

Vendor Extensions for Service Location Protocol, Version 2

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This document specifies how the features of the Service Location Protocol, Version 2 allow for vendor extensibility safely, with no possibility of collisions. The specification introduces a new SLPv2 extension: The Vendor Opaque Extension. While proprietary protocol extensions are not encouraged by IETF standards, it is important that they not hinder interoperability of compliant implementations when they are undertaken. This document updates RFC 2608, "The Service Location Protocol."

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1.0 Introduction

The Service Location Protocol, Version 2 [1] defines a number of features which are extensible. This document clarifies exactly which mechanisms can be used to that end (Sections 3-5) and which cannot (Section 6). This document updates [1], specifying conventions that ensure the protocol extension mechanisms in the SLPv2 specification will not possibly have ambiguous interpretations.

This specification introduces only one new protocol element, the Vendor Opaque Extension. This Extension makes it possible for a vendor to extend SLP independently, once the vendor has registered itself with IANA and obtained an Enterprise Number. This is useful for vendor-specific applications.

Vendor extensions to standard protocols come at a cost.

- Vendor extensions occur without review from the community. They may not make good engineering sense in the context of the protocol they extend, and the engineers responsible may discover this too late.
- Vendor extensions preclude interoperation with compliant but non-extended implementations. There is a real danger of incompatibility if different implementations support different feature sets.
- By extending SLPv2 privately, ubiquitous automatic configuration is impossible, which is the primary benefit of a standard service discovery framework.

For these reasons, registration of service templates with IANA is strongly encouraged! This process is easy and has proved to be rapid (taking less than 2 weeks in most cases).

1.1 Terminology

In this document, the key words "MAY", "MUST", "MUST NOT", "optional", "recommended", "SHOULD", and "SHOULD NOT", are to be interpreted as described in [2].

Service Location Protocol terminology is defined in [1]. IANA registration terminology is defined in [5].

2.0 Enterprise Number

Enterprise Numbers are used to distinguish different vendors in IETF protocols. Vendor Extensions to SLPv2 SHOULD use these values to avoid any possibility of a name space collision. Each vendor is responsible for ensuring that vendor extensions under their own authority are non-conflicting.

IANA maintains a repository of all 'SMI Network Management Private Enterprise Codes,' whose prefix is `iso.org.dod.internet.private.enterprise (1.3.6.1.4.1)`. The number which follows is unique and may be registered by an on-line form [3].

The complete up-to-date list of Enterprise Numbers is maintained by IANA [3].

3.0 Naming Authorities

Naming Authorities are defined by SLPv2 [1] as an agency or group which catalogues Service Types and attributes.

A Service Type is a string representing a service which can be discovered by SLPv2. Attributes may be associated with a particular Service Type which is advertised by SLPv2.

Service Type strings and service attributes may be registered with IANA by creating a Service Template [4]. The template is included in an internet draft and an email message is sent to `srvloc-list@iana.org` requesting that the template be included in the Service Template registry. In this case, the naming authority for the service type is IANA.

It is also possible for a Vendor to create their own naming authority. In this case, any service type or attribute may be used. SLPv2 allows arbitrary naming authorities to coexist. To use an explicit naming authority, a vendor simply employs their Enterprise Number as a naming authority. For example, for the following (fictitious) Enterprise Number

```
9999  Acme, Inc.                Erik Guttman  femur@example.com
```

the Naming Authority string to use would be "9999". A service: URL which used this Naming Authority to advertise a Roadrunner Detector service could look like

```
service:roadrunner-detector.9999://example.com:9341
```

Service types which are defined under a naming authority based on an Enterprise Number are guaranteed not to conflict with other service type strings which mean something entirely different. That is also true of attributes defined for service types defined under a naming authority.

To create a safe naming authority with no possibility of name collisions, a vendor SHOULD use their Enterprise Number as a naming authority.

4.0 Vendor Defined Attributes

SLPv2 [1] suggests that

Non-standard attribute names SHOULD begin with "x-", because no standard attribute name will ever have those initial characters.

It is possible that two non-standard attributes will conflict that both use the "x-" prefix notation. For that reason, vendors SHOULD use "x-" followed by their Enterprise Number followed by a "-" to guarantee that the non-standard attribute name's interpretation is not ambiguous.

