Abstract

Using Unicode codepoints in protocol strings that expect comparison with other strings requires preparation of the string that contains the Unicode codepoints. Internationalizing Domain Names in Applications (IDNA2003) defined and used Stringprep and Nameprep. Other protocols subsequently defined Stringprep profiles. A new approach different from Stringprep and Nameprep is used for a revision of IDNA2003 (called IDNA2008). Other Stringprep profiles need to be similarly updated or a replacement of Stringprep need to be designed. This document outlines the issues to be faced by those designing a Stringprep replacement.

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Table of Contents

1. Introduction ................................................. 4
2. Usage and Issues of Stringprep .............................. 5
  2.1. Issues raised during newprep BOF ....................... 5
  2.2. Specific issues with particular Stringprep profiles ... 6
  2.3. Inclusion vs. exclusion of characters .................. 6
  2.4. Stringprep and NFKC ..................................... 7
  2.5. Case mapping ........................................... 7
  2.6. Whether to use ASCII-compatible encoding .............. 7
  2.7. Issues with delimiters ................................. 8
3. Considerations for Stringprep replacement .................. 8
4. Security Considerations ...................................... 9
5. IANA Considerations ......................................... 9
6. Discussion home for this draft .............................. 9
7. Informative References ...................................... 9
Authors’ Addresses ........................................... 12
1. Introduction

Internationalizing Domain Names in Applications (IDNA2003) [RFC3490], [RFC3491], [RFC3492], [RFC3454] described a mechanism for encoding UTF-8 labels making up Internationalized Domain Names (IDNs) as standard DNS labels. The labels were processed using a method called Nameprep [RFC3491] and Punycode [RFC3492]. That method was specific to IDNA2003, but is generalized as Stringprep [RFC3454]. The general mechanism can be used to help other protocols with similar needs, but with different constraints than IDNA2003.

Stringprep defines a framework within which protocols define their Stringprep profiles. Known IETF specifications using Stringprep are listed below:

- The Nameprep profile [RFC3490] for use in Internationalized Domain Names (IDNs);
- NFSv4 [RFC3530] and NFSv4.1 [RFC5661];
- The iSCSI profile [RFC3722] for use in Internet Small Computer Systems Interface (iSCSI) Names;
- EAP [RFC3748];
- The Nodeprep and Resourceprep profiles [RFC3920] for use in the Extensible Messaging and Presence Protocol (XMPP), and the XMPP to CPIM mapping [RFC3922];
- The Policy MIB profile [RFC4011] for use in the Simple Network Management Protocol (SNMP);
- The SASLprep profile [RFC4013] for use in the Simple Authentication and Security Layer (SASL), and SASL itself [RFC4422];
- TLS [RFC4279];
- IMAP4 using SASLprep [RFC4314];
- The trace profile [RFC4505] for use with the SASL ANONYMOUS mechanism;
- The LDAP profile [RFC4518] for use with LDAP [RFC4511] and its authentication methods [RFC4513];
- Plain SASL using SASLprep [RFC4616];
- NTTP using SASLprep [RFC4643];
- PKIX subject identification using LDAPprep [RFC4683];
- Internet Application Protocol Collation Registry [RFC4790];
- SMTP Auth using SASLprep [RFC4954];
- POP3 Auth using SASLprep [RFC5034];
- TLS SRP using SASLprep [RFC5054];
- IRI and URI in XMPP [RFC5122];
- PKIX CRL using LDAPprep [RFC5280];
- IAX using Nameprep [RFC5456];
- SASL SCRAM using SASLprep [RFC5802];
- Remote management of Sieve using SASLprep [RFC5804];
The i;unicode-casemap Unicode Collation [RFC5051].

