Initial Trust Establishment with Challenge

4.5.1.1. Request

Syntax: POST /domains/{domain}/tokens

A random token to be included as a _delegate TXT record prior establishing the DNSSEC initial trust.

4.5.1.2. Response

- HTTP Status code 200 indicates a success. Token included in the body of the response, as a valid TXT record
- HTTP Status code 404 indicates the domain does not exist.
- HTTP Status code 500 indicates a failure due to unforeseeable reasons.

4.6. Customized Error Messages

Service providers can provide a customized error message in the response body in addition to the HTTP status code defined in the previous section.

This can include an identifying number/string that can be used to track the requests.

#Using the definitions This section at the moment contains comments from early implementers

4.7. How to react to 403 on POST cds

The basic reaction to a 403 on POST /domains/{domain}/cds is to issue POST /domains/{domain}/tokens command to fetch the challenge to insert into the zone.

5. Security considerations

TBD This will hopefully get more zones to become validated thus overall the security gain out weights the possible drawbacks.

risk of takeover ? risk of validation errors < declines transfer issues
6. IANA Actions

URI ??? TBD

7. Internationalization Considerations

This protocol is designed for machine to machine communications

8. References

8.1. Normative References

[I-D.ietf-dnsop-maintain-ds]


8.2. Informative References

[I-D.ogud-dnsop-maintain-ds]


Appendix A. Document History

A.1. Version 03
   Clarified based on comments and questions from early implementors

A.2. Version 02
   Reflected comments on mailing lists

A.3. Version 01
   This version adds a full REST definition this is based on suggestions from Jakob Schlyter.

A.4. Version 00
   First rough version

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Registrar Registration Expiration Date Extension Mapping for the Extensible Provisioning Protocol (EPP)
draft-lozano-ietf-eppext-registrar-expiration-date-01

Abstract

This document describes an Extensible Provisioning Protocol (EPP) extension mapping for the provisioning and management of the registrar registration expiration date for domain names stored in a shared central repository. Specified in XML, this mapping extends the EPP domain name mapping.

Status of This Memo

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Table of Contents

1. Introduction .................................................. 2
   1.1. Terminology ............................................... 3
2. Object Elements ................................................ 3
   2.1. Synchronize Registry and Registrar Expiration Date .... 3
   2.2. Registrar Registration Expiration Date ................. 4
3. EPP Command Mapping .......................................... 4
   3.1. EPP Query commands ....................................... 4
   3.2. EPP Transform commands ................................... 6
4. Formal Syntax .................................................. 12
   4.1. rrExDate Schema ........................................... 12
5. Acknowledgements .............................................. 13
6. IANA Considerations ........................................... 13
7. Internationalization Considerations .......................... 14
8. Security Considerations ....................................... 14
9. References ...................................................... 14
   9.1. Normative References ..................................... 14
   9.2. Informative References ................................. 15
Author’s Address ................................................ 15

1. Introduction

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) described in RFC [RFC5730]. This mapping, an extension of the domain name mapping described in RFC [RFC5731], is specified using the Extensible Markup Language (XML) 1.0 [W3C.REC-xml] and XML Schema notation ([W3C.REC-xmlschema-1] [W3C.REC-xmlschema-2]).

The EPP core protocol specification [RFC5730] provides a complete description of EPP command and response structures. A thorough understanding of the base protocol specification is necessary to understand the mapping described in this document.

This document is written following the Guidelines for Extending the Extensible Provisioning Protocol as defined in [RFC3735].

This extension is defined in order to support the Internet Corporation for Assigned Names and Numbers (ICANN) Thick Whois Policy Recommendation [ThickWhoisPolicy] that allows gTLD domain name registries to display the registrar registration expiration date in the Registration Data Directory Service (e.g. Whois, RDAP).
1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

In examples, "C:" represents lines sent by a protocol client, and "S:" represents lines returned by a protocol server. "////" is used to note element values that have been shortened to better fit page boundaries. Indentation and white space in examples is provided only to illustrate element relationships and is not a mandatory feature of this protocol.

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented in order to develop a conforming implementation.

rrExDate-1.0 is used as an abbreviation for urn:ietf:params:xml:ns:rrExDate-1.0. The XML namespace prefix "rrExDate" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

2. Object Elements

This extension adds additional elements to the EPP domain name mapping [RFC5731]. Only those new elements are described here.

2.1. Synchronize Registry and Registrar Expiration Date

A <rrExDate:syncRyRrExpDate> element MUST contain a "flag" attribute. The "flag" attribute contains an XML Schema boolean value.

A value of "true" or "1" (one) indicates that the registrar registration expiration date shall have the same value as the registry expiration date of the domain object (<domain:exDate>) at all times.

A value of "false" or "0" (zero) indicates that the registrar registration expiration date is defined in <rrExDate:exDate>.

A value of "false" or "0" (zero) without an <rrExDate:exDate> element indicates that the registrar registration expiration date is not defined, or shall be removed, as the case may be.
2.2. Registrar Registration Expiration Date

An OPTIONAL <rrExDate:exDate> element is used by the registrar to specify the value of the registrar registration expiration date. The <rrExDate:exDate> element MUST NOT be included, if the "flag" attribute in <rrExDate:syncRyRrExpDate> is set to "true" or "1" (one).

3. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mappings described here are specifically for use in provisioning and managing of the registrar registration expiration date via EPP.

3.1. EPP Query commands

EPP provides three commands to retrieve object information: <check> to determine if an object is known to the server, <info> to retrieve detailed information associated with an object, and <transfer> to retrieve object transfer status information.

3.1.1. EPP <check> command

This extension does not add any elements to the EPP <check> command or <check> response described in the EPP domain mapping [RFC5731].

3.1.2. EPP <info> command

This extension does not add any elements to the EPP <info> command, but does include elements in the response.

After an info command has been processed successfully, the server MUST include a <rrExDate:rrExDateData> object in the <extension> section of the EPP response.

Example <info> response for a domain object:
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
S:    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
S:    <response>
S:        <result code="1000">
S:            <msg>Command completed successfully</msg>
S:        </result>
S:        <resData>
S:            <domain:infData
S:                xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:                <domain:name>example.com</domain:name>
S:                <domain:roid>EXAMPLE1-REP</domain:roid>
S:                <domain:status s="ok"/>
S:                <domain:registrant>jd1234</domain:registrant>
S:                <domain:contact type="admin">sh8013</domain:contact>
S:                <domain:contact type="tech">sh8013</domain:contact>
S:                <domain:ns>
S:                    <domain:hostObj>ns1.example.com</domain:hostObj>
S:                    <domain:hostObj>ns1.example.net</domain:hostObj>
S:                </domain:ns>
S:                <domain:clID>ClientX</domain:clID>
S:                <domain:crID>ClientY</domain:crID>
S:                <domain:crDate>1999-04-03T22:00:00.0Z</domain:crDate>
S:                <domain:upID>ClientX</domain:upID>
S:                <domain:upDate>1999-12-03T09:00:00.0Z</domain:upDate>
S:                <domain:exDate>2005-04-03T22:00:00.0Z</domain:exDate>
S:                <domain:trDate>2000-04-08T09:00:00.0Z</domain:trDate>
S:                <domain:authInfo>
S:                    <domain:pw>2fooBAR</domain:pw>
S:                </domain:authInfo>
S:            </domain:infData>
S:        </resData>
S:        <extension>
S:            <rrExDate:rrExDateData
S:                xmlns:rrExDate="urn:ietf:params:xml:ns:rrExDate-1.0">
S:                <rrExDate:syncRyRrExpDate flag="0">
S:                    <rrExDate:exDate>2004-04-03T22:00:00.0Z</rrExDate:exDate>
S:                </rrExDate:syncRyRrExpDate>
S:            </rrExDate:rrExDateData>
S:        </extension>
S:        <trID>
S:            <clTRID>ABC-12345</clTRID>
S:            <svTRID>54322-XYZ</svTRID>
S:        </trID>
S:    </response>
S:</epp>
3.1.3. EPP <transfer> command

This extension does not add any elements to the EPP <transfer> command, but does include elements in the response.

A response to a <transfer> query command MUST include a <rrExDate:rrExDateData> object in the <extension> section of the EPP response.

Example <transfer> query response:

```
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
S:     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
S:    <response>
S:        <result code="1000">
S:            <msg>Command completed successfully</msg>
S:        </result>
S:        <resData>
S:            <domain:trnData
S:                xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:                <domain:name>example.com</domain:name>
S:                <domain:trStatus>pending</domain:trStatus>
S:                <domain:reID>ClientX</domain:reID>
S:                <domain:reDate>2000-06-06T22:00:00.0Z</domain:reDate>
S:                <domain:acID>ClientY</domain:acID>
S:                <domain:acDate>2000-06-11T22:00:00.0Z</domain:acDate>
S:                <domain:exDate>2002-09-08T22:00:00.0Z</domain:exDate>
S:            </domain:trnData>
S:        </resData>
S:        <extension>
S:            <rrExDate:rrExDateData
S:                xmlns:rrExDate="urn:ietf:params:xml:ns:rrExDate-1.0">
S:                <rrExDate:syncRyRrExpDate flag="1"/>
S:            </rrExDate:rrExDateData>
S:        </extension>
S:        <trID>
S:            <clTRID>ABC-12345</clTRID>
S:            <svTRID>54322-XYZ</svTRID>
S:        </trID>
S:    </response>
S:</epp>
```

3.2. EPP Transform commands

The following general requirements apply to the <create>, <renew>, <transfer>, and <update> commands:
A server MUST return a 2004 response code when receiving an EPP transform command that includes this extension with a value in the <rrExDate:exDate> element that precedes the creation date of the domain object (<domain:crDate>).

A server MUST return a 2002 response code when receiving an EPP transform command that includes this extension with a <rrExDate:exDate> element, and a value of "true" or "1" (one) in the "flag" attribute in the <rrExDate:syncRyRrExpDate> element.

3.2.1. EPP <create> command

This extension defines additional elements for the EPP <create> command. The general requirements for EPP transform commands described above apply to the EPP <create> command.

This extension does not add any elements to the EPP <create> response described in the EPP domain mapping [RFC5731].

Example <create> command:
Example <create> command that sets the registrar registration expiration date to the expiration date of the domain object (<domain:exDate>), if the domain is successfully created:
3.2.2.  EPP <delete> command

This extension does not add any elements to the EPP <delete> command or <delete> response described in the EPP domain mapping [RFC5731].

3.2.3.  EPP <renew> command

This extension defines additional elements for the EPP <renew> command. The general requirements for EPP transform commands described above apply to the EPP <renew> command.

This extension does not add any elements to the EPP <renew> response described in the EPP domain mapping [RFC5731].

Example <renew> command:
3.2.4. EPP <transfer> command

This extension defines additional elements for the EPP <transfer> command. The general requirements for EPP transform commands described above apply to the EPP <transfer> command.

This extension does not add any elements to the EPP <transfer> response described in the EPP domain mapping [RFC5731].

Example <transfer> command:
This extension defines additional elements for the EPP <update> command. The general requirements for EPP transform commands described above apply to the EPP <update> command.

This extension does not add any elements to the EPP <update> response described in the EPP domain mapping [RFC5731].

Example <update> command:
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
C:     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
C:     <command>
C:         <update>
C:             <domain:update
C:                 xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:                 <domain:name>example.com</domain:name>
C:             </domain:update>
C:         </update>
C:         <extension>
C:             <rrExDate:rrExDateData
C:                 xmlns:rrExDate="urn:ietf:params:xml:ns:rrExDate-1.0"
C:                     flag="0">
C:                 <rrExDate:exDate>2006-04-03T22:00:00.0Z</rrExDate:exDate>
C:             </rrExDate:rrExDateData>
C:         </extension>
C:     </command>
C: </epp>

4.  Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances.

4.1.  rrExDate Schema

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BEGIN
<?xml version="1.0" encoding="UTF-8"?>
<schema xmlns="http://www.w3.org/2001/XMLSchema"
       xmlns:rrExDate="urn:ietf:params:xml:ns:rrExDate-1.0"
       targetNamespace="urn:ietf:params:xml:ns:rrExDate-1.0"
       elementFormDefault="qualified">
<annotation>
    <documentation>
        Extensible Provisioning Protocol v1.0 domain name extension
        schema for implementing the ICANN thick whois policy.
    </documentation>
</annotation>
<!-- Transmission of the Registrar Registration Expiration Date
from the Registrar to the Registry -->
<element name="rrExDateData" type="rrExDate:rrExDateDataType"/>
<complexType name="rrExDateDataType">
    <sequence>
        <element name="syncRyRrExpDate" type="rrExDate:syncRyRrExpDateType"/>
    </sequence>
</complexType>
<complexType name="syncRyRrExpDateType">
    <sequence>
        <element name="exDate" type="dateTime" minOccurs="0"/>
    </sequence>
    <attribute name="flag" type="boolean" use="required" />  
</complexType>
</schema>
END

5. Acknowledgements

The author would like to acknowledge the following individuals for
their contributions to this document: Patrick Mevzek.

6. IANA Considerations

This document uses URNs to describe XML namespaces and XML schemas
conforming to a registry mechanism described in [RFC3688]. Two URI
assignments have been registered by the IANA.

Registration request for the rrExDate namespace:

URI: urn:ietf:params:xml:ns:rrExDate-1.0"
Registrant Contact: IESG
XML: None. Namespace URIs do not represent an XML specification.
Registration request for the rrExDate schema:

URI: urn:ietf:params:xml:schema:rrExDate-1.0"

Registrant Contact: IESG

XML: See the "Formal Syntax" section of this document.

7. Internationalization Considerations

The internationalization considerations of EPP described in [RFC5730] apply to this specification as well.

8. Security Considerations

The mapping extensions described in this document do not provide any security services beyond those described by EPP [RFC5730], the EPP domain name mapping [RFC5731], and protocol layers used by EPP. The security considerations described in these other specifications apply to this specification as well.

9. References

9.1. Normative References


9.2. Informative References

[ThickWhoisPolicy]

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Abstract

This document describes a Registration Data Access Protocol (RDAP) extension that may be used to retrieve the registration information of a particular nameserver object sharing the name with other nameserver objects.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

The RDAP protocol described in RFCs 7480-7484 supports nameserver object lookup based on the name of the nameserver (see section 3.1.4 of [RFC7482]), therefore it may not be possible to retrieve the registration information of a particular nameserver object sharing the name with other nameserver objects.

This document describes a Registration Data Access Protocol (RDAP) extension that may be used to retrieve the registration information of a particular nameserver object sharing the name with other nameserver objects.

This specification is intended to be used by Domain Name Registries (DNRs) that support the coexistence of multiple external hosts (see [RFC5732]) sharing the same name in the repository.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. RDAP Conformance object

A server that conforms to this specification MUST include the string literal "rdap_nameservers_sharing_name" in the "rdapConformance" member of the topmost JSON object of all responses provided by the server.
An example of a rdapConformance data structure including this extension:

```
"rdapConformance" :
  [
    "rdap_level_0",
    "rdap_nameservers_sharing_name"
  ]
```

4. Signaling the existence of nameservers sharing the same name

A server that conforms to this specification MUST include a "links" member in a nameserver object, if a different nameserver object in the central repository shares the same name.

The "links" array MUST include a "rel" of "collection", "type" of "application/rdap+json", and a "href" pointing to a nameserver search method by nameserver name.

The following is an example of a nameserver object that includes a links member in order to signal the existence of other nameserver objects sharing the same name.
5. Nameserver search by nameserver name

An RDAP service that conforms to this specification MUST support nameserver search by nameserver name as described in section 3.2.2. of [RFC7482].

The following is an elided example of a response to a /nameservers?name search for a nameserver sharing the name with another nameserver object in the central repository.
{  
  "rdapConformance": [
    "rdap_level_0",
    "rdap_nameservers_sharing_name"
  ],
  ...
  "nameserverSearchResults": [
    {
      "objectClassName": "nameserver",
      "handle": "ROID123",
      "ldhName": "ns1.foo.test",
      "entities": [
        {
          "objectClassName": "entity",
          "handle": "Rr1",
          "roles": [ "registrar" ],
          ...
        },
        ...
      ],
      ...
    },
    {
      "objectClassName": "nameserver",
      "handle": "ROID321",
      "ldhName": "ns1.foo.test",
      "entities": [
        {
          "objectClassName": "entity",
          "handle": "Rr2",
          "roles": [ "registrar" ],
          ...
        },
        ...
      ],
      ...
    }
  ]
}
6. Nameserver-by-handle path segment specification

A server that conforms to this specification MUST support lookup queries of nameserver objects by the handle of the nameserver using the custom path "nameserver_handle". The custom path "nameserver_handle" adhere to the extensibility mechanism described in Section 5 of [RFC7482].

The appropriated structure for a response to a "nameserver_handle" lookup query is the same as the structure used for a response to a nameserver lookup query defined in section 3.1.4 of [RFC7482].

Syntax: nameserver_handle/<handle>

The <handle> parameter represents a nameserver identifier whose syntax is specific to the registration provider.

The following URL would be used to find information for the nameserver associated with handle ROID123:

https://example.com/rdap/nameserver_handle/ROID123

7. Acknowledgements

TBD.

8. Change History

[[RFC Editor: Please remove this section.]]

8.1. Version 02

1. Ping update.

8.2. Version 03

1. Ping update.

9. IANA Considerations

The following values have been registered in the IANA RDAP Extensions registry:

Extension identifier: rdap_nameservers_sharing_name
Registry operator: N/A
Specification: draft-lozano-rdap-nameservers-sharing-name
Contact: See Author’s Address section in the specification
Intended Usage: This document describes a Registration Data Access Protocol (RDAP) extension that may be used to retrieve the registration information of a particular nameserver object sharing the name with other nameserver objects.

10. Security Considerations

The RDAP extension described in this document do not provide any security services beyond those described by RDAP (see RFCs 7480-7484), and protocol layers used by RDAP. The security considerations described in these other specifications apply to this specification as well.

11. References

11.1. Normative References


11.2. Informative References


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Verification Extension for the Extensible Provisioning Protocol (EPP)
Domain Name Mapping
draft-wang-eppext-domain-verification-01

Abstract

This mapping describes an verification extension to EPP domain name mapping [RFC5731]. Specified in Extensible Markup Language (XML), this extended mapping is applied to provide additional features required for the provisioning of domain verification.

