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A. Newton
ARIN
K. Ranjbar
RIPE NCC
A. Servin
LACNIC
B. Ellacott
APNIC
S. Hollenbeck
Verisign
S. Sheng
F. Arias
ICANN
N. Kong
CNNIC
F. Obispo
ISC
May 10, 2012

Using HTTP for RESTful Whois Services by Internet Registries
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Abstract

This document describes the use of HTTP in Whois services using RESTful web methodologies.

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1. Introduction

Over time, several deficiencies have been noted in the Whois protocol as described in [RFC 3912](#). The following is a partial list:

- lack of standardized command structures

- lack of standardized output and error structures

- lack of support for internationalization (and therefore localization)

- lack of support for user identification, authentication, and access control

This document describes the usage of HTTP for Internet registry Whois services running on RESTful web servers for the purposes of addressing the deficiencies as described above. The goal of this document is to tie together the usage patterns of HTTP into a common profile applicable to the various types of Internet registries serving Whois data using RESTful styling. By giving the various Internet registries a common behavior, a single client is better able to retrieve data from Internet registries adhering to this behavior.

The goal of this specification is to define a simple use of HTTP to deliver Whois information using RESTful patterns. Where complexity may reside, it is the goal of this specification to place it upon the server and to keep the client as simple as possible. In the vocabulary of computer programmers, it should be sufficient enough to write a client for this application in bash using commands such as `wget` or `curl` and other commonly available command line tools.

This is the basic usage pattern for this protocol:

1. A client issues an HTTP query using GET. As an example, a query for the network registration 192.168.0.0 might be `http://example.com/ip/192.168.0.0`.
2. If the receiving server has the information for the query, it examines the Accept header of the query and returns a 200 response with a response entity appropriate for the requested format.
3. If the receiving server does not have the information for the query but does have knowledge of where the information can be found, it will return a response of 301 or 303 with the Redirect header containing an HTTP URL pointing to the information. The client is expected to re-query using that HTTP URL.

4. If the receiving server does not have the information being requested and does not have knowledge of where the information can be found, it should return a 404 response.

It is important to note that it is not the intent of this document to redefine the meaning and semantics of HTTP. The purpose of this document is to clarify the use of standard HTTP mechanisms for this application.

2. Terminology

As is noted in SSAC Report on WHOIS Terminology and Structure [[SAC-051](#)], the term "Whois" is overloaded, often referring to a protocol, a service and data. In accordance with [[SAC-051](#)], this document describes the base behavior for a Registration Data Access Protocol (RD-AP). At present, there are two known types of RD-AP, a Domain Name Registration Data Access Protocol (DNRD-AP) and a Number Resource Registration Data Access Protocol (NRRD-AP). Both the DNRD-AP and NRRD-AP are to be built upon this base behavior, the RD-AP.

Note that other types of RD-AP may exist in the future.

3. Design Intent

There are a few design criteria this document attempts to support.

First, each query is meant to return either zero or one result. With the maximum upper bound being set to one, the issuance of redirects is simplified to the known document model used by HTTP [[RFC2616](#)]. Should a result contain more than one result, some of which are better served by other servers, the redirection model becomes much more complicated.

Second, multiple response formats are supported by this protocol. This document outlines the base usage of JSON and XML, but server operators may support other formats as they desire if appropriate.

Third, HTTP offers a number of transport protocol mechanisms not described further in this document. Operators are able to make use of these mechanisms according to their local policy, including cache control, authorization, compression, and redirection. HTTP also benefits from widespread investment in scalability, reliability, and performance

4. Queries

4.1. Accept Header

Clients SHOULD put the MIME type of the format they desire in the Accept header. Servers SHOULD respond with an appropriate MIME type in the Accept header in accordance with the preference rules for the Accept header in HTTP [[RFC2616](#)]. However the use by clients of multiple MIME types in the Accept header is NOT RECOMMENDED.

Clients may use a generic MIME type for the desired data format of the response, but servers MUST respond with the most appropriate MIME type. In other words, a client may use "application\json" to express that it desires JSON or "application\weirds_blah_v1+json" to express that it desires WEIRDS BLAH version 1 in JSON. The server MUST respond with "application\weirds_blah_v1+json".

4.2. Parameters

To overcome issues with misbehaving HTTP [[RFC2616](#)] cache infrastructure, clients may use the '__weirds__cachebust' query parameter with a random value of their choosing. Servers MUST ignore this query parameter.

The following is an example use of this parameter to retrieve the abuse contacts associated with the most specific IP network with the address 192.0.2.0:

```
/ip/192.0.2.0/operator/contacts/abuse?__weirds__cachebust=xyz123
```

For all others, servers SHOULD ignore unknown query parameters.