There turned out to be some difficulties with IDNA2003, documented in [RFC4690]. These difficulties led to a new IDN specification, called IDNA2008 [RFC5890], [RFC5891], [RFC5892], [RFC5893]. Additional background and explanations of the decisions embodied in IDNA2008 is presented in [RFC5894]. One of the effects of IDNA2008 is that Nameprep and Stringprep are not used at all. Instead, an algorithm based on Unicode properties of codepoints is defined. That algorithm generates a stable and complete table of the supported Unicode codepoints. This algorithm is based on an inclusion-based approach, instead of the exclusion-based approach of Stringprep/Nameprep.

This document lists the shortcomings and issues found by protocols listed above that defined Stringprep profiles. It also lists some early conclusions and requirements for a potential replacement of Stringprep.

2. Usage and Issues of Stringprep

2.1. Issues raised during newprep BOF

During IETF 77, a BOF discussed the current state of the protocols that have defined Stringprep profiles [NEWPREP]. The main conclusions are:

- Stringprep is bound to a specific version of Unicode: 3.2. Stringprep has not been updated to new versions of Unicode. Therefore, the protocols using Stringprep are stuck to Unicode 3.2.
- The protocols need to be updated to support new versions of Unicode. The protocols would like to not be bound to a specific version of Unicode, but rather have better Unicode agility in the way of IDNA2008. This is important partly because it is usually impossible for an application to require Unicode 3.2; the application gets whatever version of Unicode is available on the host.
- The protocols require better bidirectional support (bidi) than currently offered by Stringprep.
- If the protocols are updated to use a new version of Stringprep or another framework, then backward compatibility is an important requirement. For example, Stringprep is based on and may use NFKC [UAX15], while IDNA2008 mostly uses NFC [UAX15].
- Protocols use each other; for example, a protocol can use user identifiers that are later passed to SASL, LDAP or another authentication mechanism. Therefore, common set of rules or classes of strings are preferred over specific rules for each protocol.
Protocols that use Stringprep profiles use strings for different purposes:
- XMPP uses a different Stringprep profile for each part of the XMPP address (JID): a localpart which is similar to a username and used for authentication, a domainpart which is a domain name and a resource part which is less restrictive than the localpart.
- iSCSI uses a Stringprep profile for the IQN, which is very similar to (often is) a DNS domain name.
- SASL and LDAP uses a Stringprep profile for usernames.
- LDAP uses a set of Stringprep profiles.

During the newprep BOF, it was the consensus of the attendees that it would be highly preferable to have a replacement of Stringprep, with similar characteristics to IDNA2008. That replacement should be defined so that the protocols could use internationalized strings without a lot of specialized internationalization work, since internationalization expertise is not available in the respective protocols or working groups.

2.2. Specific issues with particular Stringprep profiles

[[anchor6: This section is where issues raised in the individual profile reviews goes. A review of the WG trac state on 2010-10-06 of the tracker suggests those reviews haven’t happened yet. --ajs@shinkuro.com]]

2.3. Inclusion vs. exclusion of characters

One of the primary changes of IDNA2008 is in the way it approaches Unicode characters. IDNA2003 created an explicit list of excluded or mapped-away characters; anything in Unicode 3.2 that was not so listed could be assumed to be allowed under the protocol. IDNA2008 begins instead from the assumption that characters are disallowed, and then relies on Unicode properties to derive whether a given character actually is allowed in the protocol.

Moreover, there is more than one class of "allowed in the protocol". While some characters are simply disallowed, some are allowed only in certain contexts. The reasons for the context-dependent rules have to do with the way some characters are used. For instance, the ZERO WIDTH JOINER and ZERO WIDTH NON-JOINER characters (ZWJ, U+200D and ZWNJ, U+200C) are allowed with contextual rules because they are required in some circumstances, yet are considered punctuation by Unicode and would therefore be DISALLOWED under the usual IDNA2008 derivation rules.