Status of This Memo

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Table of Contents

1. Introduction .......................... 3
2. Conventions Used in This Document .......... 3
3. Object Attributes ........................ 4
   3.1. Distinction Type Values ............... 4
   3.2. Verification Status Values .......... 4
   3.3. Dates and Times ..................... 4
   3.4. Client Identifier ................... 5
4. Verification State Diagram ................ 5
5. EPP Command Mapping ..................... 6
   5.1. EPP Query Commands ................... 6
       5.1.1. EPP <check> Command ............. 6
       5.1.2. EPP <info> Command .............. 8
       5.1.3. EPP <transfer> Command .......... 10
   5.2. EPP Transform Commands ............... 10
       5.2.1. EPP <create> Command ............ 10
       5.2.2. EPP <delete> Command ............ 11
       5.2.3. EPP <renew> Command ............ 11
       5.2.4. EPP <transfer> Command ........... 11
       5.2.5. EPP <update> Command .......... 11
6. Formal Syntax ........................... 11
7. Internationalization Considerations ......... 13
8. IANA Considerations .................... 13
   8.1. XML Namespace ...................... 13
   8.2. EPP Extension Registry .............. 14
1. Introduction

The verification of domain name and registrant identity are required in some registries according to local laws and regulations. The registry should ensure the domain registered does not contain any illegal words and the registrants should pass the real-name verification. There are efforts on verification mechanism by introducing a third party that providing verification service [I-D.draft-gould-eppext-verificationcode]. This method is intended to offer a verification framework but not detail the verification statuses which are employ in practice to indicate the verification process. To be in alignment with the verification status indication mechanism, EPP should be extended accordingly.

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This mapping, an extension to EPP object mappings like the EPP domain name mapping [RFC5731], can be used to retrieve verification information in query commands.

This document is specified using the XML 1.0 as described in [W3C.REC-xml-20040204] and XML Schema notation as described in [W3C.REC-xmlschema-1-20041028] and [W3C.REC-xmlschema-2-20041028].

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this specification.

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented to develop a conforming implementation.

veridomain-1.0 in this document is used as an abbreviation for urn:ietf:params:xml:ns:veridomain-1.0.
3. Object Attributes

This extension adds additional elements to the EPP domain name mapping [RFC5731]. Only the new elements are described here.

3.1. Distinction Type Values

A domain may be reserved for a particular entity or be prohibited to be registered. Distinction type value descriptions:

- **reserved.** The value "reserved" indicates that a domain name is available but it is reserved for a specific entity, which is only allowed to be used for a <domain:name> element with the attribute "avail" that equals true.

- **prohibited.** The value "prohibited" indicates that a domain name is not allowed to exist in the namespace under a specific Top Level Domain, which is only allowed to be used for a <domain:name> element with the attribute "avail" that equals false.

3.2. Verification Status Values

The domain object MUST always have one associated verification status value. The verification status value can be set only by the server. The verification status of an object MAY change as a result of an action performed by a server operator. Verification status value descriptions:

- **unverified.** No verification materials are received.

- **pendingVerify.** Verification action has not been completed by the server after receiving verification materials. Server operators can delay action completion for a variety of reasons, such as to allow for human review or third-party action.

- **pass.** Successful verification.

- **failed.** Failed verification. Further verification materials may be needed.

3.3. Dates and Times

Date and time attribute values MUST be represented in Universal Coordinated Time (UTC) using the Gregorian calendar. The extended date-time form using upper case "T" and "Z" characters defined in [W3C.REC-xmlschema-2-20041028] MUST be used to represent date-time values, as XML Schema does not support truncated date-time forms or lower case "T" and "Z" characters.
3.4. Client Identifier

The client identifier represents the unique identifier assigned to the client by the server.

4. Verification State Diagram

Following is a general verification state transition process:

1. The initial verification status of a contact is "unverified".
2. The registrant submits the proof materials to the registry.
3. After receiving the proof materials, the verification status of the contact is changed to "pendingVerify".
4. The proof materials pass the human review or third-party verification.
5. The verification status is changed to "pass".
6. The proof materials are not approved.
7. The verification status is changed to "failed".
8. If the registrant resubmits the proof materials, the status will be set to "pendingVerify" again.

Figure 1: Verification State Diagram

```
+----------------+ Material  +-----------------+ Approved +----------------+
|unverified   (1)| submitted |pendingVerify (3)|          |pass         (5) |
|                |---------->|                 |--------->|                |
+----------------+           +-----------------+          +----------------+
                          ^
                          | (6) Unapproved    +----------------+
                          +----------------+
                          | failed       (7) |
                          +----------------+
                          | (8) Resubmit               |
                          +----------------------------+

5. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mappings described here are specifically for use in provisioning and managing verification information via EPP.

5.1. EPP Query Commands

EPP provides three commands to retrieve domain information: <check> to determine if a domain object can be provisioned within a repository, <info> to retrieve detailed information associated with a domain object, and <transfer> to retrieve domain-object transfer status information.

5.1.1. EPP <check> Command

This extension does not add any elements to the EPP <check> command described in the EPP domain name mapping [RFC5731]. However, additional elements are defined for the <check> response.

Example <check> command:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <check>
C:      <domain:check
C:       xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example.com</domain:name>
C:        <domain:name>example.net</domain:name>
C:      </domain:check>
C:    </check>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>

When an <check> command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. In addition, the EPP <extension> element SHOULD contain a child <veridomain:chkData> element that identifies the extension namespace if the domain object has data associated with this extension and based on its service policy. The <veridomain:chkData> element contains the following child elements:
o An OPTIONAL <veridomain:distinction> element is designed to indicate whether a domain is allowed to be registered with respect to the verification rules of a specific registry. The element contains the following attributes:

* A "name" attribute associates with a specific domain name checked.
* A "type" attribute specifies whether a domain is reserved or prohibited as described in section 3.1.

Example <check> response:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <domain:chkData xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:cd>
          <domain:name avail="1">example.com</domain:name>
        </domain:cd>
        <domain:cd>
          <domain:name avail="0">example.net</domain:name>
        </domain:cd>
      </domain:chkData>
    </resData>
    <extension>
      <veridomain:chkData xmlns:verification="urn:ietf:params:xml:ns:veridomain-1.0">
        <veridomain:distinction name="example.com" type="reserved"/>
        <veridomain:distinction name="example.net" type="prohibited"/>
      </veridomain:chkData>
    </extension>
    <trID>
      <clTRID>ABC-12345</clTRID>
      <svTRID>54322-XYZ</svTRID>
    </trID>
  </response>
</epp>
```
5.1.2. EPP <info> Command

This extension does not add any element to the EPP <info> command described in the EPP domain mapping [RFC5731]. However, additional elements are defined for the <info> response.

Example <info> command:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <domain:info xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:        <domain:name>example.com</domain:name>
C:        <domain:authInfo>
C:          <domain:pw>fooBAR</domain:pw>
C:      </domain:info>
C:    </info>
C:    <clTRID>ngcl-MIFICBNP</clTRID>
C:  </command>
C: </epp>

When an <info> command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP domain mapping [RFC5731]. In addition, the EPP <extension> element SHOULD contain a child <veridomain:infData> element that identifies the extension namespace if the domain object has data associated with this extension and based on its service policy. The <veridomain:infData> element contains the following child elements:

- A <veridomain:status> element that contains the current verification status defined in section 3.2.
- An OPTIONAL <veridomain:distinction> element contains the
- An OPTIONAL <veridomain:history> element that contains records with history verification process information. The <veridomain:history> element MUST contain following elements:
  * <veridomain:record> element contains a single history record for the verification process. The <veridomain:record> element MUST contain following elements:
    + A <veridomain:date> element contains the date and time when the operation has been executed.
+ A `<veridomain:op>` element contains the name of an operation that has been executed.

+ A `<veridomain:clID>` element contains the identifier of an sponsoring client.

Example `<info>` response for an authorized client:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg lang="en-US">Command completed successfully</msg>
    </result>
    <resData>
      <domain:infData xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>example.com</domain:name>
        <domain:roid>EXAMPLE1-REP</domain:roid>
        <domain:status s="ok"/>
        <domain:registrant>jd1234</domain:registrant>
        <domain:contact type="admin">sh8013</domain:contact>
        <domain:contact type="billing">sh8013</domain:contact>
        <domain:contact type="tech">sh8013</domain:contact>
        <domain:ns>
          <domain:hostObj>ns1.example.com</domain:hostObj>
        </domain:ns>
        <domain:clID>ClientX</domain:clID>
        <domain:crID>ClientY</domain:crID>
        <domain:crDate>2015-02-06T04:01:21.0Z</domain:crDate>
        <domain:exDate>2018-02-06T04:01:21.0Z</domain:exDate>
        <domain:authInfo>
          <domain:pw>2fooBAR</domain:pw>
        </domain:authInfo>
      </domain:infData>
    </resData>
    <extension>
      <veridomain:infData xmlns:verification="urn:ietf:params:xml:ns:verification-1.0">
        <veridomain:status>pass</veridomain:status>
        <veridomain:history>
          <veridomain:record>
            <veridomain:date>2015-2-6T12:00:00.0Z</veridomain:date>
            <veridomain:op>PASS</veridomain:op>
            <veridomain:clID>ClientX</veridomain:clID>
          </veridomain:record>
          <veridomain:record>
            <veridomain:date>2001-2-3T15:00:00.0Z</veridomain:date>
            <veridomain:op>PENDINGVERIFY</veridomain:op>
          </veridomain:record>
        </veridomain:history>
      </veridomain:infData>
    </extension>
  </response>
</epp>
```
<info> response for the unauthorized client has not been changed, see [RFC5731] for detail.

An EPP error response MUST be returned if an <info> command cannot be processed for any reason.

5.1.3. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> command or <transfer> response described in the EPP domain name mapping [RFC5731].

5.2. EPP Transform Commands

EPP provides five commands to transform domain objects: <create> to create an instance of a domain object, <delete> to delete an instance of a domain object, <renew> to extend the validity period of a domain object, <transfer> to manage domain object sponsorship changes, and <update> to change information associated with a domain object.

5.2.1. EPP <create> Command

This extension does not add any elements to the EPP <create> command or <create> response described in the EPP domain name mapping [RFC5731]
5.2.2. EPP <delete> Command

This extension does not add any elements to the EPP <delete> command or <delete> response described in the EPP domain mapping [RFC5731].

5.2.3. EPP <renew> Command

This extension does not add any elements to the EPP <renew> command or <renew> response described in the EPP domain mapping [RFC5731].

5.2.4. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> command or <transfer> response described in the EPP domain mapping [RFC5731].

5.2.5. EPP <update> Command

This extension does not add any elements to the EPP <update> command or <update> response described in the EPP domain mapping [RFC5731].

6. Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

BEGIN

<?xml version="1.0" encoding="UTF-8"?>

<schema targetNamespace="urn:ietf:params:xml:ns:veridomain-1.0"
    xmlns:veridomain="urn:ietf:params:xml:ns:veridomain-1.0"
    xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
    xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
    xmlns="http://www.w3.org/2001/XMLSchema"
    elementFormDefault="qualified">

<!-- Import common element types -->

<import namespace="urn:ietf:params:xml:ns:eppcom-1.0"
    schemaLocation="eppcom-1.0.xsd"/>
<import namespace="urn:ietf:params:xml:ns:epp-1.0"
    schemaLocation="epp-1.0.xsd"/>

<annotation>
  <documentation>
    Extensible Provisioning Protocol v1.0
    Domain Verification Extension Schema v1.0
  </documentation>
</annotation>

<!-- Child response element -->
<element name="chkData" type="veridomain:chkDataType"/>
<element name="infData" type="veridomain:infDataType"/>

<!-- <veridomain:chkData> response elements -->
<complexType name="chkDataType">
  <sequence>
    <element name="distinction" type="veridomain:distinctionType" minOccurs="0"/>
  </sequence>
</complexType>

<!-- <veridomain:distinctionType> response elements -->
<complexType name="distinctionType">
  <simpleContent>
    <extension base="eppcom:labelType">
      <attribute name="name" type="eppcom:labelType" use="required"/>
      <attribute name="type" type="veridomain:distinctionValueType"/>
    </extension>
  </simpleContent>
</complexType>

<!-- <veridomain:distinctionValueType> response elements -->
<simpleType name="distinctionValueType">
  <restriction base="token">
    <enumeration value="reserved"/>
    <enumeration value="prohibited"/>
  </restriction>
</simpleType>

<!-- <veridomain:infData> response elements -->
<complexType name="infDataType">
  <sequence>
    <!-- current verification status -->
    <element name="status" type="veridomain:statusType"/>
    <!-- history records of verification process -->
    <element name="history" type="veridomain:historyType"/>
  </sequence>
</complexType>

<!-- <veridomain:statusType> response elements -->
<complexType name="statusType">
  <restriction base="token">
    <enumeration value="unverified"/>
  </restriction>
</complexType>
<enumeration value="pendingVerify"/>
<enumeration value="pass"/>
<enumeration value="failed"/>
</restriction>
</simpleType>

<complexType name="historyType">
<sequence>
<element name="record" type="veridomain:recordType" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</complexType>

<complexType name="recordType">
<sequence>
<element name="date" type="dateTime"/>
<element name="op" type="eppcom:minTokenType"/>
<element name="clID" type="eppcom:clIDType"/>
</sequence>
</complexType>

<!-- End of schema. -->
</schema>
END

7. Internationalization Considerations

EPP is represented in XML, which provides native support for encoding information using the Unicode character set and its more compact representations including UTF-8. Conformant XML processors recognize both UTF-8 and UTF-16. Though XML includes provisions to identify and use other character encodings through use of an "encoding" attribute in an <?xml?> declaration, use of UTF-8 is RECOMMENDED.

As an extension of the EPP domain name mapping, the elements, element content described in this document MUST inherit the internationalization conventions used to represent higher-layer domain and core protocol structures present in an XML instance that includes this extension.

8. IANA Considerations

8.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. IANA is requested to assignment the following URI.
Registration request for the domain verification namespace:
  o URI: urn:ietf:params:xml:ns:veridomain-1.0
  o Registrant Contact: See the "Author’s Address" section of this document.
  o XML: See the "Formal Syntax" section of this document.

8.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: Domain Verification Extension

Document status: Informational

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: See the "Author’s Address" section of this document.

TLDs: any

IPR Disclosure: none

Status: active

Notes: none

9. Security Considerations

The object mapping extension described in this document does not provide any other security services or introduce any additional considerations beyond those described by [RFC5730], [RFC5731] or those caused by the protocol layers used by EPP.

10. Acknowledgement

The authors would like to thank Galvin Brown from CentralNic for the idea behind use of verification state diagram, and Lin Dong from .top registry for his careful reviews.
11. Normative References

[I-D.draft-gould-eppext-verificationcode]


[W3C.REC-xml-20040204]

[W3C.REC-xmllschema-1-20041028]
Internet-Draft Verification Extension for the EPP Domain Map December 2015

[W3C.REC-xmlschema-2-20041028]

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Abstract

The Canadian Internet Registration Authority (CIRA), administering the .CA country-code top-level domain, offers internationalized domain names (IDN) in French, one of Canada’s official languages. CIRA’s Extensible Provisioning Protocol (EPP) services have been augmented with an IDN EPP extension in order to support registrars desiring to register internationalized domains using French characters as bundled domains.

This document defines the extension to the Extensible Provisioning Protocol used at CIRA to support IDN operations.

Status of This Memo

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Table of Contents

1.  Introduction ........................................... 3
2.  Operational Requirements ............................... 3
   2.1.  IDN Labels ......................................... 4
   2.2.  Repertoires ........................................ 4
   2.3.  French IDN Characters Variants .................... 4
   2.4.  Bundling and Registration Policy .................. 5
   2.5.  Domain Lists ....................................... 6
3.  Object Elements ......................................... 6
   3.1.  U-Labels ........................................... 7
   3.2.  Repertoires ........................................ 7
   3.3.  DomainVariants ..................................... 7
   3.4.  BundleDomains ...................................... 8
   3.5.  Info ................................................. 8
4.  EPP Extension Object .................................... 8
   4.1.  The ciraIdnCheck Object ........................... 8
   4.2.  The ciraIdnInfo Object ............................ 8
   4.3.  The ciraIdnCreate Object .......................... 9
5.  EPP Command Mapping ..................................... 9
   5.1.  EPP Query Commands ................................ 9
       5.1.1.  EPP <check> Command ........................... 9
       5.1.2.  EPP <info> Command ............................ 11
       5.1.3.  EPP <poll> Command ............................ 14
       5.1.4.  EPP <transfer> Command ....................... 14
6.  EPP Command Mapping ..................................... 14
   6.1.  EPP Transform Commands ............................. 14
       5.2.1.  EPP <create> Command .......................... 14
       5.2.2.  EPP <delete> Command .......................... 15
       5.2.3.  EPP <renew> Command ........................... 16
       5.2.4.  EPP <transfer> Command ....................... 16
       5.2.5.  EPP <update> Command .......................... 16
6.  Formal Syntax .......................................... 16
   6.1.  Schema for cira-idn-1.0 ........................... 16
   6.2.  Schema for cira-idn-bundle-1.0 .................... 18
7.  Security Considerations ................................. 19
8.  IANA Considerations ..................................... 20
9.  Acknowledgments ........................................ 20
10. References .............................................. 20
    10.1.  Normative References ............................ 20
    10.2.  Informative References ......................... 21
1. Introduction

This document describes an extension to the Extensible Provisioning Protocol (EPP) providing support for the internationalization of domain names (IDN) and other related functions. This EPP extension is used at the Canadian Internet Registration Authority (CIRA) to support IDN operations for French, one of Canada’s official languages.

The design of this EPP extension is based on a number of requirements from the CIRA registry. A first requirement is to exchange IDN labels with registrars during create operations. There is also a need to exchange information about the set of characters supported by the registry. This set is called a repertoire throughout the document, as a synonym with IDN-table.

Registry policies often prevent the registration of similar-looking IDN labels by different registrants. CIRA policies allow each IDN label to be registered independently, removing the need for a registration bundle structure as described in [RFC4290] or more recently in [ID.draft-kong-eppext-bundling-registration]. The policies also specify that all the label variants must be linked to a single registrant-registrar pair, even if some variants aren’t registered.

In order to support this, a simple list of label variants is used. No zone information or registration information is included in that list. By providing such list to a registrar, a registry has the capacity to inform a registrar of the possible label variants without relying on the accurate processing of complex Label Generation Rulesets (LGR) on the registrar side, minimizing risks of errors.

The CIRA IDN EPP extension defines three objects named createType, infoDataType and checkType, respectively used in <create>, <info> and <check> EPP commands. These objects contain elements describing a "repertoire", as a set of variant Unicode code points, an IDN label in U-label form and "domainVariants", a list of variant labels accepted by the registry (also called bundle). A new type named repertoireType is also defined. This type is used to carry a set of variant Unicode code points supported by a registry.

2. Operational Requirements

This section explains the rationale and detailed requirements behind CIRA’s EPP extension for IDN.
2.1. IDN Labels

The first requirement relating to IDN support is to allow registrars to specify a U-label string in a create operation. For this purpose a new element is required, in this case called ‘u-label’.

2.2. Repertoires

French being the first IDN language supported at CIRA, it would be possible to accept EPP create operations without other information than the U-label and to consider the French character set as the default for all operations, which would include the base English character set already in place. However CIRA did not want to preclude the possibility to add support for other languages in the future or to add supplementary constrained character sets. The registrars are therefore required to specify the character set in every create operation.

The character set is being specified in a repertoire type as a string. The name ‘repertoire’ as used here represents the set of code points variants accepted by policy by the registry for a specific language. This has the same meaning as the definition of idn:table identifier defined in [ID.draft-kong-eppext-bundling-registration].

The string used to identify a repertoire may be similar in content to a language tag, but shouldn’t be confused with a language, as the character set approved by policy by a registry may represent a subset of an official language’s character set. See section 1.3 of [RFC4290] for a more detailed discussion on possible confusion in usage.

2.3. French IDN Characters Variants

The code points below are included in the implementation of French IDN by CIRA. Each French accented character is considered a variant of the base character.
<table>
<thead>
<tr>
<th>Code Point</th>
<th>French Character</th>
<th>Base Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>U+00E0</td>
<td>LATIN SMALL LETTER A WITH GRAVE</td>
<td>a</td>
</tr>
<tr>
<td>U+00E2</td>
<td>LATIN SMALL LETTER A WITH CIRCUMFLEX</td>
<td>a</td>
</tr>
<tr>
<td>U+00E7</td>
<td>LATIN SMALL LETTER C WITH CEDILLA</td>
<td>c</td>
</tr>
<tr>
<td>U+00E8</td>
<td>LATIN SMALL LETTER E WITH GRAVE</td>
<td>e</td>
</tr>
<tr>
<td>U+00E9</td>
<td>LATIN SMALL LETTER E WITH ACUTE</td>
<td>e</td>
</tr>
<tr>
<td>U+00EA</td>
<td>LATIN SMALL LETTER E WITH CIRCUMFLEX</td>
<td>e</td>
</tr>
<tr>
<td>U+00EB</td>
<td>LATIN SMALL LETTER E WITH DIAERESIS</td>
<td>e</td>
</tr>
<tr>
<td>U+00EE</td>
<td>LATIN SMALL LETTER I WITH CIRCUMFLEX</td>
<td>i</td>
</tr>
<tr>
<td>U+00EF</td>
<td>LATIN SMALL LETTER I WITH DIAERESIS</td>
<td>i</td>
</tr>
<tr>
<td>U+00F4</td>
<td>LATIN SMALL LETTER O WITH CIRCUMFLEX</td>
<td>o</td>
</tr>
<tr>
<td>U+00F9</td>
<td>LATIN SMALL LETTER U WITH GRAVE</td>
<td>u</td>
</tr>
<tr>
<td>U+00FB</td>
<td>LATIN SMALL LETTER U WITH CIRCUMFLEX</td>
<td>u</td>
</tr>
<tr>
<td>U+00FC</td>
<td>LATIN SMALL LETTER U WITH DIAERESIS</td>
<td>u</td>
</tr>
<tr>
<td>U+00FF</td>
<td>LATIN SMALL LETTER Y WITH DIAERESIS</td>
<td>y</td>
</tr>
<tr>
<td>U+00E6</td>
<td>LATIN SMALL LETTER AE</td>
<td>ae</td>
</tr>
<tr>
<td>U+0153</td>
<td>LATIN SMALL LIGATURE OE</td>
<td>oe</td>
</tr>
</tbody>
</table>

Figure 1: Variant code points for French IDN at CIRA

2.4. Bundling and Registration Policy

A group of label variants referring to the same canonical base label (without accented characters) is named a bundle in this document. This definition is similar to the definition of registration bundle provided in [RFC4290], with the difference that it isn’t used for registration at CIRA but only to retrieve information through an EPP <info> operation.

Concurrent registration of different labels in a bundle is not required by CIRA policy. The registration of individual variants remains independent, with the requirement that the registrar–registrant pair remains the same for every label in the bundle. Once a single variant has been registered, registration of a variant by different registrant or registrar is prevented. This includes the registration of canonical names from a period preceding IDN support.

In a way similar to registration, transfers are handled on a per-label basis. All labels within a bundle must be transferred within 5 days otherwise the transfer is canceled.

Label variants, besides being independently registered, are also allowed to have different lifetimes, expiration times and server information. The limitations on the bundle are managed using the
earliest registration date to the latest expiry date for all labels in a single bundle. An expired variant part of a non-expired bundle is considered ‘withheld’ and cannot be registered except by the same registrant-registrar pair.

<table>
<thead>
<tr>
<th>Variant</th>
<th>R=Registration, E=Expiry, +valid, -=invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variant1</td>
<td>R+++++++++++++++E-</td>
</tr>
<tr>
<td>Variant2</td>
<td>------R+++++++++++++++E-</td>
</tr>
<tr>
<td>Variant3</td>
<td>---------R+++++++++++++++E-</td>
</tr>
<tr>
<td>Bundle</td>
<td>-++++++++++++++++++++++-</td>
</tr>
<tr>
<td>lifetime</td>
<td>---------------------------------</td>
</tr>
</tbody>
</table>

Figure 2: Bundle lifetime

In the context of CIRA, the bundle object will provide additional information regarding the canonical base label, the registrar and the registrant. Several fields relating to important dates, such as creation date, last update, transfer date and expiration are also included. The bundle object is not used for registration and transfers.

2.5. Domain Lists

Because of the limitations on variant registration described above, it is desirable for the registry to specify the exact list of allowed label variants. A registrar could, for example, use that list to display information to prospective registrants or to explain registration errors in a registrant-facing interface.

The CIRA IDN EPP extension adds support for a domainList element returned as a result to Info operations. The domainList contains a list of allowed label variants based on the requested label.

Using a list is simpler to implement for registrars and does not require them to process complex rules (or Label Generation Rulesets) as defined in [ID draft-davies-idntables]. This limits implementation errors in the parsing of these rules and the need to refresh and process them on a regular basis.

3. Object Elements

In order to cover the requirements described above, five elements are defined in this EPP extension. Elements u-label, repertoire and domainVariants are defined as part of the base CIRA IDN extension. The repertoire identifies a character table (idn-table) and the
domainVariants carries a list of label variants. The two other elements, bundleDomain and info, are used in the bundle manipulation part of the extension.

3.1. U-Labels

The u-label element is an optional parameter used to specify explicitly the value of a U-label. It will be validated against the A-label value found in the domain:name attribute. It is based on the type labelType.