For example, Acme, Inc.'s Enterprise Number is 9999. Say the Service Template for NetHive (a fictitious game) was:

```
-----
template-type=NetHive

template-version=1.0

template-description=
    The popular NetHive game.

template-url-syntax=
    url-path = ; There is no path for a NetHive service URL.

features= string M O
# The list of optional features the NetHive server supports.
secure session, fast mode

current-users= string M
# The list of users currently playing
-----
```

Acme's server advertises a feature which is not on the list of standard features, "x-9999-cheat-mode". Only an Acme client would request this attribute to discover servers, since it is not standard.

5.1. Vendor Opaque Extension Format

```

      0               1               2               3
    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Extension ID = 0x0003      |      Next Extension Offset      |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Offset, contd. |      Enterprise Number      |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Ent. #, contd. |      Extension Data      |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

The Enterprise Number is included in the Extension as a 4 byte unsigned integer value. The Extension Data following is guaranteed to have an unambiguous interpretation determined by the vendor.

5.2 Example: Acme Extension for UA Authentication

The Acme Corporation, whose Enterprise Number is 9999, can define an extension to SLP. In this example, Acme creates one such extension to create an application level access control to service information. This would allow replies to be sent only to clients who could authenticate themselves.

The engineers at Acme give the Extension Data the following form:

```

      0               1               2               3
    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
|ACME Ext ID = 1|      Client ID Length      |      Client ID ...
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Timestamp      |
+-----+-----+-----+-----+-----+-----+-----+-----+
|      Authenticator      |
+-----+-----+-----+-----+-----+-----+-----+-----+

```

ACME Ext ID: The ACME engineers decided to define the first byte of their extension data as an extension ID field. In the future, ACME may decide to define more than this extension. Since there is 8 bits in the ID field, ACME can define up to 256 different extensions. If ACME were to omit this field and begin directly with their 'Extension for UA Authentication', they would only be able to define one ACME specific SLP extension. For the 'Extension for UA Authentication,' the ACME Extension ID is set to 1. This ID has to be managed within ACME, to make sure that each new extension they invent has a unique ID assigned to it.

Client ID Length: This declares how many bytes of Client ID data follow.

Client ID: The Acme application user ID.

Timestamp: # of seconds since January 1, 2000, 0:00 GMT.

Authenticator: a 16 byte MD5 digest [6] calculated on the following data fields, concatenated together

- UA request bytes, including the header, but not any extensions.
- UA SECRET PASS PHRASE
- Acme UA Authentication Extension - Client ID
- Acme UA Authentication Extension - Timestamp

The SA or DA which receives this extension and supports this extension will check if it (1) recognizes the Client ID, (2) has an associated SECRET PASS PHRASE for it, (3) whether upon calculating an MD5 digest over the same data as listed above it arrives at the same Authenticator value as included in the extension. If all 3 of these steps succeed, the UA has been authenticated.

Note this example is for explanatory purposes only. It would not work well in practice. It requires a shared secret be configured in SAs and DAs, for every UA. Furthermore, the UA secret pass phrase would be susceptible to a dictionary attack.

6.0 Extensions Requiring IETF Action

Modification or extension of any feature of SLPv2 whatsoever, aside from those listed in Sections 3-5 of this document, requires a standards action as defined in [1].

Terminology and procedures for IETF Actions related to registration of IDs with IANA are defined in [5]. Existing SLPv2 extensions assignments are registered with IANA [3].

7.0 IANA Considerations

This document clarifies procedures described in other documents [1] [4]. The Vendor Opaque Extension ID has already been registered [3]. No additional IANA action is required for publication of this document.

8.0 Security Considerations

Vendor extensions may introduce additional security considerations into SLP.

This memo describes mechanisms which are standardized elsewhere [1] [4]. The only protocol mechanism described in this document (see Section 5 above) is no less secure than 'private use' extensions defined in SLPv2 [1].

The example in Section 5.2 above shows how Vendor Opaque Extensions can be used to include an access control mechanism to SLP so that SAs can enforce an access control policy using an authentication mechanism. This is merely an example and protocol details were intentionally not provided. A vendor could, however, create a mechanism similar to this one and provide additional security services to SLPv2 in the manner indicated in the example.

Acknowledgements

I thank the IESG, for their usual persistence and attention to detail.

References

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Acknowledgement

Funding for the RFC Editor function is currently provided by the Internet Society.