The working group needs to decide whether similar contextual cases need to be supported.
2.4. Stringprep and NFKC

Stringprep profiles may use normalization. If they do, they use NFKC [UAX15]. It is not clear that NFKC is the right normalization to use in all cases. In [UAX15], there is the following observation regarding Normalization Forms KC and KD: "It is best to think of these Normalization Forms as being like uppercase or lowercase mappings: useful in certain contexts for identifying core meanings, but also performing modifications to the text that may not always be appropriate." For things like the spelling of users' names, then, NFKC may not be the best form to use. At the same time, one of the nice things about NFKC is that it deals with the width of characters that are otherwise similar, by canonicalizing half-width to full-width. This mapping step can be crucial in practice. The WG will need to analyze the different use profiles and consider whether NFKC or NFC is a better normalization for each profile.

2.5. Case mapping

In IDNA2003, labels are always mapped to lower case before the Punycode transformation. In IDNA2003, there is no mapping at all: input is either a valid U-label or it is not. At the same time, upper-case characters are by definition not valid U-labels, because they fall into the Unstable category (category B) of [RFC5892].

If there are protocols that require upper and lower cases be preserved, then the analogy with IDNA2008 will break down. The working group will need to decide whether there are any cases that require upper case, and what to do about it if so.

2.6. Whether to use ASCII-compatible encoding

The development of IDNA2008 depended on the notion that there was a narrow repertoire of reasonable traditional labels, and what was necessary was to internationalize that repertoire rather than to incorporate any characters into domain name labels. More exactly, the idea was to internationalize the traditional hostname rules (the "LDH rule". See [RFC4690], section 5.1.). Efforts to internationalize email ([RFC5336]) have started from different assumptions. The email example suggests that in some cases, the right answer might be to internationalize the target protocol rather than to depend on a technology to ensure protocol slots can use only ASCII. The working group will need to determine which approach is correct for the different use-cases.
2.7. Issues with delimiters

There are two kinds of issues to address with delimiters. First, exactly where a delimiter will appear on the screen when dealing with bidirectional parts of a string can be extremely surprising. In the case of IDNA2008, just what to do in these cases remains a display issue (there is no question about the wire format, because the wire format is an A-label and it is always left to right).

Second, there is the question of whether to include different kinds of protocol separators. For instance, FULL STOP, U+002E (.) may not be available on all keyboards. In addition, in some languages there is more than one full stop which are variants of one another. The working group will need to decide how to handle such cases: whether there will be a mapping, some restrictions, or something else.

3. Considerations for Stringprep replacement

The above suggests the following direction for the working group:

- A stringprep replacement should be defined.
- The replacement should take an approach similar to IDNA2008, in that it enables Unicode agility.
- Protocols share similar characteristics of strings. Therefore, defining i18n preparation algorithms for a (small) set of string classes may be sufficient for most cases and provides the coherence among a set of protocol friends.
- The sets of string classes need to be evaluated for the following properties:
  * the normalization needed (NFC vs NFKC);
  * whether case-folding, case preservation, and case-insensitive matching is needed;
  * what restrictions on input are reasonable for the class (i.e. whether there is something like an "LDH rule" for the class), or whether the ASCII-only input in the protocol slot is lightly constrained;
  * the extent to which bidi considerations are important for the class.

Existing deployments already depend on Stringprep profiles. Therefore, the working group will need to consider the effects of any new strategy on existing deployments. By way of comparison, it is worth noting that some characters were acceptable in IDNA labels under IDNA2003, but are not protocol-valid under IDNA2008 (and conversely). Different implementers may make different decisions about what to do in such cases; this could have interoperability effects. The working group will need to trade better support for different linguistic environments against the potential side effects...
of backward incompatibility.

4. Security Considerations

This document merely states what problems are to be solved, and does not define a protocol. There are undoubtedly security implications of the particular results that will come from the work to be completed.

5. IANA Considerations

This document has no actions for IANA.

6. Discussion home for this draft

This document is intended to define the problem space discussed on the precis@ietf.org mailing list.

7. Informative References


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Internationalized Addresses in XMPP

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Abstract

The Extensible Messaging and Presence Protocol (XMPP) as defined in RFC 3920 used stringprep in the preparation and comparison of non-ASCII characters within XMPP addresses. This document explores a post-stringprep approach to XMPP addresses.