```xml
<element name="u-label" type="eppcom:labelType" minOccurs="0"/>
```

3.2. Repertoires

The repertoire element is based on the repertoireType type defined in the extension and is a simple string token limited to 2 characters. The attribute value is linked to a character table describing which code points are valid for this language.

```xml
<element name="repertoire" type="cira-idn:repertoireType" />
<simpleType name="repertoireType">
  <restriction base="token">
    <length value="2"/>
  </restriction>
</simpleType>
```

3.3. DomainVariants

The optional domainVariants element is based on the domainList type, which is a sequence of elements of labelType. Each label enumerated in domainVariants represents the possible label variants for a base domain.

```xml
<element name="domainVariants" type="cira-idn:domainList" minOccurs="0"/>
<complexType name="domainList">
  <sequence>
    <element name="name" type="eppcom:labelType" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```
3.4. BundleDomains

The bundleDomains element uses the same domainList type as domainVariants and is used in a similar way, but in a bundle object rather than in a ciraIdnInfo object. The exact usage is described below in the extension objects section.

<element name="bundleDomains" type="cira-idn:domainList"/>

3.5. Info

The info element is based on the infoType type, built out of a label type and a repertoire id. This is similar to the u-label and repertoire types defined above, but this composed type is only used in bundle objects and may contain either a u-label or an a-label.

<element name="info" type="cira-idn-bundle:infoType" />
<complexType name="infoType">
    <sequence>
        <element name="name" type="eppcom:labelType" />
        <element name="repertoire" type="cira-idn:repertoireType" minOccurs="0"/>
    </sequence>
</complexType>

4. EPP Extension Object

4.1. The ciraIdnCheck Object

The ciraIdnCheck object is used in <check> commands requests to specify which repertoire (language) is used. Multiple repertoire elements may be specified if needed.

<element name="ciraIdnCheck" type="cira-idn:checkType" />
<complexType name="checkType">
    <sequence>
        <element name="repertoire" type="cira-idn:repertoireType" />
    </sequence>
</complexType>

4.2. The ciraIdnInfo Object

The ciraIdnInfo object is used in <info> command responses to a client when multiple IDN labels variants exist according to the registry policies.
<element name="ciraIdnInfo" type="cira-idn:infDataType" />
<complexType name="infDataType">
  <sequence>
    <element name="domainVariants" type="cira-idn:domainList" minOccurs="0" />
  </sequence>
</complexType>

4.3. The ciraIdnCreate Object

The ciraIdnCreate object is used in <info> command responses to a client when multiple IDN labels variants exist according to the registry policies.

<element name="ciraIdnCreate" type="cira-idn:createType"/>
<complexType name="createType">
  <sequence>
    <element name="repertoire" type="cira-idn:repertoireType" />
    <element name="u-label" type="eppcom:labelType" minOccurs="0" />
  </sequence>
</complexType>

5. EPP Command Mapping

5.1. EPP Query Commands

5.1.1. EPP <check> Command

The following is an example of IDN EPP Domain Check transaction in which the client includes the ciraIdnCheck object in the request:

C: <?xml version="1.0" encoding="UTF-8"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <check>
C:       <domain:check xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name>abc123.ca</domain:name>
C:         <domain:name>xyz987.ca</domain:name>
C:         <domain:name>xn--r-wfan6a.ca</domain:name>
C:       </domain:check>
C:     </check>
C:   </command>
C: </epp>
This command returns successful completions responses as specified in [RFC5730] if no error occurred, usually with a code 1000.

If the request is invalid, return code 2005 is used. The error value is set to 8309 if the specified repertoire is invalid and to 8001 if the label contains invalid characters or cannot be converted.
5.1.2.  EPP <info> Command

The base CIRA IDN extension does not modify the EPP <info> command sent by the client. In the case of a bundle command, a cira-idn-bundle-info object is added to the request. The two cases are covered below.

5.1.2.1.  EPP <info> command for an IDN domain

If the queried domain is an IDN domain in A-label format, the response is modified to include a ciraIdnInfo object containing all the valid label variants for the domain, including the base label.

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?><
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <info>
C:       <domain:info xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name hosts="all">xn--r-wfan6a.ca</domain:name>
C:         <domain:authInfo>
C:           <domain:pw>password</domain:pw>
C:       </domain:authInfo>
C:       </domain:info>
C:     </info>
C:     <clTRID>ABC-12345</clTRID>
C:   </command>
C: </epp>

S: <?xml version="1.0" encoding="UTF-8"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:   <resData>
S:     <domain:infData xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
S:       <domain:name>xn--r-wfan6a.ca</domain:name>
S:       <domain:roid>CIRA-lifecycle-00122</domain:roid>
S:       <domain:status s="serverUpdateProhibited">
S:         change registrant
S:       </domain:status>
S:       <domain:status s="serverDeleteProhibited" />
S:       <domain:status s="serverRenewProhibited" />
S:       <domain:status s="serverTransferProhibited" />
S:       <domain:status s="serverHold" />
S:       <domain:registrant>rant003</domain:registrant>
S:     </domain:infData>
S:   </resData>
S: </epp>
This command returns successful completions responses as specified in [RFC5730] if no error occurred, usually with a code 1000.  

5.1.2.2.  EPP <info> command with a bundle object

A client querying bundle information will include a cira-idn-bundle:info object in the request.  The server will reply with a bundle object.

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <info>
C:       <cira-idn:ciraIdnInfo xmlns:cira-idn="urn:ietf:params:xml:ns:cira-idn-
C:         cira-idn:domainVariants>
C:           <cira-idn:name>xn--r-wfan6a.ca</cira-idn:name>
C:           <cira-idn:name>xn--cir-cla.ca</cira-idn:name>
C:           <cira-idn:name>cira.ca</cira-idn:name>
C:         </cira-idn:domainVariants>
C:       </cira-idn:ciraIdnInfo>
C:     </info>
C:   </command>
C: </epp>
C: <cira-idn-bundle:info
C: <cira-idn-bundle:name>
C: xn--valuation-93a.ca
C: </cira-idn-bundle:name>
C: </cira-idn-bundle:info>
C: </info>
C: <clTRID>
C: ABC-12345
C: </clTRID>
C: </command>
C: </epp>

S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S: <response>
S: <result code="1000">
S: <msg>Command completed successfully</msg>
S: </result>
S: </resData>
S: </resData>
S: </extension>
S: <cira-idn-bundle:infData
S: xmlns:cira-nd= "urn:ietf:params:xml:ns:cira-nd-1.0"
S: <cira-idn-bundle:canonicalDomainName>
S: evaluation.ca
S: </cira-idn-bundle:canonicalDomainName>
S: <cira-idn-bundle:clID>rar600</cira-idn-bundle:clID>
S: <cira-idn-bundle:registrant>
S: rant600
S: </cira-idn-bundle:registrant>
S: <cira-idn-bundle:crDate>2012-12-08T16:25:01.0Z</cira-idn-bundle:crDate>
S: <cira-idn-bundle:upID>rar600</cira-idn-bundle:upID>
S: <cira-idn-bundle:upDate>2012-12-08T17:25:01.0Z</cira-idn-bundle:upDate>
S: <cira-idn-bundle:bundleDomains>
S: <cira-nd:name>evaluation.ca</cira-nd:name>
S: <cira-nd:name>xn--valuation-93a.ca</cira-nd:name>
S: <cira-nd:name>xn--valution-2ya9f.ca</cira-nd:name>
5.1.3. EPP <poll> Command

The EPP <poll> command is not modified by this extension.

5.1.4. EPP <transfer> Command

The transfer command is not modified by this extension. The domain:name element may contain an IDN domain in A-label format.

5.2. EPP Transform Commands

5.2.1. EPP <create> Command

The create command from the client is extended with a ciraIdnCreate object containing the repertoire information and the U-Label for the domain to create. The server answer will contain the A-label of the created domain in the domain:name element. The server answer is not modified by this extension except for return codes.

Return code 8001 is returned by the server when the domain name contains invalid characters or when the A-label cannot be converted successfully to a valid U-label. Error code 8309 is used for an invalid repertoire and 8310 is used when the A-label does not match the U-label.

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <create>
C:       <domain:create
C:         xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
C:         <domain:name>xn--r-wfan6a.ca</domain:name>
C:         <domain:period unit="y">2</domain:period>
C:         <domain:hostObj>hostname.example.net</domain:hostObj>
C:         <domain:hostObj>hostname.example.com</domain:hostObj>
C:         <domain:registrant>contactid-1</domain:registrant>
C:     </domain:create>
C:   </command>
C: </epp>
5.2.2.  EPP <delete> Command

The EPP <delete> command is not modified by this extension.
5.2.3. EPP <renew> Command

The EPP <renew> command is not modified by this extension.

5.2.4. EPP <transfer> Command

The EPP <transfer> command is not modified by this extension. The domain:name element may contain an IDN domain in A-label format. New error codes and error values may be returned based on IDN processing.

5.2.5. EPP <update> Command

The EPP <update> command is not modified by this extension. The domain:name element may contain an IDN domain in A-label format. New error codes and error values may be returned based on IDN processing.

The server returns code 8001 when the domain name contains invalid characters or when the A-label cannot be converted successfully to a valid U-label. Error code 8309 is used for an invalid repertoire and 8317 is used when the request fails due to a syntax error or a policy violation error.

6. Formal Syntax

Below are the XML schemas for cira-idn-1.0 and cira-idn-bundle-1.0. These two schemas were developed separately and are almost independent of each other, except for the latter borrowing the domainList type of the former.