5. Types of HTTP Response

This section describes the various types of responses a server may send to a client. While no standard HTTP response code is forbidden in usage, at a minimum clients should understand the response codes described in this section. It is expected that usage of response codes and types for this application not defined here will be described in subsequent documents.

5.1. Positive Answers

If a server has the information requested by the client and wishes to respond to the client with the information according to its policies, it should encode the answer in the format most appropriate according to the standard and defined rules for processing the HTTP Accept header, and return that answer in the body of a 200 response.

5.2. Redirects

If a server wishes to inform a client that the answer to a given query can be found elsewhere, it should return either a 301 or a 303 response code and an HTTP URL in the Redirect header. The client is expected to issue a subsequent query using the given URL without any processing of the URL. In other words, the server is to hand back a complete URL and the client should not have to transform the URL to follow it.

A server should use a 301 response to inform the client of a permanent move and a 303 response otherwise. For this application, such an example of a permanent move might be a TLD operator informing a client the information being sought can be found with another TLD operator (i.e. a query for the domain bar in foo.example is found at <http://foo.example/domain/bar>).

5.3. Negative Answers

If a server wishes to respond that it has no information regarding the query, it SHOULD return a 404 response code. Optionally, it may include additional information regarding the lack of information as defined by [Section 8](#).

5.4. Malformed Queries

If a server receives a query which it cannot understand, it SHOULD return a 503 response code. Optionally, it may include additional information about why it does not understand the query as defined by [Section 8](#).

6. Use of JSON

6.1. Signaling

Clients may signal their desire for JSON using the "application\json" mime type or a more application specific JSON mime type.

6.2. Naming

Clients processing JSON [[RFC4627](#)] responses SHOULD ignore values associated with unrecognized names. Servers MAY insert values signified by names into the JSON responses which are not specified in this document. Insertion of unspecified values into JSON responses SHOULD have names prefixed with a short identifier followed by an underscore followed by a meaningful name.

For example, "handle" may be specified as the name of a value which is a string containing a registry unique identifier for a registration. The registry of the Moon might desire to insert a value specific to their services denoting that a registration occurred before or after the first moon landing. The name for such a value might take the form "lunarNic_beforeOneSmallStep".

JSON names SHOULD only consist of the alphabetic ASCII characters A through Z in both uppercase and lowercase, underscore characters, and SHOULD NOT begin with an underscore character or the characters "xml". This restriction is a union of the Ruby programming language identifier syntax and the XML element name syntax and has two purposes. First, client implementers using modern programming languages such as Ruby or Java may use libraries that automatically promote JSON values to first order object attributes or members (e.g. using the example above, the values may be referenced as `network.handle` or `network.lunarNic_beforeOneSmallStep`). Second, a clean mapping between JSON and XML is easy to accomplish using the JSON representation.

Clients processing JSON responses MUST be prepared for values specified in the registry response documents to be absent from a response as no JSON value listed is required to appear in the response. In other words, servers MAY remove values as is needed by the policies of the server operator.

7. Use of XML

7.1. Signaling

Clients may signal their desire for XML using the "application\xml" mime type or a more application specific XML mime type.

7.2. Naming and Structure

Well-formed XML may be programmatically produced using the JSON encodings due to the JSON naming rules outlined in [Section 6.2](#) and the following simple rules:

1. Where a JSON name is given, the corresponding XML element has the same name.
2. Where a JSON value is found, it is the content of the corresponding XML element.
3. Where a JSON value is an array, the XML element is to be repeated for each element of the array.
4. The root tag of the XML document is to be "response".

Consider the following JSON response.

```
{
  "startAddress" : "10.0.0.0",
  "endAddress" : "10.0.0.255",
  "remarks" : [
    "she sells seas shells",
    "down by the seashore"
  ],
  "uris" : [
    {
      "type" : "source",
      "uri" : "http://whois-rws.net/network/xxxx"
    },
    {
      "type" : "parent",
      "uri" : "http://whois-rws.net/network/yyyy"
    }
  ]
}
```

Figure 1

The corresponding XML would look like this:

```
<response>
  <startAddress>10.0.0.0</startAddress>
  <endAddress>10.0.0.255</endAddress>
  <remarks>She sells sea shells</remarks>
  <remarks>down by the seashore</remarks>
  <uris>
    <type>source</type>
    <uri>http://whois-rws.net/network/xxxx</uri>
  </uris>
  <uris>
    <type>parent</type>
    <uri>http://whois-rws.net/network/yyyy</uri>
  </uris>
</response>
```

The rules for clients processing XML responses are the same as those with JSON: clients SHOULD ignore unrecognized XML elements, and servers MAY insert XML elements with tag names according to the naming rules in [Section 6.2](#). And as with JSON, clients MUST be prepared for XML elements specified in the registry response documents to be absent from a response as no XML element listed is required to appear in the response.