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Table of Contents

1. Introduction .................................................. 3
2. Proposed PRECIS String Classes .............................. 4
   2.1. Domaineythings ...................................... 5
   2.2. Nameythings ........................................ 5
   2.3. Wordythings ......................................... 6
   2.4. Stringythings ....................................... 6
3. Normalization ................................................ 7
4. Subclassing .................................................. 8
5. XMPP Use of PRECIS String Classes ........................... 8
   5.1. Localpart ............................................ 8
   5.2. Resourcepart ......................................... 9
6. XMPP Migration Issues ......................................... 9
7. XMPP Protocol Slots ......................................... 9
   7.1. JID Slot ............................................ 9
   7.2. Localpart Slot ...................................... 10
   7.3. Resourcepart Slot .................................. 11
   7.4. Wordything Slot .................................... 11
   7.5. Stringything Slot .................................. 11
8. XMPP Error Handling ......................................... 11
9. XMPP User Interface Issues .................................. 12
10. Security Considerations .................................... 12
11. IANA Considerations ...................................... 12
12. Acknowledgements ......................................... 12
13. Informative References ................................... 12
Author’s Address ............................................... 16
1. Introduction

The Extensible Messaging and Presence Protocol [RFC6120] is a widely-deployed technology for real-time communication, commonly used for instant messaging (IM) among human users but also for communication among automated systems. XMPP addresses (also called "JabberIDs" or JIDs) are of the form `<localpart@domainpart/resourcepart>`, where the localpart and resourcepart are formally optional but quite common because they are used to identify clients and other entities on the network. In some sense, XMPP addresses have always been internationalized, because the developers of the original Jabber open-source project intended that all data sent over the wire would consist of UTF-8 encoded Unicode code points. However, at that time (1999) the Jabber developers were quite unsophisticated about internationalization, nor could they simply re-use a reliable internationalization technology that had been developed by the wider Internet community (as they could, for example, by re-using Secure Sockets Layer and Transport Layer Security for channel encryption); this lack of sophistication is evident in the community’s first attempt at formally defining the format for JabberIDs in early 2002 [XEP-0029].

When the first instantiation of the IETF’s XMPP WG was formed in late 2002, IDNA2003 [RFC3490] had not yet been published and stringprep [RFC3454] was a new technology. During its work on [RFC3920], the XMPP WG absorbed as best it could the advice of internationalization experts regarding appropriate methods for preparing and comparing XMPP addresses; however, the participants in the XMPP WG were ignorant of internationalization and therefore did not necessarily make fully-informed decisions. As a result of this early work, in [RFC3920] the XMPP WG decided to re-use IDNA2003 [RFC3490] and Nameprep [RFC3491] for the domainpart of a JID and to define two additional stringprep profiles: Nodeprep for the localpart and Resourceprep for the resourcepart.

Since the publication of [RFC3920] in 2004, the Internet community has gained more experience with internationalization. In particular, IDNA2003, which is based on stringprep, has been superseded by IDNA2008 ([RFC5890], [RFC5891], [RFC5892], [RFC5893], [RFC5894]), which does not use stringprep. This migration away from stringprep for internationalized domain names has prompted other "customers" of stringprep to consider new approaches to the preparation and comparison of internationalized addresses. As a result, the IETF has formed the PRECIS WG as a common forum for seeking solutions to the problem statement outlined in [PROBLEM].

This document has two purposes: (1) provide input to the PRECIS WG and (2) help inform the decisions of the XMPP WG regarding
internationalization of XMPP addresses, eventually leading to replacement of [RFC6122]. Note well that so far this document present only the author's opinions, and that it does not reflect the consensus of the XMPP WG or the PRECIS WG.

2. Proposed PRECIS String Classes

Both [PROBLEM] and [FRAMEWORK] propose that it might be valuable to think of internationalized addresses in terms of broad "string classes". Application technologies like XMPP could either borrow such a string class unchanged or "profile" such a string class with modifications.