6.1. Schema for cira-idn-1.0

<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="urn:ietf:params:xml:ns:cira-idn-1.0"
xmlns:cira-idn="urn:ietf:params:xml:ns:cira-idn-1.0"
xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
xmlns=http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified">

<!-- Import common element types. -->
<import namespace="urn:ietf:params:xml:ns:eppcom-1.0"
schemaLocation="eppcom-1.0.xsd" />

<annotation>
<documentation>
Extensible Provisioning Protocol v1.0
</documentation>
</annotation>
extension schema for IDN domain name in the .CA registry
</documentation>
</annotation>

<element name="ciraIdnCreate" type="cira-idn:createType" />
<element name="ciraIdnInfo" type="cira-idn:infDataType" />
<element name="ciraIdnCheck" type="cira-idn:checkType" />

<!--
Child elements of the <create> command.
--> 
<complexType name="createType">
  <sequence>
    <element name="repertoire" type="cira-idn:repertoireType" />
    <element name="u-label" type="eppcom:labelType" minOccurs="0" />
  </sequence>
</complexType>

<simpleType name="repertoireType">
  <restriction base="token">
    <length value="2"/>
  </restriction>
</simpleType>

<!--
Child elements of the <info> command.
--> 
<complexType name="infDataType">
  <sequence>
    <element name="domainVariants" type="cira-idn:domainList" minOccurs="0" />
  </sequence>
</complexType>

<complexType name="domainList">
  <sequence>
    <element name="name" type="eppcom:labelType" maxOccurs="unbounded" />
  </sequence>
</complexType>

<!--
Child elements of the <check> command.
--> 
<complexType name="checkType">
  <sequence>
  </sequence>
</complexType>
6.2. Schema for cira-idn-bundle-1.0

<?xml version="1.0" encoding="UTF-8"?>
<schema
  targetNamespace="urn:ietf:params:xml:ns:cira-idn-bundle-1.0"
  xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
  xmlns:cira-idn="urn:ietf:params:xml:ns:cira-idn-1.0"
  xmlns="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">
  <!-- Import common element types. -->
  <import namespace="urn:ietf:params:xml:ns:eppcom-1.0"
    schemaLocation="eppcom-1.0.xsd" />
  <import namespace="urn:ietf:params:xml:ns:cira-idn-1.0"
    schemaLocation="cira-idn-1.0.xsd" />
  <annotation>
    <documentation>
      Extensible Provisioning Protocol v1.0
      bundle schema for framework for
      provisioning of cira idn bundle
      information.
    </documentation>
  </annotation>
  <!-- Child elements found in EPP commands. -->
  <element name="info" type="cira-idn-bundle:infoType" />
  <!-- Child elements of the <info> commands. -->
  <complexType name="infoType">
    <sequence>
      <!-- repertoire element -->
      <element name="repertoire" type="cira-idn:repertoireType" />
    </sequence>
  </complexType>
</schema>
7. Security Considerations

For domain labels containing a large number of IDN characters, the list of label variants can be large. For the French repertoire, the largest variant code point is the e character and has 5 variants (including the base one). For a label size of 64 characters, the list of label variants may reach up to 320 entries. The current schema does not place a limit on the size of domainVariants element, but implementations may want to limit its size for performance purposes.
8. IANA Considerations

The CIRA IDN EPP extension is to be added to the EPP extension registry as specified in [RFC7451]. Below is the registration template.

-----BEGIN FORM-----
Name of Extension: "CIRA IDN EPP Extension"
Document Status: Informational
Reference: draft-wilcox-cira-idn-eppext
Registrant Name and Email Address: .CA Registry Operations, regops@cira.ca
TLDs: .ca
IPR Disclosure: TBD
Status: Active
Notes: None
-----END FORM-----

[[C1: To be completed as needed. -- JFT]]

9. Acknowledgments

The authors would like to thank Marc Blanchet and Audric Schiltknecht for suggestions and revisions.

10. References

10.1. Normative References


10.2. Informative References


[iana-idn-tables]

[icann-idn-guidelines]

[icann-epp-extentions]

[ID.draft-davies-idntables]
Internet-Draft           CIRA IDN EPP Extension               March 2015

[ID.draft-ietf-eppext-idnmap]

[ID.draft-kong-eppext-bundling-registration]

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Extensible Provisioning Protocol (EPP) China Name Verification Mapping
draft-xie-eppext-nv-mapping-02

Abstract

This document describes an Extensible Provisioning Protocol (EPP) for
the provisioning and management of Name Verification (NV) stored in a
shared central repository in China. Specified in XML, the mapping
defines EPP command syntax and semantics as applied to name
verification.

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Table of Contents

1. Introduction .............................................. 3
2. Terminology ............................................. 3
3. Definitions and Object Attributes ........................... 4
   3.1. Definitions .......................................... 4
   3.2. Object Attributes ..................................... 5
   3.3. Name Verification Proofs ............................... 5
4. EPP Command Mapping ....................................... 6
   4.1. EPP Query Commands ................................... 6
       4.1.1. EPP <check> Command ............................ 6
       4.1.2. EPP <info> Command ........................... 8
       4.1.3. EPP <transfer> Command ......................... 16
   4.2. EPP Transform Commands ............................... 16
       4.2.1. EPP <create> Command .......................... 16
       4.2.2. EPP <delete> Command .......................... 22
       4.2.3. EPP <renew> Command ......................... 22
       4.2.4. EPP <transfer> Command ....................... 22
       4.2.5. EPP <update> Command ......................... 22
   4.3. Offline Review of Requested Actions ................. 24
5. Formal Syntax ............................................. 26
6. Internationalization Considerations ....................... 33
7. IANA Considerations ...................................... 33
   7.1. XML Namespace ....................................... 33
   7.2. EPP Extension Registry .............................. 34
8. Security considerations ................................... 34
9. Acknowledgements ......................................... 35
10. Change History .......................................... 35
    10.1. draft-xie-eppext-nv-mapping-00: Version 00 .......... 35
    10.2. Change from 00 to 01 ................................ 35
    10.3. Change from 01 to 02 ................................ 35
11. Normative References ................................... 35
1. Introduction

When creating a domain name which will be stored in a shared central repository, some registry administrative organizations require the verification of the domain name and the real name based on legal or policy requirements.

The domain name verification, means to verify the domain label is in compliance with laws, rules and regulations. The real name verification, means to verify that the registrant really exists and is authorized to register a domain name.

The verification of this document meets the requirements in China, but MAY be applicable outside of China.

In order to meet above requirements of the domain name registration, this document describes the Extensible Provisioning Protocol (EPP) Name Verification (NV) Mapping. This document is specified using the Extensible Markup Language (XML) 1.0 as described in [W3C.REC-xml-20040204] and XML Schema notation as described in [W3C.REC-xmlschema-1-20041028] and [W3C.REC-xmlschema-2-20041028].

The EPP core protocol specification [RFC5730] provides a complete description of EPP command and response structures. A thorough understanding of the base protocol specification is necessary to understand the mapping described in this document.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

"nv-1.0" in this document is used as an abbreviation for urn:ietf:params:xml:ns:nv-1.0. The XML namespace prefix "nv" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this specification.
XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented to develop a conforming implementation.

3. Definitions and Object Attributes

3.1. Definitions

The following definitions are used in this document:

- Domain Name Verification (DNV), represents the verification of the domain’s label is in compliance with laws, rules and regulations.

- Real Name Verification (RNV), represents the verification of the registrant (real name) is in compliance with laws, rules and regulations.

- Name Verification (NV), represents DNV, RNV or both of them.

- Verification Service Provider (VSP), collects the proof of materials for Name Verification (NV) and performs the verification.

- Verification Code, which is described in [I-D.gould-eppext-verificationcode], is a formatted token, referred to as the Verification Code Token, that is digitally signed by a Verification Service Provider (VSP) using XML Signature in "W3C.CR-xmldsig-core2-20120124".

- Signed Code, which is described in [I-D.gould-eppext-verificationcode], is the XML Signature format of the Verification Code.

- Encoded Signed Code, which is described in [I-D.gould-eppext-verificationcode], is the "base64" encoded XML Signature format of the Verification Code.

- Prohibited Name (PN), is a domain label that is prohibited from registration.

- Restricted Name (RN), is a domain label that is restricted from registration. Additional information is needed during Domain Name Verification (DNV) to authorize the registration of a Restricted Name.
3.2. Object Attributes

An EPP NV object has attributes and associated values that can be viewed and modified by the sponsoring client or the server. This section describes each attribute type in detail. The formal syntax for the attribute values described here can be found in the "Formal Syntax" section of this document and in the appropriate normative references.

- Status Values. A NV object MUST always have one associated status value. The Status value can be set only by the server. The status value MAY be accompanied by a string of human-readable text that describes the rationale for the status applied to the object. The status of an object MAY change as a result of an action performed by a server operator. Status Value Descriptions:
  - pendingCompliant. The object verification is not complete and is pending completion. Please refer to Section 4.3 for details on handling offline review of NV objects with the pendingComplaint status.
  - compliant. The object is in compliance with the policy.
  - nonCompliant. The object is not in compliance with the policy.

- Dates and Times. Date and time attribute values MUST be represented in Universal Coordinated Time (UTC) using the Gregorian calendar. The extended date-time form using upper case "T" and "Z" characters defined in [W3C.REC-xmlschema-2-20041028] MUST be used to represent date-time values, as XML Schema does not support truncated date-time forms or lower case "T" and "Z" characters.

- Authorization Information. Authorization information is associated with NV objects to facilitate query operations. Authorization information is assigned when a NV object is created, and it might be updated in the future. This specification describes password-based authorization information, though other mechanisms are possible.

3.3. Name Verification Proofs

When performing name verification, some Verification Service Providers (VSP) MAY need to collect the proof of materials to verify the real name of a registrant. The proof of materials is defined with the following enumerated values:
o  "poc" for Proof of Citizen (POC). The POC represents the citizen’s identification card (ID) material.

o  "poe" for Proof of Enterprise (POE). The POE represents the Organization Code Certificate (OCC) or Business License (BL) material.

o  "poot" for Proof of Other Types (POOT). The POOT represents other certificate materials except the POC and POE.

4. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mappings described here are specifically for use in provisioning and managing NV via EPP.

4.1. EPP Query Commands

EPP provides three commands to retrieve NV information: <check> determine if an object is known to the server, <info> to retrieve detailed information associated with an object, and <transfer> to retrieve object transfer status information.

4.1.1. EPP <check> Command

The EPP <check> command is used to determine if the domain’s label can be used to create a DNV object. It provides a hint that allows a client to anticipate the success or failure of creating a DNV object using the <create> command.

In addition to the standard EPP command elements, the <check> command MUST contain a <nv:check> element that identifies the nv namespace. The <nv:check> element contains the following child elements:

o One or more <nv:name> elements that contain the domain labels to be queried.
Example <check> command:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <check>
      <nv:check xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
        <nv:name>example1</nv:name>
        <nv:name>example2</nv:name>
        <nv:name>example3</nv:name>
      </nv:check>
    </check>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When a <check> command has been processed successfully, the EPP <resData> element MUST contain a child <nv:chkData> element that identifies the NV namespace. The <nv:chkData> element contains one or more <nv:cd> elements that contain the following child elements:

- A <nv:name> element that contains the queried domain label. This element MUST contain an "avail" attribute whose value indicates object availability (can it be created or not) at the moment the <check> command was completed. A value of "1" or "true" means that the object can be created. A value of "0" or "false" means that the object cannot be created. This element SHOULD contain a "restricted" attribute whose value indicates this name is an RN or not, with a default value of "0". A value of "1" or "true" means that the object is a RN Name. A value of "0" or "false" means that the object is not restricted.

- An OPTIONAL <nv:reason> element that MAY be provided when an object cannot be created. If present, this element contains server-specific text to help explain why the object cannot be created. This text MUST be represented in the response language previously negotiated with the client; an OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).
Example <check> response:

```
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <nv:chkData
S:       xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:        <nv:cd>
S:          <nv:name avail="1">example1</nv:name>
S:        </nv:cd>
S:        <nv:cd>
S:          <nv:name avail="0">example2</nv:name>
S:            <nv:reason>In Prohibited Lists.</nv:reason>
S:        </nv:cd>
S:        <nv:cd>
S:          <nv:name avail="0" restricted="1">example3</nv:name>
S:        </nv:cd>
S:      </nv:chkData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```

An EPP error response MUST be returned if a <check> command cannot be processed for any reason.

4.1.2. EPP <info> Command

The EPP <info> command is used to retrieve information associated with a NV object. The response to this command MAY vary depending on the identity of the querying client, and server policy towards unauthorized clients. If the querying client is the sponsoring client, all available information MUST be returned. If the querying client is not the sponsoring client but the client provides valid authorization information, all available information MUST be returned. If the querying client is not the sponsoring client and the client does not provide valid authorization information, server policy determines which OPTIONAL elements are returned.
In addition to the standard EPP command elements, the <info> command MUST contain a <nv:info> element that identifies the NV namespace. The <nv:info> element contains the following child elements:

- A <nv:code> element that contains the Verification Code Token value. An "type" attribute MUST be used to identify the type of the query (Signed Code or Input Data). If the type is "signedCode", the successful response of the server MUST be the Signed Code of the verification code. If the type is "input", the successful response of the server MUST be the verification input data and the verification status.

- An OPTIONAL <nv:authInfo> element that contains authorization information associated with the NV object. If this element is not provided or if the authorization information is invalid, server policy determines if the command is rejected or if response information will be returned to the client.
Example <info> command to query the signed code:

```
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <nv:info xmlns:nv="urn:ietf:params:xml:ns:nv-1.0" type="signedCode">
C:        <nv:code>abc-123</nv:code>
C:      </nv:info>
C:    </info>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>
```

Example <info> command to query the input data:

```
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <nv:info xmlns:nv="urn:ietf:params:xml:ns:nv-1.0" type="input">
C:        <nv:code>abc-123</nv:code>
C:      </nv:info>
C:    </info>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>
```

Example <info> command with authorization information:

```
C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <info>
C:      <nv:info xmlns:nv="urn:ietf:params:xml:ns:nv-1.0" type="signedCode">
C:        <nv:code>abc-123</nv:code>
C:        <nv:authInfo>
C:          <nv:pw>2fooBAR</nv:pw>
C:        </nv:authInfo>
C:      </nv:info>
C:    </info>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C: </epp>
```
When an `<info>` command has been processed successfully, the EPP `<resData>` element MUST contain a child `<nv:infData>` element that identifies the nv namespace. The `<nv:infData>` element has two forms based on the query type provided in the command: the Signed Code Form and the Input Form. The child element of the `<nv:infData>` element is defined for each form.

The Signed Code Form is returned when the command "type" attribute is set to "signedCode". The `<nv:signedCode>` element is used for the Signed Code Form that contains the following child elements:

- A `<nv:code>` element that contains the Verification Code Token value of the signed code with the "type" attribute to indicate the type of NV object. The "type" attribute value of "domain" indicates a DNV object and "real-name" indicates a RNV object.

- An OPTIONAL `<nv:status>` element that contains the current status using the status values defined in Section 3.2.

- A `<nv:encodedSignedCode>` element include:
  - A `<verificationCode:code>` element that is a "base64" encoded form of the digitally signed `<verificationCode:signedCode>` as defined in [I-D.gould-eppext-verificationcode].

Example `<info>` response of a Signed Code:

```
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:   </response>
S: </epp>
```

The Input Code Form is returned when the command "type" attribute is set to "input". The <nv:input> element is used for the Input Form and contains a choice of two different child elements dependent on the type of NV object that matches the <nv:code> in the command. The <nv:dnv> child element is used for a DNV object and the <nv:rnv> child element is used for a RNV object.

The <nv:dnv> element is used for a DNV object and contains the following child elements:

- A <nv:name> element that contains the label of the domain.
- An OPTIONAL <nv:rnvCode> element containing the Verification Code Token value of a RNV object used for verification of a Restricted Name.
Example <info> response of a DNV:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <nv:infData xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:        <nv:input>
S:         <nv:dnv>
S:           <nv:name>example</nv:name>
S:         </nv:dnv>
S:         <nv:authInfo>
S:           <nv:pw>2fooBAR</nv:pw>
S:         </nv:authInfo>
S:       </nv:input>
S:     </nv:infData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

The <nv:rnv> element is used for a RNV object. The "role" attribute MUST be used to identify the role of the RNV object with the possible values of "person" or "org".

The <nv:rnv> element contains the following child elements:

- A <nv:name> element that contains the full name of the contact.
- A <nv:num> element that contains the citizen or the organization ID of the contact.
- A <nv:proofType> element that contains the proof material type of the contact based on the enumerated values defined in Name Verification Proofs (Section 3.3).
- Zero or more <nv:document> elements that contains the following child elements:
  * A <nv:fileType> element contains the type of the file.
A `<nv:fileContent>` element contains the "base64" encoded content of the file.

**Example `<info>` response of a RNV person:**

```
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:     <resData>
S:       <nv:infData xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:         <nv:input>
S:           <nv:rnv role="person">
S:             <nv:name>John Xie</nv:name>
S:             <nv:num>1234567890</nv:num>
S:             <nv:proofType>poc</nv:proofType>
S:             <nv:document>
S:               <nv:fileType>jpg</nv:fileType>
S:               <nv:fileContent>EABQRAAAAAAABABABABABABABABABABABABA
S:             </nv:document>
S:           </nv:rnv>
S:           <nv:authInfo>
S:             <nv:pw>2fooBAR</nv:pw>
S:           </nv:authInfo>
S:         </nv:input>
S:       </nv:infData>
S:     </resData>
S:     <trID>
S:       <clTRID>ABC-12345</clTRID>
S:       <svTRID>54322-XYZ</svTRID>
S:     </trID>
S:   </response>
S: </epp>
```

**Example `<info>` response of a RNV organization:**

```
S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:   <response>
S:     <result code="1000">
S:       <msg>Command completed successfully</msg>
S:     </result>
S:     <resData>
S:       <nv:infData xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:         <nv:input>
S:           <nv:rnv role="organization">
S:             <nv:name>John Xie</nv:name>
S:             <nv:num>1234567890</nv:num>
S:             <nv:proofType>poc</nv:proofType>
S:             <nv:document>
S:               <nv:fileType>jpg</nv:fileType>
S:               <nv:fileContent>EABQRAAAAAAABABABABABABABABABABABABA
S:             </nv:document>
S:           </nv:rnv>
S:         </nv:input>
S:       </nv:infData>
S:     </resData>
S:   </response>
S: </epp>
```
A server with a different information-return policy MAY provide less information in a response for an unauthorized client.

An EPP error response MUST be returned if an <info> command cannot be processed for any reason.

4.1.3. EPP <transfer> Command

Transfer semantics do not apply to Name Verification (NV) objects, so there is no mapping defined for the EPP <transfer> command.

4.2. EPP Transform Commands

EPP provides five commands to transform NV objects: <create> to create an instance of an object, <delete> to delete an instance of an object, <renew> to extend the validity period of an object, <transfer> to manage object sponsorship changes, and <update> to change information associated with an object.

4.2.1. EPP <create> Command

The EPP <create> command provides a transform operation that allows a client to create an NV object. In addition to the standard EPP command elements, the <create> command MUST contain a <nv:create>
element that identifies the NV namespace. The <nv:create> elements contains a choice of two different child elements dependent on the type of NV object to create. The <nv:dnv> child element is used to create a DNV object and the <nv:rnv> child element is used to create a RNV object. AN <nv:authInfo> element contains authorization information to be associated with the NV object.

- The <nv:dnv> element is used for a DNV object and contains the following child elements:

  * A <nv:name> element that contains the label of the domain.
  * An OPTIONAL <nv:rnvCode> element containing the Verification Code Token value of a RNV object used for verification of a Restricted Name.

- The <nv:rnv> element is used for a RNV object. The "role" attribute MUST be used to identify the role of the RNV object with the possible values of "person" or "org". The <nv:rnv> element contains the following child elements:

  * A <nv:name> element that contains the full name of the contact.
  * A <nv:num> element that contains the citizen or the organization ID of the contact.
  * A <nv:proofType> element that contains the proof material type of the contact based on the enumerated values defined in Name Verification Proofs (Section 3.3).
  * Zero or more <nv:document> elements that contains the following child elements:
    + A <nv:fileType> element contains the type of the file.
    + A <nv:fileContent> element contains the "base64" encoded content of the file.

Example <create> command for a DNV object:

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <create>
C:      <nv:create xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
C:        <nv:dnv>
C:          <nv:name>example</nv:name>
C:        </nv:dnv>
C:      </nv:create>
C:    </create>
C:  </command>
```
Example <create> command for a RNV person object:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <nv:create xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
        <nv:rnv role="person">
          <nv:name>John Xie</nv:name>
          <nv:num>1234567890</nv:num>
          <nv:proofType>poe</nv:proofType>
          <nv:document>
            <nv:fileType>jpg</nv:fileType>
            <nv:fileContent>EABQRAQAAAAAAAAAAAAAAAAAAAAAD</nv:fileContent>
          </nv:document>
        </nv:rnv>
        <nv:authInfo>
          <nv:pw>2fooBAR</nv:pw>
        </nv:authInfo>
      </nv:create>
    </create>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

Example <create> command for an RNV organization:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <nv:create xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
        <nv:rnv role="org">
          <nv:name>John Xie</nv:name>
          <nv:num>1234567890</nv:num>
          <nv:proofType>poe</nv:proofType>
          <nv:document>
            <nv:fileType>jpg</nv:fileType>
          </nv:document>
        </nv:rnv>
        <nv:authInfo>
          <nv:pw>2fooBAR</nv:pw>
        </nv:authInfo>
      </nv:create>
    </create>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```
When a <create> command has been processed successfully, the EPP <resData> element MUST contain a child <nv:creData> element that identifies the nv namespace. <nv:creData> element contains the either a <nv:success> element on success or a <nv:failed> element on failure.

