Synchronizing Location-to-Service Translation (LoST) Servers
draft-schulzrinne-ecrit-lost-sync-01.txt

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Abstract

The LoST (Location-to-Service Translation) protocol is used to map locations to service URLs. This document defines a set of LoST extensions that allow LoST servers to synchronize their lists of mappings.
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1. Introduction

The LoST (Location-to-Service Translation) protocol [2] maps geographic locations to service URLs. As specified in the LoST architecture description [3], there are a variety of LoST servers that cooperate to provide a global, scalable and resilient mapping service. The LoST protocol specification only describes the protocol used for individual seeker-originated queries. This document adds LoST operations that allow forest guides, resolver clusters and authoritative servers to synchronize their database of mappings.

In the LoST architecture, servers can peer, i.e., have an on-going data exchange relationship. Peering relationships are set up manually, based on local policies. A server can peer with any number of other servers. Forest guides peer with other forest guides; resolvers peer with forest guides and other resolvers (in the same cluster); authoritative mapping servers peer with forest guides and other authoritative servers, either in the same cluster or above or below them in the tree. If the type of LoST role does not matter, we refer to LoST protocol participants as LoST nodes.

Authoritative mapping servers push coverage regions "up" the tree, i.e., from child nodes to parent nodes. The child informs the parent of the geospatial or civic region that it covers. [TBD: How referenced?]

The coverage regions of different authoritative servers can overlap. This should only happen if the authoritative servers are misconfigured or if there is a political dispute that involves competing claims for the same region. A server MUST detect such colliding claims and implement a policy to resolve the collision, either through an automated policy mechanism or manual intervention.

This extension defines two new requests, <pushMappingsRequest> and <getMappingsRequest>, that allow peering servers to exchange mappings. These requests are used for all peering relationships and always contain mapping entries, but naturally the content of the data exchanged differs.

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 RFC 2119 [1].

This document reuses terminology introduced by the mapping architecture document [3].
3. Distributing Mappings via <pushMappingsRequest>

When a LoST node obtains new information that is of interest to its peers, it pushes the new mappings to its peers. This information might arrive through non-LoST means, such as a manual addition to the local mappings database, or through another LoST node, via a <pushMappings> request or a <getMappingsResponse> described later. Mappings in that request replace existing mappings with the same 'id' parameter and a more recent 'created' parameter. (Enforcing the latter avoids that a node that wakes up injects outdated information into the system.)

Each peer keeps track of which peer it has exchanged which mapping elements with. Mapping elements are identified by the 'source', 'sourceID' and 'version' parameters. A mapping is considered the same if these three attributes match. Nodes never push the same information to the same peer twice.

Instead of providing the mappings themselves, the LoST client can include references to mappings that have changed since the last request, by including <m> entries. The server then requests any out-of-date or missing mappings by including a subset of that list as <m> elements in a <getMappingsRequest> request.

To delete a mapping, the content of the mapping is left empty. The node can delete the mapping from its internal mapping database, but has to remember which peers it has distributed this update to. The mapping is identified only by the 'sourceId' and 'source' parameters; the other parameters are ignored if present. In other words, the delete operation affects all versions of a mapping.

The response to <pushMappingsRequest> is <pushMappingsResponse>. It only contains <errors> elements if there is an error condition. Only the .... errors are defined (TBD).

If the set of nodes that are synchronizing their data does not form a tree, it is possible that the same information arrives through several other nodes. This is unavoidable, but generally only imposes a modest overhead. (It would be possible to create a spanning tree in the same fashion as IP multicast, but the complexity does not seem warranted, giving the relatively low volume of data.)

An example is shown in Figure 1. In the example, the last mapping, with source lost:nj.us.example and mapping ID 'englewood', is being removed.