This document does not yet make recommendations about borrowing or adapting more general string classes, in part because those classes are not yet clearly defined. However, as input to further discussion, this document explores four string classes that are used in XMPP:

- Domain names. These are defined in IDNA specification and re-used in XMPP and other applications. However, additional guidelines might be helpful for applications (or at least for XMPP) to fill the gap between what was provided in IDNA2003 (such as normalization and various mapping steps) and what is now provided in IDNA2008. For consistency with the next three string classes we call these "domaineythings".

- Username-like things. Such a "nameything" is a word or set of words that is used to identify or address a network entity such as a user, an account, a venue (e.g., a chatroom), an information source (e.g., a feed), or a collection of data (e.g., a file). An XMPP localpart is a kind of nameything, but might profile a base definition of nameythings developed by the PRECIS WG.

- Password-like things. Such a "wordything" is a sequence of letters, numbers, and symbols that is used as a secret for access to some resource on a network (e.g., an account or a venue). In XMPP, wordythings are often used by clients to authenticate with servers, as provided in various SASL mechanisms.

- Free-form things. Such a "stringything" is a sequence of letters, numbers, symbols, spaces, and other code points that is used for more expressive purposes in an application protocol. An XMPP resourcepart is a kind of stringything, but might profile a base definition of stringythings developed by the PRECIS WG.

The following subsections discuss these string classes in more
detail, with reference to the properties described in Section 3 of [PROBLEM] (input restrictions, normalization, case mapping, and bidirectionality).

2.1. Domaineythings

The IDNA2008 protocol is defined in [RFC5890], [RFC5891], [RFC5892], [RFC5893], and [RFC5894]. However, IDNA2008 covers a smaller range of topics than IDNA2003 [RFC3490]. In particular, normalization and mappings are out of scope for IDNA2008 (although one possible approach is described informationally in [RFC5895]). The XMPP WG, or even the PRECIS WG, might want to choose a normalization form and a set of mappings that would be recommended or required for use on the wire, despite the fact that these matters were not specified in a normative way for IDNA2008. This is especially important in modern application protocols that communicate using UTF-8-encoded Unicode code points instead of 8-bit or 7-bit ASCII (as in older application protocols such as [RFC5322]).

2.2. Nameythings

Most application technologies need a special class of strings that can be used to include or communicate things like usernames, chatroom names, file names, and data feed names. We group such things into a bucket called "nameythings". Ideally, the PRECIS WG would define a "nameything" class that could be profiled by various application technologies. We suggest that the base class would have the following features:

- Control characters (e.g., U+0000 through U+001F) would be disallowed.
- Space characters (U+0020, along with any code point having a GeneralCategory of Zs) would be disallowed.
- All other 7-bit ASCII characters (i.e., U+0021 through U+007E) would be protocol-valid, even if their Unicode GeneralCategory is disallowed by the rules specified below.
- As with IDNA2008, any character that has a compatibility equivalent would be disallowed.
- Uppercase and titlecase code points would be mapped to their lowercase equivalents.
- The normalization form would be NFD (see below).
- Profiles of the base class would be able to exclude specific code points that are included in the base.
- Profiles of the base class would be able to exclude character classes with other properties (e.g., math symbols) that are included in the base.

OPEN ISSUE: Should symbol characters outside the 7-bit ASCII range be
OPEN ISSUE: How to handle right-to-left code points? It might be reasonable to simply use the "Bidi Rule" from [RFC5893], however "." is allowed in nameythings and the Bidi Rule is probably too complex for our purposes because domaineythings have internal structure (based around the "." character) whereas nameythings do not.