- The <nv:success> element contains the following child elements:
  - A <nv:code> element that contains the id of the verification code with the required "type" attribute that defines the type of the verification code.
  - A <nv:status> element that contains the current status using the status values defined in Section 3.2.
  - A <nv:crDate> element that contains the date and time of nv object creation.
  - A <nv:encodedSignedCode> element include:
    + A <verificationCode:code> element that is a "base64" encoded form of the digitally signed <verificationCode:signedCode> as defined in [I-D.gould-eppext-verificationcode].

- The <nv:failed> element contains the following child elements:
  - A <nv:status> element that contains the current status using the status values defined in Section 3.2.
  - A <nv:msg> element containing a human-readable description of the reason of the failure. The language of the response is identified via an OPTIONAL "lang" attribute. If not specified, the default attribute value MUST be "en" (English).

Example <create> response of success:
Internet-Draft

EPP NV Mapping

May 2016

S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S: <response>
S:
<result code="1000">
S:
<msg>Command completed successfully</msg>
S:
</result>
S:
<resData>
S:
<nv:creData xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:
<nv:success>
S:
<nv:code type="domain">abc-123</nv:code>
S:
<nv:status s="compliant"/>
S:
<nv:crDate>2015-08-17T22:00:00.0Z</nv:crDate>
S:
<nv:encodedSignedCode>
S:ICAgICAgPHZlcmlmaWNhdGlvbkNvZGU6c2lnbmVkQ29kZQogICAgICAgIHhtbG5z
S:OnZlcmlmaWNhdGlvbkNvZGU9CiAgICAgICAgICAidXJuOmlldGY6cGFyYW1zOnht
S:bDpuczp2ZXJpZmljYXRpb25Db2RlLTEuMCIKICAgICAgICAgIGlkPSJzaWduZWRD
S:b2RlIj4KICAgCQk8dmVyaWZpY2F0aW9uQ29kZTpjb2RlPjEtYWJjMTIzPC92ZXJp
S:ZmljYXRpb25Db2RlOmNvZGU+CiAgPFNpZ25hdHVyZSB4bWxucz0iaHR0cDovL3d3
S:dy53My5vcmcvMjAwMC8wOS94bWxkc2lnIyI+CiAgIDxTaWduZWRJbmZvPgogICAg
S:PENhbm9uaWNhbGl6YXRpb25NZXRob2QKIEFsZ29yaXRobT0iaHR0cDovL3d3dy53
S:My5vcmcvMjAwMS8xMC94bWwtZXhjLWMxNG4jIi8+CiAgICA8U2lnbmF0dXJlTWV0
S:aG9kCiBBbGdvcml0aG09Imh0dHA6Ly93d3cudzMub3JnLzIwMDEvMDQveG1sZHNp
S:Zy1tb3JlI3JzYS1zaGEyNTYiLz4KICAgIDxSZWZlcmVuY2UgVVJJPSIjc2lnbmVk
S:Q29kZSI+CiAgICAgPFRyYW5zZm9ybXM+CiAgICAgIDxUcmFuc2Zvcm0KIEFsZ29y
S:aXRobT0iaHR0cDovL3d3dy53My5vcmcvMjAwMC8wOS94bWxkc2lnI2VudmVsb3Bl
S:ZC1zaWduYXR1cmUiLz4KICAgICA8L1RyYW5zZm9ybXM+CiAgICAgPERpZ2VzdE1l
S:dGhvZAogQWxnb3JpdGhtPSJodHRwOi8vd3d3LnczLm9yZy8yMDAxLzA0L3htbGVu
S:YyNzaGEyNTYiLz4KIDxEaWdlc3RWYWx1ZT53Z3lXM25aUG9FZnBwdGxoUklMS25P
S:UW5iZHRVNkFyTTdTaHJBZkhnREZnPTwvRGlnZXN0VmFsdWU+CiAgICA8L1JlZmVy
S:ZW5jZT4KICAgPC9TaWduZWRJbmZvPgogICA8U2lnbmF0dXJlVmFsdWU+CiBqTXU0
S:UGZ5UUdpSkJGMEdXU0VQRkNKam15d0NFcVIyaDRMRCtnZTZYUStKbm1LRkZDdUNa
S:Uy8zU0xLQXgwTDF3CiBRREZPMmUwWTY5azJHNy9MR0UzN1gzdk9mbG9iRk0xb0d3
S:amE4K0dNVnJhb3RvNXhBZDQvQUY3ZUh1a2dBeW1ECiBvOXRveG9hMmgweVY0QTRQ
S:bVh6c1U2Uzg2WHRDY1VFK1MvV003Mm55bjQ3em9VQ3p6UEtIWkJSeWVXZWhWRlEr
S:CiBqWVJNSUFNek01N0hIUUErNmVhWGVmUnZ0UEVUZ1VPNGFWSVZTdWdjNE9VQVpa
S:d2JZY1pyQzZ3T2FRcXFxQVppCiAzMGFQT0JZYkF2SE1TbVdTUytoRmtic2hvbUpm
S:SHhiOTdURDJncmxZTnJRSXpxWGs3V2JIV3kyU1lkQStzSS9aCiBpcEpzWE5hNm9z
S:VFV3MUN6QTdqZndBPT0KICAgPC9TaWduYXR1cmVWYWx1ZT4KICAgPEtleUluZm8+
S:CiAgICA8WDUwOURhdGE+CiAgICA8WDUwOUNlcnRpZmljYXRlPgogTUlJRVNUQ0NB
S:ekdnQXdJQkFnSUJBakFOQmdrcWhraUc5dzBCQVFzRkFEQmlNUXN3Q1FZRFZRUUdF
S:d0pWVXpFTAogTUFrR0ExVUVDQk1DUTBFeEZEQVNCZ05WQkFjVEMweHZjeUJCYm1k
S:bGJHVnpNUk13RVFZRFZRUUtFd3BKUTBGTwogVGlCVVRVTklNUnN3R1FZRFZRUURF
S:eEpKUTBGT1RpQlVUVU5JSUZSRlUxUWdRMEV3SGhjTk1UTXdNakE0TURBdwogTURB
S:d1doY05NVGd3TWpBM01qTTFPVFU1V2pCc01Rc3dDUVlEVlFRR0V3SlZVekVMTUFr
S:R0ExVUVDQk1DUTBFeAogRkRBU0JnTlZCQWNUQzB4dmN5QkJibWRsYkdWek1SY3dG
S:UVlEVlFRS0V3NVdZV3hwWkdGMGIzSWdWRTFEU0RFaAogTUI4R0ExVUVBeE1ZVm1G
S:c2FXUmhkRzl5SUZSTlEwZ2dWRVZUVkNCRFJWSlVNSUlCSWpBTkJna3Foa2lHOXcw
S:QgogQVFFRkFBT0NBUThBTUlJQkNnS0NBUUVBby9jd3ZYaGJWWWwwUkRXV3ZveWVa

Jiagui, et al.

Expires November 6, 2016

[Page 20]


Example <create> response of failed:

<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <nv:creData xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
        <nv:failed>
          <nv:status s="nonCompliant"/>
        </nv:failed>
      </nv:creData>
    </resData>
    <trID>
      <clTRID>ABC-12345</clTRID>
      <svTRID>54321-XYZ</svTRID>
    </trID>
  </response>
</epp>
S:        <nv:msg lang="en">
S:        The name of the object is not correct.
S:        </nv:msg>
S:      </nv:failed>
S:     </nv:creData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

An EPP error response MUST be returned if a <create> command cannot
be processed for any reason.

4.2.2. EPP <delete> Command

Delete semantics do not apply to Name Verification (NV) objects, so
there is no mapping defined for the EPP <delete> command.

4.2.3. EPP <renew> Command

Renew semantics do not apply to Name Verification (NV) objects, so
there is no mapping defined for the EPP <renew> command.

4.2.4. EPP <transfer> Command

Transfer semantics do not apply to Name Verification (NV) objects, so
there is no mapping defined for the EPP <transfer> command.

4.2.5. EPP <update> Command

The EPP <update> command provides a transform operation that allows a
client to modify the attributes of a NV object. In addition to the
standard EPP command elements, the <update> command MUST contain a
<nv:update> element that identifies the NV namespace. The
<nv:update> element contains the following child elements:

- A <nv:code> element that contains the code of the a NV object to
  be updated.

- A <nv:chg> element that contains object attribute values to be
  changed.

A <nv:chg> element contains the following child elements:
A `<nv:authInfo>` element that contains authorization information associated with the NV object. This mapping includes a password-based authentication mechanism, but the schema allows new mechanisms to be defined in new schemas.

Example `<update>` command:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <update>
      <nv:update xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
        <nv:code>abc-123</nv:code>
        <nv:chg>
          <nv:authInfo>
            <nv:pw>2BARfoo</nv:pw>
          </nv:authInfo>
        </nv:chg>
      </nv:update>
    </update>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When an `<update>` command has been processed successfully, a server MUST respond with an EPP response with no `<resData>` element.