<?xml version="1.0" encoding="UTF-8"?>
<pushMappingsRequest xmlns="urn:ietf:params:xml:ns:lost1:sync">
  <mappings>
    <mapping sourceId="lost:leonia.nj.us.example" version="1" lastUpdated="2006-11-26T01:00:00Z" timeToLive="2007-12-26T01:00:00Z">
      <displayName xml:lang="en">Leonia Police Department</displayName>
      <service>urn:service:sos.police</service>
      <serviceBoundary profile="urn:ietf:params:lost:location-profile:basic-civic">
        <civicAddress xmlns="urn:ietf:params:xml:ns:pidf:geopriv10:civicAddr">
          <country>US</country>
          <A1>NJ</A1>
          <A3>Leonia</A3>
          <PC>07605</PC>
        </civicAddress>
        <uri>sip:police@leonianj.example.org</uri>
        <serviceNumber>911</serviceNumber>
      </serviceBoundary>
    </mapping>
    <mapping expires="2007-01-01T01:44:33Z" lastUpdated="2006-11-01T00:00:00Z" source="lost:authoritative.example" sourceId="abc123" version="1">
      <displayName xml:lang="en">New York City Police Department</displayName>
      <service>urn:service:sos.police</service>
      <serviceBoundary profile="geodetic-2d">
        <p2:Polygon srsName="urn:ogc:def:crs:EPSG::4326">
          <p2:exterior>
            <p2:LinearRing>
              <p2:pos>37.775 -122.4194</p2:pos>
              <p2:pos>37.555 -122.4194</p2:pos>
              <p2:pos>37.555 -122.4264</p2:pos>
              <p2:pos>37.775 -122.4264</p2:pos>
              <p2:pos>37.775 -122.4194</p2:pos>
            </p2:LinearRing>
          </p2:exterior>
        </p2:Polygon>
        <uri>sip:nypd@example.com</uri>
        <uri>xmpp:nypd@example.com</uri>
        <serviceNumber>911</serviceNumber>
      </serviceBoundary>
    </mapping>
  </mappings>
</pushMappingsRequest>
4. Synchronizing Mapping Stores via <getMappingsRequest> and <getMappingsResponse>

Get list of mappings identified by <m> elements. The server may not be able to return all such mappings, but the client can easily tell which mappings were unavailable since it can compare the mapping identifiers to those returned in the mapping elements.

Errors TBD.

5. Synchronizing Mapping Stores via <syncMappingsRequest> and <syncMappingsResponse>

While the <pushMappingsRequest> request allows new mappings to propagate, it does not allow a newly-arriving node to acquire all mappings maintained by another node. Therefore, we introduce <syncMappingsRequest> and <syncMappingsResponse> to synchronize two mapping stores. A LoST node wanting to synchronize its mapping store with another node issues a <getMappingsRequest>, containing an enumeration of the current mapping sources, source identifiers and versions in <m> elements. The recipient of the request compares that list to its own list of mappings. It then returns an unordered set of mappings that are more recent than the ones identified in the <getMappingsRequest>. It also returns any mappings that it knows about that are not contained in the list at all. Thus, a querier can get the complete listing of mappings by omitting ‘m’ elements altogether.

The querier can limit the scope of the mappings returned by adding ‘source’, ‘sourceId’, and ‘version’ attributes to <getMappingsRequest>. If the ‘source’ attribute is specified, only mappings with that particular source attribute are considered.
Similarly, the 'sourceId' attribute restricts mappings to those matching the attribute. If 'version' is specified, 'sourceId' needs to be specified as well. If 'sourceId' is provided, the 'source' attribute also needs to be included. In other words, a querier cannot ask for all version 17 mappings regardless of source, for example. 'm' elements that do not match the <getMappingsRequest> attributes are silently ignored.

Errors TBD.

An example request and response is shown in Figure 2.
Figure 2: Example getMappingsRequest and getMappingsResponse
6. Security Considerations

The LoST security considerations are discussed in [2]. The operations described in this document involve mutually-trusting LoST nodes. These nodes need to authenticate each other, using mechanisms such as HTTP Digest, HTTP Basic over TLS or TLS client and server certificates. Nodes implementing LoST MUST implement HTTP Basic authentication over TLS and MAY implement other authentication mechanisms.

7. IANA Considerations

7.1. LoST Synchronization Namespace Registration

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XML:

BEGIN
<?xml version="1.0"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML Basic 1.0//EN"
 "http://www.w3.org/TR/xhtml-basic/xhtml-basic10.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="content-type"
category="text/html;charset=iso-8859-1"/>
<title>LoST Synchronization Namespace</title>
</head>
<body>
<h1>Namespace for LoST server synchronization</h1>
<h2>urn:ietf:params:xml:ns:lost1:sync</h2>
<p>See <a href="[URL of published RFC]">RFCXXXX</a>[NOTE TO IANA/RFC-EDITOR:
Please replace XXXX with the RFC number of this specification.]
</p>
</body>
</html>
END

8. Acknowledgments

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9. RelaxNG

TBD

10. References

10.1. Normative References


10.2. Informative References


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