2.3. Wordythings

Many application technologies need a special class of strings that can be used to communicate secrets that are typically used as passwords or passphrases. We group such things into a bucket called "wordythings". Ideally, the PRECIS WG would define a "wordything" class that could be profiled by various application technologies. We suggest that the base class would have the following features:

- Control characters (e.g., U+0000 through U+001F) would be disallowed.
- Space characters (U+0020, along with any code point having a GeneralCategory of Zs) would be disallowed.
- All other 7-bit ASCII characters (i.e., U+0021 through U+007E) would be protocol-valid, even if their Unicode GeneralCategory is disallowed by the rules specified below.
- Any character that has a compatibility equivalent would be disallowed.
- In order to maximize the entropy of passwords and passphrases, uppercase and titlecase code points would be protocol-valid and would not be mapped to their lowercase equivalents.
- The normalization form would be NFD (see below).
- Profiles of the base class would be able to exclude specific code points that are included in the base.
- Profiles of the base class would be able to exclude character classes with other properties (e.g., math symbols) that are included in the base.

Although some application protocols use passwords and passphrases directly, others re-use technologies that themselves use passwords in some deployments (e.g., this is true of XMPP, which re-uses Simple Authentication and Security Layer or SASL [RFC4422]).

2.4. Stringythings

Some application technologies need a special class of strings that can be used in a free-form way. We group such things into a bucket called "stringythings". Ideally, the PRECIS WG would define a "stringything" class that could be profiled by various application technologies. We suggest that the base class would have the
following features:

- Control characters (e.g., U+0000 through U+001F) would be disallowed.
- Space characters (U+0020, along with any code point having a GeneralCategory of Zs) would be protocol-valid.
- All other 7-bit ASCII characters (i.e., U+0021 through U+007E) would be protocol-valid, even if their Unicode GeneralCategory is disallowed by the rules specified below.
- Characters with compatibility equivalents would be protocol-valid.
- Uppercase and titlecase code points would protocol-valid and would not be mapped to their lowercase equivalents.
- The normalization form would be NFD (see below).
- Profiles of the base class would be able to exclude specific code points that are included in the base.
- Profiles of the base class would be able to exclude character classes with other properties (e.g., math symbols) that are included in the base.

OPEN ISSUE: How to handle right-to-left code points? It might be reasonable to simply use the "Bidi Rule" from RFC5893, however "." is allowed in stringythings and the Bidi Rule is probably too complex for our purposes because domaineythings have internal structure (based around the "." character) whereas stringythings do not.

3. Normalization

Following IDNA2003, existing stringprep profiles all use Unicode Normalization Form KC (NFKC), which performs canonical decomposition and compatibility decomposition, followed by canonical and compatibility recomposition (regarding normalization forms, see [UAX15]). This choice made sense in IDNA2003 because the DNS packet format has fixed-length labels, and NFKC in effect compresses a sequence of characters into the smallest number of bytes possible by performing recomposition. However, experience with some of the application protocols that are currently using NFKC has shown that recomposition is an expensive operation to perform in application servers. In addition, the application protocols that use stringprep all use TCP with security-layer or application-layer compression, so fixing the length of strings is much less important.

What matters most in application protocols is ensuring that network entities (such as clients and servers) all communicate a consistent string representation over the wire. For this purpose, Normalization Form D (NFD), which simply performs canonical decomposition, provides the most efficient approach. As noted above, we can disallow any characters that would require compatibility decomposition, thus...
removing the need for compatibility decomposition and recomposition. This is what happened in IDNA2008, enabling IDNA technologies to move from NFKC to NFC. If the same basic approach is taken in the PRECIS WG, while at the same time removing the need for recomposition entirely (by making code points with compatibility equivalents), NFKC (the most complex and therefore most computationally intensive normalization form) can be replaced with NFD (the least complex and therefore least computationally intensive normalization form). Another relevant factor is that \( \text{NFD}(x) = \text{NFD}(\text{NFD}(x)) \), which means that application servers can be optimized for the case where the normalization has already occurred. In general, using NFD will likely result in significant performance improvements within application servers.