Example `<update>` response:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <trID>
      <clTRID>ABC-12345</clTRID>
      <svTRID>54321-XYZ</svTRID>
    </trID>
  </response>
</epp>
```

An EPP error response MUST be returned if an `<update>` command cannot be processed for any reason.
4.3. Offline Review of Requested Actions

Commands are processed by a server in the order they are received from a client. Though an immediate response confirming receipt and processing of the command is produced by the server, a server operator MAY perform an offline review of requested transform commands before completing the requested action. In such situations, the response from the server MUST clearly note that the transform command has been received and processed but that the requested action is pending. The status of the corresponding object MUST clearly reflect processing of the pending action. The server MUST notify the client when offline processing of the action has been completed.

Examples describing a <create> command that requires offline review are included here. Note the result code and message returned in response to the <create> command.

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1001">
S:      <msg>Command completed successfully; action pending</msg>
S:    </result>
S:    <resData>
S:      <nv:creData
S:       xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:        <nv:pending>
S:          <nv:code type="domain">abc-123</nv:code>
S:          <nv:status s="pendingCompliant"/>
S:          <nv:crDate>2015-09-03T22:00:00.0Z</nv:crDate>
S:        </nv:pending>
S:      </nv:creData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

The status of the NV object after returning this response MUST include "pendingCompliant". The server operator reviews the request offline, and informs the client of the outcome of the review either by queuing a service message for retrieval via the <poll> command or by using an out-of-band mechanism to inform the client of the outcome of the review.
The service message MUST contain text that describes the notification in the child <msg> element of the response <msgQ> element. In addition, the EPP <resData> element MUST contain a child <nv:panData> element that identifies the NV namespace. The <nv:panData> element contains the following child elements:

A <nv:code> element that contains the id of the verification code with the required "type" attribute that defines the type of the verification code.

A <nv:paStatus> element that contains the current status descriptors associated with the NV.

A <nv:msg> element containing a human-readable description of the result. The language of the response is identified via an OPTIONAL "lang" attribute. If not specified, the default attribute value MUST be "en" (English).

A <nv:paDate> element that contains the date and time describing when review of the requested action was completed.
Example "review completed" service message:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1301">
S:      <msg>Command completed successfully; ack to dequeue</msg>
S:    </result>
S:    <msgQ count="5" id="12345">
S:      <qDate>2015-09-04T22:01:00.0Z</qDate>
S:      <msg>Pending action completed successfully.</msg>
S:    </msgQ>
S:    <resData>
S:      <nv:panData
S:       xmlns:nv="urn:ietf:params:xml:ns:nv-1.0">
S:        <nv:code type="domain">abc-123</nv:code>
S:        <nv:paStatus s="compliant"/>
S:        <nv:msg>The object has passed verification,
S:          signed code was generated.</nv:msg>
S:        <nv:paDate>2015-09-04T22:00:00.0Z</nv:paDate>
S:      </nv:panData>
S:    </resData>
S:    <trID>
S:      <clTRID>BCD-23456</clTRID>
S:      <svTRID>65432-WXY</svTRID>
S:    </trID>
S:  </response>
S:</epp>

5. Formal Syntax

An EPP object NV mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

BEGIN
<?xml version="1.0" encoding="UTF-8"?>

<schema targetNamespace="urn:ietf:params:xml:ns:nv-1.0"
  xmlns:nv="urn:ietf:params:xml:ns:nv-1.0"
  xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
  xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
  xmlns:verificationCode="urn:ietf:params:xml:ns:verificationCode-1.0"
  xmlns="http://www.w3.org/2001/XMLSchema">

elementFormDefault="qualified">

<annotation>
<documentation>
Extensible Provisioning Protocol v1.0
Name Verification provisioning schema.
</documentation>
</annotation>

<!--
Import common element types.
-->
<import namespace="urn:ietf:params:xml:ns:eppcom-1.0"/>
<import namespace="urn:ietf:params:xml:ns:epp-1.0"/>
<import namespace="urn:ietf:params:xml:ns:verificationCode-1.0"/>

<!--
Child elements found in EPP commands.
-->
<element name="check" type="nv:mNameType"/>
<element name="create" type="nv:createType"/>
<element name="info" type="nv:infoType"/>
<element name="update" type="nv:updateType"/>

<!--
Child element of <check> command.
-->
<complexType name="mNameType">
<sequence>
  <element name="name" type="eppcom:labelType"
    maxOccurs="unbounded"/>
</sequence>
</complexType>

<!--
Child elements of the <create> command.
-->
<complexType name="createType">
<sequence>
  <choice>
    <element name="dnv" type="nv:dnvType"/>
    <element name="rnv" type="nv:rnvType"/>
  </choice>
  <element name="authInfo" type="nv:authInfoChgType"/>
</sequence>
</complexType>
<complexType name="dnvType">
  <sequence>
    <element name="name" type="eppcom:labelType"/>
    <element name="rnvCode" type="token" minOccurs="0"/>
  </sequence>
</complexType>

<complexType name="rnvType">
  <sequence>
    <element name="name" type="nv:nameType"/>
    <element name="num" type="nv:nameType"/>
    <element name="proofType" type="nv:proofEumType"/>
    <element name="document" type="nv:documentType" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="role" type="nv:roleType" default="person"/>
</complexType>

<simpleType name="proofEumType">
  <restriction base="token">
    <enumeration value="poc"/>
    <enumeration value="poe"/>
    <enumeration value="poot"/>
  </restriction>
</simpleType>

<simpleType name="roleType">
  <restriction base="token">
    <enumeration value="person"/>
    <enumeration value="org"/>
  </restriction>
</simpleType>

<simpleType name="nameType">
  <restriction base="token">
    <minLength value="1"/>
    <maxLength value="255"/>
  </restriction>
</simpleType>

<complexType name="documentType">
  <sequence>
    <element name="fileType" type="nv:fileType"/>
    <element name="fileContent" type="base64Binary"/>
  </sequence>
</complexType>

<complexType name="infoType">
  <sequence>
    <element name="code" type="token"/>
  </sequence>
  <attribute name="type" type="nv:infoFormType" default="signedCode"/>
</complexType>

<complexType name="updateType">
  <sequence>
    <element name="code" type="token"/>
    <element name="chg" type="nv:chgType"/>
  </sequence>
</complexType>

<complexType name="chgType">
  <sequence>
    <element name="authInfo" type="nv:authInfoChgType" minOccurs="0"/>
  </sequence>
</complexType>
Data elements of authInfoChgType.

<!--
Child response elements.
-->
<element name="chkData" type="nv:chkDataType"/>
<element name="creData" type="nv:creDataType"/>
<element name="panData" type="nv:panDataType"/>
<element name="infData" type="nv:infDataType"/>

<!--
<check> response elements.
-->
<complexType name="chkDataType">
    <sequence>
        <element name="cd" type="nv:checkType" maxOccurs="unbounded"/>
    </sequence>
</complexType>

<complexType name="checkType">
    <sequence>
        <element name="name" type="nv:checkNameType"/>
        <element name="reason" type="eppcom:reasonType" minOccurs="0"/>
    </sequence>
</complexType>

<complexType name="checkNameType">
    <simpleContent>
        <extension base="eppcom:labelType">
            <attribute name="avail" type="boolean" use="required"/>
            <attribute name="restricted" type="boolean" default="0"/>
        </extension>
    </simpleContent>
</complexType>
<create> response elements.

<complexType name="creDataType">
    <choice>
        <element name="success" type="nv:successType"/>
        <element name="failed" type="nv:failedType"/>
        <element name="pending" type="nv:pendingType"/>
    </choice>
</complexType>

<complexType name="successType">
    <sequence>
        <element name="code" type="nv:verificationCodeType"/>
        <element name="status" type="nv:statusType"/>
        <element name="crDate" type="dateTime"/>
        <element name="encodedSignedCode" type="verificationCode:encodedSignedCodeType"/>
    </sequence>
</complexType>

<complexType name="failedType">
    <sequence>
        <element name="status" type="nv:statusType"/>
        <element name="msg" type="nv:msgType"/>
    </sequence>
</complexType>

<complexType name="pendingType">
    <sequence>
        <element name="code" type="nv:verificationCodeType"/>
        <element name="status" type="nv:statusType"/>
        <element name="crDate" type="dateTime"/>
    </sequence>
</complexType>

<!-- Pending action notification response elements. -->

<complexType name="panDataType">
    <sequence>
        <element name="code" type="nv:verificationCodeType"/>
        <element name="paStatus" type="nv:statusType"/>
        <element name="msg" type="nv:msgType"/>
        <element name="paDate" type="dateTime"/>
    </sequence>
</complexType>

<!--
<info> response elements.

<complexType name="infDataType">
    <sequence>
        <choice>
            <element name="signedCode" type="nv:signedCodeType"/>
            <element name="input" type="nv:createType"/>
        </choice>
    </sequence>
</complexType>

<complexType name="signedCodeType">
    <sequence>
        <element name="code" type="nv:verificationCodeType"/>
        <element name="status" type="nv:statusType" minOccurs="0"/>
        <element name="authInfo" type="nv:authInfoChgType"/>
        <element name="encodedSignedCode" type="verificationCode:encodedSignedCodeType"/>
    </sequence>
</complexType>

<complexType name="verificationCodeType">
    <simpleContent>
        <extension base="token">
            <attribute name="type" type="token" use="required"/>
        </extension>
    </simpleContent>
</complexType>

<complexType name="statusType">
    <simpleContent>
        <extension base="normalizedString">
            <attribute name="s" type="nv:statusValueType" use="required"/>
            <attribute name="lang" type="language" default="en"/>
        </extension>
    </simpleContent>
</complexType>

<complexType name="msgType">
    <!-- Status is a combination of attributes and an optional human-readable message that may be expressed in languages other than English. -->
</complexType>
6. Internationalization Considerations

EPP is represented in XML, which provides native support for encoding information using the Unicode character set and its more compact representations including UTF-8. Conformant XML processors recognize both UTF-8 and UTF-16. Though XML includes provisions to identify and use other character encodings through use of an "encoding" attribute in an <?xml?> declaration, use of UTF-8 is RECOMMENDED.

As an extension of the EPP, the elements, element content described in this document MUST inherit the internationalization conventions used to represent higher-layer domain and core protocol structures present in an XML instance that includes this extension.

7. IANA Considerations

7.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. IANA is requested to assign the following two URI.

Registration request for the NV namespace:

- URI: urn:ietf:params:xml:ns:nv-1.0

7.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: Extensible Provisioning Protocol (EPP) China Name Verification Mapping

Document status: Informational

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: IESG, <iesg@ietf.org>

TLDs: Any

IPR Disclosure: None

Status: Active

Notes: None

8. Security considerations

Verification Code Tokens are digitally signed using XML Signature technology. The security considerations described in Section 12 of the W3C XML Signature Syntax and Processing Candidate Recommendation [W3C.CR-xmldsig-core2-20120124] apply to this specification as well. The object mapping described in this document does not provide any other security services or introduce any additional considerations beyond those described by [RFC5730] or those caused by the protocol layers used by EPP.
9. Acknowledgements

The authors especially thank the author of [RFC5730].

Useful comments and contributions were made by TBD.

10. Change History

RFC Editor: Please remove this section.

10.1. draft-xie-eppext-nv-mapping-00: Version 00

- First draft.

10.2. Change from 00 to 01

1. Made the <nv:code> element of the panDataType and pendingType require the "type" attribute in the XML schema.

2. Fixed the XML schema to include the <nv:rnvCode> OPTIONAL element.

3. Added the support for the OPTIONAL "lang" attribute for the <nv:msg> element of the <nv:failed> and <nv:panData> elements.

10.3. Change from 01 to 02

- Ping update.

11. Normative References

[I-D.gould-eppext-verificationcode]


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Verification Extension for the Extensible Provisioning Protocol (EPP)
Contact Mapping
draft-zhou-eppext-contact-verification-01

Abstract

This mapping describes an verification extension to EPP contact mapping [RFC5733]. Specified in Extensible Markup Language (XML), this extended mapping is applied to provide additional features required for the provisioning of contact verification.

Status of This Memo

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Table of Contents

1. Introduction .................................................. 3
2. Conventions Used in This Document .......................... 3
3. Object Attributes .............................................. 4
   3.1. Distinction Type Values ............................... 4
   3.2. Verification Status Values ............................ 4
   3.3. Dates and Times ....................................... 4
   3.4. Client Identifier ..................................... 5
4. Verification State Diagram ................................. 5
5. EPP Command Mapping .......................................... 6
   5.1. EPP Query Commands .................................. 6
      5.1.1. EPP <check> Command ............................ 6
      5.1.2. EPP <info> Command ............................. 8
      5.1.3. EPP <transfer> Command ......................... 11
   5.2. EPP Transform Commands ................................. 11
      5.2.1. EPP <create> Command ........................... 12
      5.2.2. EPP <delete> Command ........................... 12
      5.2.3. EPP <renew> Command ............................ 12
      5.2.4. EPP <transfer> Command .......................... 12
      5.2.5. EPP <update> Command ........................... 12
6. Formal Syntax ................................................ 12
7. Internationalization Considerations ....................... 14
8. IANA Considerations .......................................... 15
   8.1. XML Namespace ........................................ 15
   8.2. EPP Extension Registry ................................ 15
9. Security Considerations ..................................... 15
10. Acknowledgement ............................................. 16
1. Introduction

The verification of domain name and registrant identity are required in some registries according to local laws and regulations. The registry should ensure the domain registered does not contain any illegal words and the registrants should pass the real-name verification. There are efforts on verification mechanism by introducing a third party that providing verification service [I-D.draft-gould-eppext-verificationcode]. This method is intended to offer a verification framework but not detail the verification statuses which are employ in practice to indicate the verification process. To be in alignment with the verification status indication mechanism, EPP should be extended accordingly.

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This mapping, an extension to EPP object mappings like the EPP contact mapping [RFC5733], can be used to retrieve verification information in query commands.

This document is specified using the XML 1.0 as described in [W3C.REC-xml-20040204] and XML Schema notation as described in [W3C.REC-xmlschema-1-20041028] and [W3C.REC-xmlschema-2-20041028].

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this specification.

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented to develop a conforming implementation.

vericontact-1.0 in this document is used as an abbreviation for urn:ietf:params:xml:ns:vericontact-1.0.
3. Object Attributes

This extension adds additional elements to the EPP contact mapping [RFC5733]. Only the new elements are described here.

3.1. Distinction Type Values

A contact may be verified already and may have something like integrity records. So a distinction type values are defined to associate with a contact object. Distinction type value descriptions:

- verified. A contact has been verified already.
- blocked. A contact has blemished integrity records.
- unverified. A contact has not pass the verification process.

3.2. Verification Status Values

The contact object MUST always have one associated verification status value. The verification status value can be set only by the server. The verification status of an object MAY change as a result of an action performed by a server operator. Verification status Value descriptions:

- unverified. No verification materials are received.
- pendingVerify. Verification action has not been completed by the server after receiving verification materials. Server operators can delay action completion for a variety of reasons, such as to allow for human review or third-party action.
- pass. Successful verification.
- failed. Failed verification. Further verification materials may be needed.

3.3. Dates and Times

Date and time attribute values MUST be represented in Universal Coordinated Time (UTC) using the Gregorian calendar. The extended date-time form using upper case "T" and "Z" characters defined in [W3C.REC-xmlschema-2-20041028] MUST be used to represent date-time values, as XML Schema does not support truncated date-time forms or lower case "T" and "Z" characters.
3.4. Client Identifier

The client identifier represents the unique identifier assigned to the client by the server.

4. Verification State Diagram

Following is a general verification state transition process:

1. The initial verification status of a domain is "unverified".
2. The registrant submits the proof materials to the registry.
3. After receiving the proof materials, the verification status of the domain is changed to "pendingVerify".
4. The proof materials pass the human review or third-party verification.
5. The verification status is changed to "pass".
6. The proof materials are not approved.
7. The verification status is changed to "failed".
8. If the registrant resubmits the proof materials, the status will be set to "pendingVerify" again.

Figure 1: Verification State Diagram

```
|   |     | (2)                           | (4)         |
+v  |     | Material submitted            | Approved    |
+----------------+                +-----------------+          +----------------+
|unverified (1)  | submits |pendingVerify (3)             | pass        |
+----------------+                +-----------------+          +----------------+
|                  |                     |                |                |
|                 |                     |                |                |
|^       | (6) Unapproved      |                | failed        |
|       +----------------+                +----------------+
|     | (8) Resubmit        |                |                |
+--------------------------------+
```
5. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in the EPP core protocol specification [RFC5730]. The command mappings described here are specifically for use in provisioning and managing verification information via EPP.

5.1. EPP Query Commands

EPP provides three commands to retrieve contact information: <check> to determine if a contact object can be provisioned within a repository, <info> to retrieve detailed information associated with a contact object, and <transfer> to retrieve contact-object transfer status information.

5.1.1. EPP <check> Command

This extension does not add any elements to the EPP <check> command described in the EPP contact mapping [RFC5733]. However, additional elements are defined for the <check> response.

Example <check> command:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
     xmlns:contact="urn:ietf:params:xml:ns:contact-1.0">
  <command>
    <check>
      <contact:check
        xmlns:contact="urn:ietf:params:xml:ns:contact-1.0">
        <contact:id>sh8013</contact:id>
        <contact:id>sah8013</contact:id>
        <contact:id>8013sah</contact:id>
      </contact:check>
    </check>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When an <check> command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP contact mapping [RFC5733]. In addition, the EPP <extension> element SHOULD contain a child <vericontact:chkData> element that identifies the extension namespace if the contact object has data associated with this extension and based on its service policy. The <vericontact:chkData> element contains the following child elements:
An OPTIONAL <vericontact:distinction> element is designed to indicate the verification status of a contact information with respect to the verification rules of a specific registry. The <vericontact:distinction> element is only used for a <contact:id> element with the attribute "avail" that equals false. The element contains the following attributes:

* A "id" attribute associates with a specific contact identifier checked.
* A "type" attribute specifies whether a contact is verified or not as described in section 3.1.

Example <check> response:
5.1.2. EPP <info> Command

This extension does not add any element to the EPP <info> command described in the EPP contact mapping [RFC5733]. However, additional elements are defined for the <info> response.

Example <info> command:

```xml
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <contact:chkData
S:       xmlns:contact="urn:ietf:params:xml:ns:contact-1.0">
S:        <contact:cd>
S:          <contact:id avail="0">sh8013</contact:id>
S:        </contact:cd>
S:        <contact:cd>
S:          <contact:id avail="0">sah8013</contact:id>
S:        </contact:cd>
S:        <contact:cd>
S:          <contact:id avail="0">8013sah</contact:id>
S:        </contact:cd>
S:      </contact:chkData>
S:      <extension>
S:        <vericontact:chkData
S:          xmlns:vericontact="urn:ietf:params:xml:ns:vericontact-1.0">
S:          <vericontact:distinction id="sh8013" type="verified"/>
S:          <vericontact:distinction id="sah8013" type="blocked"/>
S:          <vericontact:distinction id="8013sah" type="unverified"/>
S:        </vericontact:chkData>
S:      </extension>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```
When an <info> command has been processed successfully, the EPP <resData> element MUST contain child elements as described in the EPP contact mapping [RFC5733]. In addition, the EPP <extension> element SHOULD contain a child <vericontact:infData> element that identifies the extension namespace if the contact object has data associated with this extension and based on its service policy. The <vericontact:infData> element contains the following child elements:

- A <vericontact:status> element that contains the current verification status defined in section 3.2.

- An OPTIONAL <vericontact:history> element that contains records with history verification process information. The <vericontact:history> element MUST contain following elements:
  *
  - A <vericontact:record> element contains a single history record for the verification process. The <vericontact:record> element MUST contain following elements:
    + A <vericontact:date> element contains the date and time when the operation has been executed.
    + A <vericontact:op> element contains the name of an operation that has been executed.
    + A <vericontact:clID> element contains the identifier of an sponsoring client.

Example <info> response for an authorized client:
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <contact:infData
        xmlns:contact="urn:ietf:params:xml:ns:contact-1.0">
        <contact:id>sh8013</contact:id>
        <contact:roid>SH8013-REP</contact:roid>
        <contact:status s="linked"/>
        <contact:status s="clientDeleteProhibited"/>
        <contact:postalInfo type="int">
          <contact:name>John Doe</contact:name>
          <contact:org>Example Inc.</contact:org>
          <contact:addr>
            <contact:street>123 Example Dr.</contact:street>
            <contact:street>Suite 100</contact:street>
            <contact:city>Dulles</contact:city>
            <contact:sp>VA</contact:sp>
            <contact:pc>20166-6503</contact:pc>
            <contact:cc>US</contact:cc>
          </contact:addr>
          <contact:voice x="1234">+1.7035555555</contact:voice>
          <contact:fax>+1.7035555556</contact:fax>
          <contact:email>jdoe@example.com</contact:email>
          <contact:clID>ClientY</contact:clID>
          <contact:crID>ClientX</contact:crID>
          <contact:crDate>2015-02-03T212:00:00.0Z</contact:crDate>
          <contact:upID>ClientX</contact:upID>
          <contact:upDate>2015-02-20T09:00:00.0Z</contact:upDate>
          <contact:trDate>2015-10-08T09:00:00.0Z</contact:trDate>
          <contact:authInfo>
            <contact:pw>2fooBAR</contact:pw>
          </contact:authInfo>
          <contact:disclose flag="0">
            <contact:voice/>
            <contact:email/>
          </contact:disclose>
        </contact:postalInfo>
      </contact:infData>
      <vericontact:infData
        xmlns:vericontact="urn:ietf:params:xml:ns:vericontact-1.0">
        <vericontact:status>pass</vericontact:status>
      </vericontact:infData>
    </resData>
    <extension>
      <vericontact:infData
        xmlns:vericontact="urn:ietf:params:xml:ns:vericontact-1.0">
        <vericontact:status>pass</vericontact:status>
      </vericontact:infData>
    </extension>
  </response>
</epp>
Internet-Draft Verification Extension for the EPP Contact Ma
December 2015

S: <vericontact:date>2015-2-6T12:00:00.0Z</vericontact:date>
S: <vericontact:op>PASS</vericontact:op>
S: <vericontact:clID>ClientX</vericontact:clID>
S: </vericontact:record>
S: <vericontact:record>
S: <vericontact:date>2001-2-3T15:00:00.0Z</vericontact:date>
S: <vericontact:op>PENDINGVERIFY</vericontact:op>
S: <vericontact:clID>ClientX</vericontact:clID>
S: </vericontact:record>
S: <vericontact:record>
S: <vericontact:date>2015-2-3T12:00:00.0Z</vericontact:date>
S: <vericontact:op>UNVERIFIED</vericontact:op>
S: <vericontact:clID>ClientX</vericontact:clID>
S: </vericontact:record>
S: </vericontact:history>
S: </extension>
S: <trID>
S: <clTRID>ngcl-IvJjzMZc</clTRID>
S: <svTRID>test142AWQONJZ</svTRID>
S: </trID>
S: </response>
S:</epp>

<info> response for the unauthorized client has not been changed, see [RFC5733] for detail.

An EPP error response MUST be returned if an <info> command cannot be processed for any reason.

5.1.3. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> command or <transfer> response described in the EPP contact mapping [RFC5733].

5.2. EPP Transform Commands

EPP provides five commands to transform domain objects: <create> to create an instance of a domain object, <delete> to delete an instance of a domain object, <renew> to extend the validity period of a contact object, <transfer> to manage domain object sponsorship changes, and <update> to change information associated with a contact object.
5.2.1. EPP <create> Command

This extension does not add any elements to the EPP <create> command or <create> response described in the EPP contact mapping [RFC5733].

5.2.2. EPP <delete> Command

This extension does not add any elements to the EPP <delete> command or <delete> response described in the EPP contact mapping [RFC5733].

5.2.3. EPP <renew> Command

This extension does not add any elements to the EPP <renew> command or <renew> response described in the EPP contact mapping [RFC5733].

5.2.4. EPP <transfer> Command

This extension does not add any elements to the EPP <transfer> command or <transfer> response described in the EPP contact mapping [RFC5733].

5.2.5. EPP <update> Command

This extension does not add any elements to the EPP <update> command or <update> response described in the EPP contact mapping [RFC5733].

6. Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

BEGIN
<?xml version="1.0" encoding="UTF-8"?>

<schema targetNamespace="urn:ietf:params:xml:ns:vericontact-1.0"
  xmlns:vericontact="urn:ietf:params:xml:ns:vericontact-1.0"
  xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
  xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
  xmlns="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">

<!-- Import common element types -->

<import namespace="urn:ietf:params:xml:ns:eppcom-1.0" schemaLocation="eppcom-1.0.xsd"/>
<import namespace="urn:ietf:params:xml:ns:epp-1.0" schemaLocation="epp-1.0.xsd"/>

<annotation>
  <documentation>
    Extensible Provisioning Protocol v1.0
    Contact Verification Extension Schema v1.0
  </documentation>
</annotation>

<!-- Child response element -->
<element name="chkData" type="vericontact:chkDataType"/>
<element name="infData" type="vericontact:infDataType"/>

<!-- <vericontact:chkData> response elements -->
<complexType name="chkDataType">
  <sequence>
    <element name="distinction" type="vericontact:distinctionType" minOccurs="0"/>
  </sequence>
</complexType>

<complexType name="distinctionType">
  <simpleContent>
    <extension base="eppcom:labelType">
      <attribute name="id" type="eppcom:clIDType" use="required"/>
      <attribute name="type" type="vericontact:distinctionValueType"/>
    </extension>
  </simpleContent>
</complexType>

<simpleType name="distinctionValueType">
  <restriction base="token">
    <enumeration value="verified"/>
    <enumeration value="blocked"/>
    <enumeration value="unverified"/>
  </restriction>
</simpleType>

<!-- <vericontact:infData> response elements -->
<complexType name="infDataType">
  <sequence>
    <!-- current verification status -->
    <element name="status" type="vericontact:statusType"/>
    <!-- history records of verification process -->
    <element name="history" type="vericontact:historyType"/>
  </sequence>
</complexType>
7. Internationalization Considerations

EPP is represented in XML, which provides native support for encoding information using the Unicode character set and its more compact representations including UTF-8. Conformant XML processors recognize both UTF-8 and UTF-16. Though XML includes provisions to identify and use other character encodings through use of an "encoding" attribute in an <?xml?> declaration, use of UTF-8 is RECOMMENDED.