8. Common Error Response Body

As specified in [Section 5](#), some non-answer responses may return entity bodies with information that could be more descriptive.

The basic structure of that response is a data class containing an error code number (corresponding to the HTTP response code) followed by a string named "title" followed by an array of strings named "description".

This is an example of the JSON version of the common response body.

```
{
  "errorCode": 418
  "title": "No More Tacos",
  "description": [
    "We ran out of shells and sauce.",
    "Come back tomorrow." ]
}
```

Figure 2

This is an example of the XML version of the common response body.

```
<response>
  <errorCode>418</errorCode>
  <title>No More Tacos</title>
  <description>We ran out of shells and sauce.</description>
  <description>Come back tomorrow.</description>
</response>
```

Figure 3

The MIME type for the JSON structure is "application/weirds_common_error_v1+json" and the MIME type for the XML document is "application/weirds_common_error_v1+xml".

A client MAY simply use the HTTP response code as the server is not required to include error data in the response body. However, if a client wishes to parse the error data, it SHOULD first check that the Accept header contains the appropriate MIME type.

9. Common Datatypes

This section describes common data types found in Internet registries. Unless otherwise stated by the response specification of an Internet registry using this specification as a basis, the data types can assume to be as follows:

1. IPv4 addresses - [[RFC0791](#)]
2. IPv6 addresses - [[RFC5952](#)]
3. country code - [[ISO.3166.1988](#)]
4. domain name - [[RFC4343](#)]
5. email address - [[RFC5322](#)]
6. date and time strings - [[RFC3339](#)]

10. Internationalization Considerations

10.1. URIs vs IRIs

Clients MAY use IRIs as they see fit, but MUST transform them to URIs [[RFC3986](#)] for interaction with RD-AP servers. RD-AP servers MUST use URIs in all responses, and clients MAY transform these URIs to IRIs.

10.2. Character Encoding

The default text encoding for JSON and XML responses in RD-AP is UTF-8, and all servers and clients MUST support UTF-8. Servers and clients MAY optionally support other character encodings.

11. Normative References

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- [RFC2616] Fielding, R., Gettys, J., Mogul, J., Frystyk, H., Masinter, L., Leach, P., and T. Berners-Lee, "Hypertext Transfer Protocol -- HTTP/1.1", [RFC 2616](#), June 1999.

[Appendix A](#). Areas of Improvement

Things that need to be done to this draft.

1. authentication what?
2. clean up must should, ref 2119?
3. better language on data formats... it was just a rough start
4. IANA considerations
5. Security considerations?
6. Is there a privacy considerations things we have to do now?

Authors' Addresses

Andrew Lee Newton
American Registry for Internet Numbers
3635 Concorde Parkway
Chantilly, VA 20151
US

Email: andy@arin.net
URI: <http://www.arin.net>

Kaveh Ranjbar
RIPE Network Coordination Centre
Singel 258
Amsterdam 1016AB
NL

Email: kranjbar@ripe.net
URI: <http://www.ripe.net>

Arturo L. Servin
Latin American and Caribbean Internet Address Registry
Rambla Republica de Mexico 6125
Montevideo 11300
UY

Email: aservin@lacnic.net
URI: <http://www.lacnic.net>

Byron J. Ellacott
Asia Pacific Network Information Center
6 Cordelia Street
South Brisbane QLD 4101
Australia

Email: bje@apnic.net
URI: <http://www.apnic.net>

Scott Hollenbeck
Verisign Labs
12061 Bluemont Way
Reston, VA 20190
US

Email: shollenbeck@verisign.com
URI: <http://www.verisignlabs.com/>

Steve Sheng
Internet Corporation for Assigned Names and Numbers
4676 Admiralty Way, Suite 330
Marina del Rey, CA 90292
United States of America

Phone: +1.310.823.9358
Email: steve.sheng@icann.org

Francisco Arias
Internet Corporation for Assigned Names and Numbers
4676 Admiralty Way, Suite 330
Marina del Rey, CA 90292
United States of America

Phone: +1.310.823.9358
Email: francisco.arias@icann.org

Ning Kong
China Internet Network Information Center
4 South 4th Street, Zhongguancun, Haidian District
Beijing 100190
China

Phone: +86 10 5881 3147
Email: nkong@cnnic.cn

Francisco Obispo
Internet Systems Consortium
950 Charter St
Redwood City, CA 94063
United States of America

Phone: +1.650.423.1374

Email: fobispo@isc.org