4. Subclassing

The opportunity for subclassing PRECIS string classes opens the possibility that different applications technologies will subclass a given class in different ways. For example, imagine that the XMPP community defines a detailed subclass of "nameything" that is optimized for the comparison of JabberIDs. However, the email community might do the same for email addresses. At that point, the XMPP comparison methods might diverge significantly from the mail comparison methods, leading to interoperability problems if a given deployment makes use of the same usernames for both JabberIDs and email addresses. The PRECIS WG needs to consider these matters and find a productive balance between compatibility within an application technology and interoperability across application technologies.

5. XMPP Use of PRECIS String Classes

5.1. Localpart

The localpart of an XMPP address would be redefined as a profile or subclass of the PRECIS "nameything" class. The following additional restrictions would apply:

- Space characters (U+0020, along with any code point having a GeneralCategory of Zs) would be disallowed.
- The following Unicode code points would be disallowed: U+0022 ("), U+0026 (&), U+0027 ('), U+002F (/), U+003A (:), U+003C (<), U+003E (>), U+0040 (@).

OPEN ISSUE: Should symbol characters outside the 7-bit ASCII range be disallowed?
5.2. Resourcepart

The resourcepart of an XMPP address would be redefined as a profile or subclass of the PRECIS "stringything" class, or might even simply use the identity subclass of "stringything".

6. XMPP Migration Issues

Any move away from Nameprep, Nodeprep, and Resourceprep as they are defined today will inevitably introduce the potential for migration issues, such as JIDs that were not ambiguous before the migration but that become ambiguous after the migration. These issues need to be clearly defined and well understood so that the costs and benefits of any change can be properly assessed -- especially if the change might have an impact on authentication (e.g., as described in [RFC3920]), authorization (e.g., presence subscriptions as described in [RFC6121]), access (e.g., joining a chatroom as described in [XEP-0045]), identification (e.g., in XMPP URIs or IRIs as described in [RFC5122]), and other security-related functions.

7. XMPP Protocol Slots

IDNA2008 defined the concept of a "domain name slot", i.e., "a protocol element or a function argument or a return value (and so on) explicitly designated for carrying a domain name" (Section 2.3.2.6 of [RFC5890]). Similarly, the XMPP community can define the concepts of a "JID slot", a "localpart slot", and a "resourcepart slot" (and might re-use the concepts of a "nameything slot", "wordything slot", and "stringything slot" from PRECIS specifications). The community has yet to determine the full inventory of such slots. However, the following subsections provide a start at such an inventory.

7.1. JID Slot

In XMPP systems, JabberIDs can appear in at least the following slots:

- Core [RFC6120]: the 'from' and 'to' stream attributes; the 'from' and 'to' stanza attributes.
- IM [RFC6121]: the 'jid' attribute of the roster <item/> element.
- Privacy Lists [RFC3921], [XEP-0016]: the 'value' attribute of the <item/> element when the value of the 'type' attribute is "jid".
- Data Forms [XEP-0004]: the <value/> element when the 'type' attribute is "jid-single" or "jid-multi".
Flexible Offline Message Retrieval [XEP-0013]: the 'jid' attribute of the <x/> element.
Service Discovery [XEP-0030]: the 'jid' attribute of the <item/> element.
Extended Stanza Addressing [XEP-0033]: the 'jid' attribute of the <address/> element.
Multi-User Chat [XEP-0045]: the 'actor' child of the <item/> element; the 'jid' attribute of the <item/> element; the 'from' and 'to' attributes of the <invite/> and <decline/> elements; the 'jid' attribute of the <destroy/> element.
Bookmarks [XEP-0048]: the 'jid' attribute of the <conference/> element.
vCards [XEP-0054]: the <JABBERID/> of the <vCard/> element.
Jabber Search [XEP-0055]: the 'jid' attribute of the <item/> element.
Publish-Subscribe [XEP-0060]: the 'jid' attribute of the <affiliation/>, <options/>, <subscribe>, <subscription/>, and <unsubscribe/> elements; the 'publisher' attribute of the <item/> element.
SOCKS5 Bytestreams [XEP-0065]: the 'jid' attribute of the <streamhost/> and <streamhost-used/> elements.
Advanced Message Processing [XEP-0079]: the 'from' and 'to' attributes of the <amp/> element.
Jabber Component Protocol [XEP-0114]: the 'from' and 'to' attributes of the <iq/>, <message/>, and <presence/> elements.
Message Archiving [XEP-0136]: the 'with' attribute of the <chat/>, <from/>, and <item/> elements.
Roster Item Exchange [XEP-0144]: the 'jid' attribute of the <item/> element.
Jingle [XEP-0166]: the 'initiator' and 'responder' attributes of the <jingle/> element.
Delayed Delivery [XEP-0203]: the 'from' attribute of the <delay/> element.
Simple Communications Blocking [XEP-0191]: the 'jid' attribute of the <item/> element.
Server Dialback [RFC3921], [XEP-0220]: the 'from' and 'to' attributes of the <result/> and <verify/> elements.
Direct MUC Invitations [XEP-0249]: the 'jid' attribute of the <x/> element.