As an extension of the EPP contact mapping, the elements, element content described in this document MUST inherit the internationalization conventions used to represent higher-layer domain and core protocol structures present in an XML instance that includes this extension.
8. IANA Considerations

8.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. IANA is requested to assignment the following URI.

Registration request for the contact verification namespace:

- URI: urn:ietf:params:xml:ns:vericontact-1.0
- Registrant Contact: See the "Author’s Address" section of this document.
- XML: See the "Formal Syntax" section of this document.

8.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: Contact Verification Extension

Document Status: Informational

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: See the "Author’s Address" section of this document.

TLDs: any

IPR Disclosure: none

Status: active

Notes: none

9. Security Considerations

The object mapping extension described in this document does not provide any other security services or introduce any additional considerations beyond those described by [RFC5730], [RFC5733] or those caused by the protocol layers used by EPP.
10. Acknowledgement

The authors would like to thank Galvin Brown from CentralNic for the idea behind use of verification state diagram, and Lin Dong from .top registry for his careful reviews.

11. Normative References

[I-D.draft-gould-eppext-verificationcode]


[W3C.REC-xml-20040204]

[W3C.REC-xmlschema-1-20041028]
Internet-Draft Verification Extension for the EPP Contact Ma December 2015

[W3C.REC-xmlschema-2-20041028]

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Extensible Provisioning Protocol (EPP) Reseller Mapping
draft-zhou-eppext-reseller-mapping-03

Abstract

This document describes an Extensible Provisioning Protocol (EPP) mapping for provisioning and management of reseller object stored in a shared central repository. Specified in Extensible Markup Language (XML), this extended mapping is applied to provide additional features required for the provisioning of resellers.

Status of This Memo

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Table of Contents

1.  Introduction .............................................. 3
2.  Conventions Used in This Document .......................... 3
3.  Object Attributes ........................................ 3
   3.1.  Reseller Identifier ................................. 4
   3.2.  Contact and Client Identifiers ....................... 4
   3.3.  Reseller State ...................................... 4
   3.4.  Parent Identifier .................................. 4
   3.5.  URL ................................................. 5
   3.6.  Disclosure of Data Elements and Attributes .......... 5
4.  EPP Command Mapping ....................................... 5
   4.1.  EPP Query Commands .................................. 5
      4.1.1.  EPP <check> Command ............................. 6
      4.1.2.  EPP <info> Command ............................... 7
      4.1.3.  EPP <transfer> Command ......................... 13
   4.2.  EPP Transform Commands ................................ 13
      4.2.1.  EPP <create> Command ............................ 13
      4.2.2.  EPP <delete> Command ............................ 16
      4.2.3.  EPP <renew> Command ............................. 18
      4.2.4.  EPP <transfer> Command .......................... 18
      4.2.5.  EPP <update> Command ............................ 18
5.  Formal Syntax ............................................. 21
6.  Internationalization Considerations ........................ 26
7.  IANA Considerations ....................................... 26
   7.1. XML Namespace ......................................... 26
   7.2. EPP Extension Registry ................................ 27
8.  Security Considerations ................................... 27
9.  Acknowledgement ........................................... 27
10. Normative References ...................................... 27
Appendix A. Change Log ........................................ 28
1. Introduction

Domain resellers are the individuals or companies that act as agents for domain name registrars. A domain name registrar is a direct customer of the domain name registry, is represented as the sponsoring client to the server in [RFC5730], and may have several resellers to help them sell domain names to end users.

This document describes an extension mapping for version 1.0 of the Extensible Provisioning Protocol (EPP) [RFC5730]. This EPP mapping specifies the reseller object mapping.

This document is specified using the XML 1.0 as described in [W3C.REC-xml-20040204] and XML Schema notation as described in [W3C.REC-xmlschema-1-20041028] and [W3C.REC-xmlschema-2-20041028].

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation and white space in examples are provided only to illustrate element relationships and are not a REQUIRED feature of this specification.

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented to develop a conforming implementation.

"reseller-1.0" in is used as an abbreviation for "urn:ietf:params:xml:ns:reseller-1.0". The XML namespace prefix "reseller" is used, but implementations MUST NOT depend on it and instead employ a proper namespace-aware XML parser and serializer to interpret and output the XML documents.

3. Object Attributes

An EPP reseller object has attributes and associated values that can be viewed and modified by the sponsoring client or the server. This section describes each attribute type in detail. The formal syntax for the attribute values described here can be found in the "Formal Syntax" section of this document and in the appropriate normative references.
3.1. Reseller Identifier

Reseller identifier provides the ID of the reseller of a sponsoring registrar. Its corresponding element is <reseller:id> defined in this document. All reseller objects are identified by a server-unique identifier.

3.2. Contact and Client Identifiers

All EPP contacts are identified by a server-unique identifier. Contact identifiers are character strings with a specific minimum length, a specified maximum length, and a specified format. Contact identifiers use the "clIDType" client identifier syntax described in [RFC5730].

3.3. Reseller State

A reseller object MUST always have at least one associated state value. Valid values include "ok", "readonly" and "terminated".

State Value Descriptions:

- ok: the normal status value for the reseller object.
- readonly: transform commands submitted with the reseller identifier in the reseller extension would not be allowed.
- terminated: query and transform commands submitted with the reseller identifier in the reseller extension would not be allowed.

3.4. Parent Identifier

There can be more than one layer of resellers. The parent identifier, as defined with the <reseller:parentId> element, represents the parent reseller identifier in a child reseller. The parent identifier is not defined for the top level reseller, namely the registrar of the registry. An N-tier reseller has a parent reseller and at least one child reseller. A reseller customer has a parent reseller and no child resellers.

Loops SHOULD be prohibited. If reseller A has B as parent identifier, reseller B must not have reseller A as parent identifier.
3.5. URL

The URL represents the reseller web home page, as defined with the 
<reseller:url> element.

3.6. Disclosure of Data Elements and Attributes

This document supports the same disclosure features described in 
Section 2.9 of with the use of the <reseller:disclose> element. 
[RFC5733].

The <reseller:disclose> element MUST contain at least one of the 
following child elements:

<reseller:name type="int"/>
<reseller:name type="loc"/>
<reseller:addr type="int"/>
<reseller:addr type="loc"/>
<reseller:voice/>
<reseller:fax/>
<reseller:email/>
<reseller:url/>
<reseller:contact/>

4. EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found 
in the EPP core protocol specification [RFC5730]. The command 
mappings described here are specifically for use in provisioning and 
managing reseller information via EPP.

4.1. EPP Query Commands

EPP provides two commands to retrieve domain information: <check> to 
determine if a reseller object can be provisioned within a 
repository, and <info> to retrieve detailed information associated 
with a reseller object. This document does not define a mapping for 
the EPP <transfer> command.
4.1.1. EPP <check> Command

The EPP <check> command is used to determine if an object can be provisioned within a repository. It provides a hint that allows a client to anticipate the success or failure of provisioning an object using the <create> command, as object-provisioning requirements are ultimately a matter of server policy.

In addition to the standard EPP command elements, the <check> command MUST contain a <reseller:check> element that identifies the reseller namespace. The <reseller:check> element contains the following child elements:

- One or more <reseller:id> elements that contain the server-unique identifier of the reseller objects to be queried.

Example <check> command:

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <check>
C:      <reseller:check
C:       xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
C:        <reseller:id>res1523</reseller:id>
C:        <reseller:id>re1523</reseller:id>
C:        <reseller:id>1523res</reseller:id>
C:      </reseller:check>
C:    </check>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>
```

When a <check> command has been processed successfully, the EPP <resData> element MUST contain a child <reseller:chkData> element that identifies the reseller namespace. The <reseller:chkData> element contains one or more <reseller:cd> elements that contain the following child elements:

- A <reseller:id> element that identifies the queried object. This element MUST contain an "avail" attribute whose value indicates object availability (can it be provisioned or not) at the moment the <check> command was completed. A value of "1" or "true" means that the object can be provisioned. A value of "0" or "false" means that the object cannot be provisioned.
An OPTIONAL <reseller:reason> element that MAY be provided when an object cannot be provisioned. If present, this element contains server-specific text to help explain why the object cannot be provisioned. This text MUST be represented in the response language previously negotiated with the client; an OPTIONAL "lang" attribute MAY be present to identify the language if the negotiated value is something other than the default value of "en" (English).

Example <check> response:

```
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <reseller:chkData
S:       xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
S:        <reseller:cd>
S:          <reseller:id avail="1">res1523</reseller:id>
S:        </reseller:cd>
S:        <reseller:cd>
S:          <reseller:id avail="0">re1523</reseller:id>
S:          <reseller:reason>In use</reseller:reason>
S:        </reseller:cd>
S:        <reseller:cd>
S:          <reseller:id avail="1">1523res</reseller:id>
S:      </reseller:chkData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```

An EPP error response MUST be returned if a <check> command cannot be processed for any reason.

4.1.2. EPP <info> Command

The EPP <info> command is used to retrieve information associated with a reseller object. In addition to the standard EPP command elements, the <info> command MUST contain a <reseller:info> element
that identifies the reseller namespace. The <reseller:info> element contains the following child elements:

- A <reseller:id> element that contains the server-unique identifier of the reseller object to be queried.

Example <info> command:

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <info>
      <reseller:info
        xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
        <reseller:id>res1523</reseller:id>
      </reseller:info>
    </info>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When an <info> command has been processed successfully, the EPP <resData> element MUST contain a child <reseller:infData> element that identifies the reseller namespace. The <reseller:infData> element contains the following child elements:

- A <reseller:id> element that contains the server-unique identifier of the reseller object, as defined in Section 3.1.
- A <reseller:roid> element that contains the Repository Object Identifier assigned to the reseller object when the object was created.
- A <reseller:state> element that contains the operational state of the reseller, as defined in Section 3.3.
- An OPTIONAL <reseller:parentId> element that contains the identifier of the parent object, as defined in Section 3.4.
- One or two <reseller:postalInfo> elements that contain postal-address information. Two elements are provided so that address information can be provided in both internationalized and localized forms; a "type" attribute is used to identify the two forms. If an internationalized form (type="int") is provided, element content MUST be represented in a subset of UTF-8 that can be represented in the 7-bit US-ASCII character set. If a localized form (type="loc") is provided, element content MAY be
represented in unrestricted UTF-8. The <reseller:postalInfo> element contains the following child elements:

* A <reseller:name> element that contains the name of the reseller, which SHOULD be the name of the organization.

* A <reseller:addr> element that contains address information associated with the reseller. A <reseller:addr> element contains the following child elements:
  + One, two, or three OPTIONAL <reseller:street> elements that contain the reseller’s street address.
  + A <reseller:city> element that contains the reseller’s city.
  + An OPTIONAL <reseller:sp> element that contains the reseller’s state or province.
  + An OPTIONAL <reseller:pc> element that contains the reseller’s postal code.
  + A <reseller:cc> element that contains the reseller’s country code.
  o An OPTIONAL <reseller:voice> element that contains the reseller’s voice telephone number.
  o An OPTIONAL <reseller:fax> element that contains the reseller’s facsimile telephone number.
  o A <reseller:email> element that contains the reseller’s email address.
  o A <reseller:url> element that contains the URL to the website of the reseller.
  o Zero or more OPTIONAL <reseller:contact> elements that contain identifiers for the contact objects to be associated with the reseller object. Contact object identifiers MUST be known to the server before the contact object can be associated with the reseller object. An attribute "type" associated with <reseller:contact> is used to represent contact types. The type values include admin, tech and billing.
  o A <reseller:clID> element that contains the identifier of the sponsoring client, who is the domain name registrar.
o A <reseller:crID> element that contains the identifier of the client that created the reseller object.

o A <reseller:crDate> element that contains the date and time of reseller-object creation.

o A <reseller:upID> element that contains the identifier of the client that last updated the reseller object. This element MUST NOT be present if the reseller has never been modified.

o A <reseller:upDate> element that contains the date and time of the most recent reseller-object modification. This element MUST NOT be present if the reseller object has never been modified.

o An OPTIONAL <reseller:disclose> element that identifies elements that require exceptional server-operator handling to allow or restrict disclosure to third parties. See Section 3.6 for a description of the child elements contained within the <reseller:disclose> element.

Example <info> response for the sponsoring client:
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <response>
    <result code="1000">
      <msg>Command completed successfully</msg>
    </result>
    <resData>
      <reseller:infData
       xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
        <reseller:id>res1523</reseller:id>
        <reseller:roid>res1523-REP</reseller:roid>
        <reseller:state>ok</reseller:state>
        <reseller:parentId>1523res</reseller:parentId>
        <reseller:postalInfo type="int">
          <reseller:name>Example Reseller Inc.</reseller:name>
          <reseller:addr>
            <reseller:street>123 Example Dr.</reseller:street>
            <reseller:street>Suite 100</reseller:street>
            <reseller:city>Dulles</reseller:city>
            <reseller:sp>VA</reseller:sp>
            <reseller:pc>20166-6503</reseller:pc>
            <reseller:cc>US</reseller:cc>
          </reseller:addr>
          <reseller:voice x="1234">+1.7035555555</reseller:voice>
          <reseller:fax>+1.7035555556</reseller:fax>
          <reseller:email>contact@reseller.example</reseller:email>
          <reseller:url>http://reseller.example</reseller:url>
          <reseller:contact type="admin">sh8013</reseller:contact>
          <reseller:contact type="billing">sh8013</reseller:contact>
          <reseller:clID>ClientY</reseller:clID>
          <reseller:crID>ClientX</reseller:crID>
          <reseller:crDate>1999-04-03T22:00:00.0Z</reseller:crDate>
          <reseller:upID>ClientX</reseller:upID>
          <reseller:upDate>1999-12-03T09:00:00.0Z</reseller:upDate>
        </reseller:postalInfo>
        <reseller:voice/> <reseller:email/>
      </reseller:infData>
      <trID>
        <clTRID>ABC-12345</clTRID>
        <svTRID>54322-XYZ</svTRID>
      </trID>
    </resData>
  </response>
</epp>
Example `<info>` for the non-sponsoring client, according to the disclosure policy:

```
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <reseller:infData
S:       xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
S:        <reseller:id>res1523</reseller:id>
S:        <reseller:roid>res1523-REP</reseller:roid>
S:        <reseller:state>ok</reseller:state>
S:        <reseller:parentId>1523res</reseller:parentId>
S:        <reseller:postalInfo type="int">
S:          <reseller:name>Example Reseller Inc.</reseller:name>
S:          <reseller:addr>
S:            <reseller:street>123 Example Dr.</reseller:street>
S:            <reseller:street>Suite 100</reseller:street>
S:            <reseller:city>Dulles</reseller:city>
S:            <reseller:sp>VA</reseller:sp>
S:            <reseller:pc>20166-6503</reseller:pc>
S:            <reseller:cc>US</reseller:cc>
S:          </reseller:addr>
S:        </reseller:postalInfo>
S:        <reseller:fax>+1.7035555556</reseller:fax>
S:        <reseller:url>http://reseller.example</reseller:url>
S:        <reseller:clID>ClientY</reseller:clID>
S:        <reseller:crID>ClientX</reseller:crID>
S:        <reseller:crDate>1999-04-03T22:00:00.0Z</reseller:crDate>
S:        <reseller:upID>ClientX</reseller:upID>
S:        <reseller:upDate>1999-12-03T09:00:00.0Z</reseller:upDate>
S:      </reseller:infData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54322-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```

An EPP error response MUST be returned if an `<info>` command cannot be processed for any reason.
4.1.3. EPP <transfer> Command

The transfer semantics does not apply to reseller object. No EPP <transfer> command is defined in this document.

4.2. EPP Transform Commands

EPP provides four commands to transform reseller-object information: <create> to create an instance of a reseller object, <delete> to delete an instance of a reseller object, <transfer> to manage reseller-object sponsorship changes, and <update> to change information associated with a reseller object. This document does not define a mapping for the EPP <transfer> and <renew> command.

Transform commands are typically processed and completed in real time. Server operators MAY receive and process transform commands but defer completing the requested action if human or third-party review is required before the requested action can be completed. In such situations, the server MUST return a 1001 response code to the client to note that the command has been received and processed but that the requested action is pending. The server MUST also manage the status of the object that is the subject of the command to reflect the initiation and completion of the requested action. Once the action has been completed, all clients involved in the transaction MUST be notified using a service message that the action has been completed and that the status of the object has changed. Other notification methods MAY be used in addition to the required service message.

4.2.1. EPP <create> Command

The EPP <create> command provides a transform operation that allows a client to create a reseller object. In addition to the standard EPP command elements, the <create> command MUST contain a <reseller:create> element that identifies the reseller namespace. The <reseller:create> element contains the following child elements:

- A <reseller:id> element that contains the desired server-unique identifier for the reseller to be created, as defined in Section 3.1.
- A <reseller:state> element that contains the operational status of the reseller, as defined in Section 3.3.
- An OPTIONAL <reseller:parentId> element that contains the identifier of the parent object, as defined in Section 3.4.
One or two <reseller:postalInfo> elements that contain postal-address information. Two elements are provided so that address information can be provided in both internationalized and localized forms; a "type" attribute is used to identify the two forms. If an internationalized form (type="int") is provided, element content MUST be represented in a subset of UTF-8 that can be represented in the 7-bit US-ASCII character set. If a localized form (type="loc") is provided, element content MAY be represented in unrestricted UTF-8. The <reseller:postalInfo> element contains the following child elements:

* A <reseller:name> element that contains the name of the reseller, which SHOULD be the name of the organization.

* A <reseller:addr> element that contains address information associated with the reseller. A <reseller:addr> element contains the following child elements:

  + One, two, or three OPTIONAL <reseller:street> elements that contain the reseller’s street address.
  
  + A <reseller:city> element that contains the reseller’s city.
  
  + An OPTIONAL <reseller:sp> element that contains the reseller’s state or province.
  
  + An OPTIONAL <reseller:pc> element that contains the reseller’s postal code.
  
  + A <reseller:cc> element that contains the reseller’s country code.

* An OPTIONAL <reseller:voice> element that contains the reseller’s voice telephone number.

* An OPTIONAL <reseller:fax> element that contains the reseller’s facsimile telephone number.

* A <reseller:email> element that contains the reseller’s email address.

* A <reseller:url> element that contains the URL to the website of the reseller.

* Zero or more OPTIONAL <reseller:contact> elements that contain identifiers for the human or organizational social information objects associated with the reseller object.
An OPTIONAL <reseller:disclose> element that identifies elements that require exceptional server-operator handling to allow or restrict disclosure to third parties. See Section 3.6 for a description of the child elements contained within the <reseller:disclose> element.

Example <create> command:

```xml
C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <reseller:create xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
        <reseller:id>res1523</reseller:id>
        <reseller:state>ok</reseller:state>
        <reseller:parentId>1523res</reseller:parentId>
        <reseller:postalInfo type="int">
          <reseller:name>Example Reseller Inc.</reseller:name>
          <reseller:addr>
            <reseller:street>123 Example Dr.</reseller:street>
            <reseller:street>Suite 100</reseller:street>
            <reseller:city>Dulles</reseller:city>
            <reseller:sp>VA</reseller:sp>
            <reseller:pc>20166-6503</reseller:pc>
            <reseller:cc>US</reseller:cc>
          </reseller:addr>
          <reseller:voice x="1234">+1.7035555555</reseller:voice>
          <reseller:fax>+1.7035555556</reseller:fax>
          <reseller:email>contact@reseller.example</reseller:email>
          <reseller:url>http://reseller.example</reseller:url>
          <reseller:contact type="admin">sh8013</reseller:contact>
          <reseller:contact type="billing">sh8013</reseller:contact>
          <reseller:disclose flag="0">
            <reseller:voice/>
            <reseller:email/>
          </reseller:disclose>
        </reseller:postalInfo>
      </reseller:create>
    </create>
    <clTRID>ABC-12345</clTRID>
  </command>
</epp>
```

When a <create> command has been processed successfully, the EPP <resData> element MUST contain a child <reseller:creData> element.
that identifies the reseller namespace. The <reseller:creData>
element contains the following child elements:

- A <reseller:id> element that contains the server-unique identifier
  for the created reseller, as defined in Section 3.1.
- A <reseller:crDate> element that contains the date and time of
  reseller-object creation.

Example <create> response:

```xml
S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <resData>
S:      <reseller:creData
S:       xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
S:        <reseller:id>res1523</reseller:id>
S:        <reseller:crDate>1999-04-03T22:00:00.0Z</reseller:crDate>
S:      </reseller:creData>
S:    </resData>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>
```

An EPP error response MUST be returned if a <create> command cannot
be processed for any reason.

4.2.2. EPP <delete> Command

The EPP <delete> command provides a transform operation that allows a
client to delete a reseller object. In addition to the standard EPP
command elements, the <delete> command MUST contain a
<reseller:delete> element that identifies the reseller namespace.
The <reseller:delete> element MUST contain the following child
element:

- A <reseller:id> element that contains the server-unique identifier
  of the reseller object, as defined in Section 3.1, to be deleted.
A reseller object SHOULD NOT be deleted if it is associated with other known objects. An associated reseller SHOULD NOT be deleted until associations with other known objects have been broken. A server SHOULD notify clients that object relationships exist by sending a 2305 error response code when a <delete> command is attempted and fails due to existing object relationships.

Example <delete> command:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:  <command>
C:    <delete>
C:      <reseller:delete
C:       xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
C:        <reseller:id>res1523</reseller:id>
C:      </reseller:delete>
C:    </delete>
C:    <clTRID>ABC-12345</clTRID>
C:  </command>
C:</epp>

When a <delete> command has been processed successfully, a server MUST respond with an EPP response with no <resData> element.

Example <delete> response:

S: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
S: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
S:  <response>
S:    <result code="1000">
S:      <msg>Command completed successfully</msg>
S:    </result>
S:    <trID>
S:      <clTRID>ABC-12345</clTRID>
S:      <svTRID>54321-XYZ</svTRID>
S:    </trID>
S:  </response>
S:</epp>

An EPP error response MUST be returned if a <delete> command cannot be processed for any reason.
4.2.3. EPP <renew> Command

Renewal semantics do not apply to reseller objects, so there is no mapping defined for the EPP <renew> command.

4.2.4. EPP <transfer> Command

Transfer semantics do not apply to reseller objects, so there is no mapping defined for the EPP <transfer> command.

4.2.5. EPP <update> Command

The EPP <update> command provides a transform operation that allows a client to modify the attributes of a reseller object. In addition to the standard EPP command elements, the <update> command MUST contain a <reseller:update> element that identifies the reseller namespace. The <reseller:update> element contains the following child elements:

- A <reseller:id> element that contains the server-unique identifier of the reseller object to be updated, as defined in Section 3.1.
- An OPTIONAL <reseller:add> element that contains attribute values to be added to the object.
- An OPTIONAL <reseller:rem> element that contains attribute values to be removed from the object.
- An OPTIONAL <reseller:chg> element that contains attribute values to be changed.

At least one <reseller:add>, <reseller:rem> or <reseller:rem> element MUST be provided if the command is not being extended. All of these elements MAY be omitted if an <update> extension is present. The <reseller:add> and <reseller:rem> elements contain the following child element:

- Zero or more <reseller:contact> elements that contain the identifiers for contact objects to be associated with or removed from the reseller object. Contact object identifiers MUST be known to the server before the contact object can be associated with the reseller object.

A <reseller:chg> element contains the following OPTIONAL child elements. At least one child element MUST be present:

- A <reseller:state> element that contains the operational status of the reseller.
- A `<reseller:parentId>` element that contains the identifier of the parent object.

- One or two `<reseller:postalInfo>` elements that contain postal-address information. Two elements are provided so that address information can be provided in both internationalized and localized forms; a "type" attribute is used to identify the two forms. If an internationalized form (type="int") is provided, element content MUST be represented in a subset of UTF-8 that can be represented in the 7-bit US-ASCII character set. If a localized form (type="loc") is provided, element content MAY be represented in unrestricted UTF-8. The `<reseller:postalInfo>` element contains the following child elements:
  * A `<reseller:name>` element that contains the name of the reseller, which SHOULD be the name of the organization.
  * A `<reseller:addr>` element that contains address information associated with the reseller. A `<reseller:addr>` element contains the following child elements:
    + One, two, or three OPTIONAL `<reseller:street>` elements that contain the reseller’s street address.
    + A `<reseller:city>` element that contains the reseller’s city.
    + An OPTIONAL `<reseller:sp>` element that contains the reseller’s state or province.
    + An OPTIONAL `<reseller:pc>` element that contains the reseller’s postal code.
    + A `<reseller:cc>` element that contains the reseller’s country code.
  - An `<reseller:voice>` element that contains the reseller’s voice telephone number.
  - An `<reseller:fax>` element that contains the reseller’s facsimile telephone number.
  - A `<reseller:email>` element that contains the reseller’s email address.
  - A `<reseller:url>` element that contains the URL to the website of the reseller.
An <reseller:disclose> element that identifies elements that require exceptional server-operator handling to allow or restrict disclosure to third parties. See Section 2.9 in [RFC5733] for a description of the child elements contained within the <reseller:disclose> element.

Example <update> command:

C: <?xml version="1.0" encoding="UTF-8" standalone="no"?>
C: <epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
C:   <command>
C:     <update>
C:       <reseller:update
C:         xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0">
C:         <reseller:id>res1523</reseller:id>
C:         <reseller:add>
C:           <reseller:contact type="tech">sh8013</reseller:contact>
C:           <reseller:chg>
C:             <reseller:state>readonly</reseller:state>
C:             <reseller:postalInfo type="int">
C:               <reseller:addr>
C:                 <reseller:street>124 Example Dr.</reseller:street>
C:                 <reseller:street>Suite 200</reseller:street>
C:                 <reseller:city>Dulles</reseller:city>
C:                 <reseller:sp>VA</reseller:sp>
C:                 <reseller:pc>20166-6503</reseller:pc>
C:                 <reseller:cc>US</reseller:cc>
C:               </reseller:addr>
C:             </reseller:postalInfo>
C:             <reseller:voice>+1.7034444444</reseller:voice>
C:             <reseller:fax/>
C:             <reseller:disclose flag="1">
C:               <reseller:voice/>
C:             </reseller:disclose>
C:           </reseller:chg>
C:         </reseller:add>
C:       </reseller:update>
C:     </update>
C:   </command>
C:</epp>

When an <update> command has been processed successfully, a server MUST respond with an EPP response with no <resData> element.

Example <update> response:
An EPP error response MUST be returned if an <update> command cannot be processed for any reason.

5. Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

BEGIN
    <?xml version="1.0" encoding="UTF-8"?>
    <schema targetNamespace="urn:ietf:params:xml:ns:reseller-1.0"
            xmlns:reseller="urn:ietf:params:xml:ns:reseller-1.0"
            xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
            xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
            xmlns:contact="urn:ietf:params:xml:ns:contact-1.0"
            xmlns="http://www.w3.org/2001/XMLSchema"
            elementFormDefault="qualified">
        <!-- Import common element types. -->
        <import namespace="urn:ietf:params:xml:ns:eppcom-1.0"/>
        <import namespace="urn:ietf:params:xml:ns:epp-1.0"/>
        <import namespace="urn:ietf:params:xml:ns:contact-1.0"/>
        <import namespace="urn:ietf:params:xml:ns:domain-1.0"/>
        <annotation>
            <documentation>
                Extensible Provisioning Protocol v1.0
            </documentation>
        </annotation>
    </schema>
END
reseller provisioning schema.
</documentation>
</annotation>

<!--
Child elements found in EPP commands.
-->
<element name="create" type="reseller:createType"/>
<element name="delete" type="reseller:sIDType"/>
<element name="update" type="reseller:updateType"/>
<element name="check" type="reseller:mIDType"/>
<element name="info" type="reseller:infoType"/>

<!--
Utility types.
-->
<complexType name="postalInfoType">
  <sequence>
    <element name="name" type="contact:postalLineType"/>
    <element name="addr" type="contact:addrType"/>
  </sequence>
  <attribute name="type" type="contact:postalInfoEnumType" use="required"/>
</complexType>

<complexType name="discloseType">
  <sequence>
    <element name="name" type="contact:intLocType" minOccurs="0" maxOccurs="2"/>
    <element name="addr" type="contact:intLocType" minOccurs="0" maxOccurs="2"/>
    <element name="voice" minOccurs="0"/>
    <element name="fax" minOccurs="0"/>
    <element name="email" minOccurs="0"/>
    <element name="url" minOccurs="0"/>
    <element name="contact" minOccurs="0"/>
  </sequence>
  <attribute name="flag" type="boolean" use="required"/>
</complexType>
Child elements of the <create> command.

<!--
Child elements of the <create> command.
-->
<complexType name="createType">
  <sequence>
    <element name="id" type="eppcom:clIDType"/>
    <element name="state" type="reseller:stateType" minOccurs="0"/>
    <element name="parentID" type="eppcom:clIDType" minOccurs="0"/>
    <element name="postalInfo" type="reseller:postalInfoType" maxOccurs="2"/>
    <element name="voice" type="contact:e164Type" minOccurs="0"/>
    <element name="fax" type="contact:e164Type" minOccurs="0"/>
    <element name="email" type="eppcom:minTokenType"/>
    <element name="url" type="anyURI" minOccurs="0"/>
    <element name="contact" type="domain:contactType" minOccurs="0" maxOccurs="3"/>
    <element name="disclose" type="reseller:discloseType" minOccurs="0"/>
  </sequence>
</complexType>

<!--
Child element of commands that require only an identifier.
-->
<complexType name="sIDType">
  <sequence>
    <element name="id" type="eppcom:clIDType"/>
  </sequence>
</complexType>

<!--
Child element of commands that accept multiple identifiers.
-->
<complexType name="mIDType">
  <sequence>
    <element name="id" type="eppcom:clIDType" maxOccurs="unbounded"/>
  </sequence>
</complexType>

<!--
Child elements of the <info> commands.
-->

<complexType name="infoType">
   <sequence>
      <element name="id" type="eppcom:clIDType"/>
   </sequence>
</complexType>

<!--
Child elements of the <update> command.
-->
<complexType name="updateType">
   <sequence>
      <element name="id" type="eppcom:clIDType"/>
      <element name="add" type="reseller:addRemType" minOccurs="0"/>
      <element name="rem" type="reseller:addRemType" minOccurs="0"/>
      <element name="chg" type="reseller:chgType" minOccurs="0"/>
   </sequence>
</complexType>

<!--
Data elements that can be added or removed.
-->
<complexType name="addRemType">
   <sequence>
      <element name="contact" type="domain:contactType" minOccurs="0"/>
   </sequence>
</complexType>

<!--
Data elements that can be changed.
-->
<complexType name="chgType">
   <sequence>
      <element name="state" type="reseller:stateType" minOccurs="0"/>
      <element name="parentID" type="eppcom:clIDType" minOccurs="0"/>
      <element name="postalInfo" type="reseller:chgPostalInfoType" minOccurs="0" maxOccurs="2"/>
      <element name="voice" type="contact:e164Type" minOccurs="0"/>
      <element name="fax" type="contact:e164Type" minOccurs="0"/>
      <element name="email" type="eppcom:minTokenType" minOccurs="0"/>
   </sequence>
</complexType>
<element name="url" type="anyURI" minOccurs="0"/>
<element name="disclose" type="reseller:discloseType" minOccurs="0"/>
</sequence>
</complexType>

<complexType name="chgPostalInfoType">
<sequence>
  <element name="name" type="contact:postalLineType" minOccurs="0"/>
  <element name="addr" type="contact:addrType" minOccurs="0"/>
</sequence>
<attribute name="type" type="contact:postalInfoEnumType" use="required"/>
</complexType>

<!-- Child response elements. -->
<element name="chkData" type="contact:chkDataType"/>
<element name="creData" type="contact:creDataType"/>
<element name="infData" type="reseller:infDataType"/>

<!-- Info response elements. -->
<complexType name="infDataType">
<sequence>
  <element name="id" type="eppcom:clIDType"/>
  <element name="roid" type="eppcom:roidType"/>
  <element name="parentId" type="eppcom:clIDType" minOccurs="0"/>
  <element name="postalInfo" type="reseller:postalInfoType" maxOccurs="2"/>
  <element name="voice" type="contact:e164Type" minOccurs="0"/>
  <element name="fax" type="contact:e164Type" minOccurs="0"/>
  <element name="email" type="eppcom:minTokenType" minOccurs="0"/>
  <element name="url" type="anyURI" minOccurs="0" maxOccurs="3"/>
  <element name="contact" type="domain:contactType" minOccurs="0" maxOccurs="3"/>
  <element name="clID" type="eppcom:clIDType"/>
  <element name="crID" type="eppcom:clIDType"/>
</sequence>
</complexType>
6. Internationalization Considerations

EPP is represented in XML, which provides native support for encoding information using the Unicode character set and its more compact representations including UTF-8. Conformant XML processors recognize both UTF-8 and UTF-16. Though XML includes provisions to identify and use other character encodings through use of an "encoding" attribute in an <?xml?> declaration, use of UTF-8 is RECOMMENDED.

As an extension of the EPP reseller object mapping, the elements and element content described in this document MUST inherit the internationalization conventions used to represent higher-layer domain and core protocol structures present in an XML instance that includes this extension.

7. IANA Considerations

7.1. XML Namespace

This document uses URNs to describe XML namespaces and XML schemas conforming to a registry mechanism described in [RFC3688]. IANA is requested to assignment the following URI.

Registration request for the reseller namespace:

  o URI: urn:ietf:params:xml:ns:reseller-1.0

  o Registrant Contact: See the "Author’s Address" section of this document.

  o XML: See the "Formal Syntax" section of this document.
7.2. EPP Extension Registry

The EPP extension described in this document should be registered by the IANA in the EPP Extension Registry described in [RFC7451]. The details of the registration are as follows:

Name of Extension: Domain Reseller Object Extension

Document status: Standards Track

Reference: (insert reference to RFC version of this document)

Registrant Name and Email Address: See the "Author’s Address" section of this document.

TLDs: any

IPR Disclosure: none

Status: active

Notes: none

8. Security Considerations

Authorization information described in [RFC5733] is not supported in this document. If the querying client is not the sponsoring registrar of the reseller, not all the object information is accessible. The disclose element defined in [RFC5733] is used to allow or restrict disclosure of object elements to third parties. Other mechanism, such as defining a registry customized authorization information list according to their local policies and regulations, is also possible.

9. Acknowledgement

The authors would like to thank Rik Ribbers, Marc Groeneweg and Patrick Mevzek for their careful review and valuable comments.

10. Normative References

Appendix A.  Change Log

Initial -00:  Individual document submitted.
-01:
  * Updated abstract text.
  * Added sentences to avoid loop of parent identifiers in section 3.4.
  * Revised typos in section 3.6.
* Added explanation of contact type attribute in section 4.1.2.
* Updated <info> responses.
* Deleted description of <transfer> command in section 4.1 and 4.2.
* Deleted whoisInfo disclose type in XML schema.
* Deleted maxOccurs of addRemType.
* Deleted extra "OPTIONAL" in section 4.2.5.
* Updated typos in <update> response.

-02:
* Changed author information.
* Updated url definition.
* Updated XML schema.

-03:
* Changed author information.
* Updated section 3.1.
* Refactored the XSD file. Added <chgPostalInfoType> element.
* Added acknowledgement.

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