7.2. Localpart Slot

In XMPP systems, localparts can appear in at least the following slots:

- Multi-User Chat [XEP-0045]: the <unique/> element.
o In-Band Registration [XEP-0077]: the <username/> element.

7.3. Resourcepart Slot

In XMPP systems, resourceparts can appear in at least the following slots:

o Core [RFC6120]: the <resource/> child of the <bind/> element.
  o Multi-User Chat [XEP-0045]: the 'nick' attribute of the <item/> element.
  o Bookmarks [XEP-0048]: the 'nick' attribute of the <conference/> element.
  o Jabber Search [XEP-0055]: the 'nick' attribute of the <item/> and <query/> elements.
  o Publish-Subscribe [XEP-0060]: the 'node' attribute of the <address/> element (this might actually be a "stringything slot" but typically it is handled as a resourcepart).

7.4. Wordything Slot

In XMPP systems, generic "wordythings" can appear in at least the following slots:

o Multi-User Chat [XEP-0045]: the <password/> child of the <destroy/> and <x/> elements.
  o Bookmarks [XEP-0048]: the 'password' attribute of the <conference/> element.
  o Direct MUC Invitations [XEP-0249]: the 'password' attribute of the <x/> element.

7.5. Stringything Slot

In XMPP systems, generic "stringythings" can appear in at least the following slots:

o Flexible Offline Message Retrieval [XEP-0013]: the 'node' attribute of the <x/> element.
  o Extended Stanza Addressing [XEP-0033]: the 'node' attribute of the <address/> element.
  o Publish-Subscribe [XEP-0060]: the 'node' attribute of various XML elements.

8. XMPP Error Handling

Both the core XMPP specifications and various XMPP extensions might need to define more robust error handling. Although this topic has yet to be explored in detail, it is likely that specifications can
more widely use the existing <jid-malformed/> error condition defined in [RFC6120].

9. XMPP User Interface Issues

[RFC5895] introduces the helpful concept of "the dividing line between user interface and protocol" and applies that concept to the complex process of translating the user’s (presumed) intentions into bits on the wire. IDNA2003 conflated user interface processing and machine-readable protocols, and in many ways XMPP inherited that same error. It would be desirable for XMPP technologies to define a clear dividing line between user interface and protocol. This might mean that the XMPP community will need to define recommended mappings that are applied to a string before it is considered a JID (or the localpart of resourcepart of a JID).

10. Security Considerations

The inclusion of non-ASCII characters in XMPP addresses has important security implications, such as the ability to mimic characters or entire addresses through the inclusion of "confusable characters" (see [RFC4690] and [RFC5890]). These issues are explored at some length in [RFC6122]. Other security considerations might apply and will be described in a future version of this specification.

11. IANA Considerations

This document defines no actions for the IANA.

12. Acknowledgements

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