XEP-0288: Bidirectional Server-to-Server Connections

Philipp Hancke
mailto:fippo@andyet.com
xmpp:fippo@goodadvice.pages.de

Dave Cridland
mailto:dave@hellopando.com
xmpp:dwd@dave.cridland.net

2016-10-17
Version 1.0.1

<table>
<thead>
<tr>
<th>Status</th>
<th>Type</th>
<th>Short Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft</td>
<td>Standards Track</td>
<td>bidi</td>
</tr>
</tbody>
</table>

This specification defines a protocol for using server-to-server connections in a bidirectional way such that stanzas are sent and received on the same TCP connection.
Legal

Copyright

This XMPP Extension Protocol is copyright © 1999 – 2020 by the XMPP Standards Foundation (XSF).

Permissions

Permission is hereby granted, free of charge, to any person obtaining a copy of this specification (the "Specification"), to make use of the Specification without restriction, including without limitation the rights to implement the Specification in a software program, deploy the Specification in a network service, and copy, modify, merge, publish, translate, distribute, sublicense, or sell copies of the Specification, and to permit persons to whom the Specification is furnished to do so, subject to the condition that the foregoing copyright notice and this permission notice shall be included in all copies or substantial portions of the Specification. Unless separate permission is granted, modified works that are redistributed shall not contain misleading information regarding the authors, title, number, or publisher of the Specification, and shall not claim endorsement of the modified works by the authors, any organization or project to which the authors belong, or the XMPP Standards Foundation.

Warranty

## NOTE WELL: This Specification is provided on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. ##

Liability

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall the XMPP Standards Foundation or any author of this Specification be liable for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising from, out of, or in connection with the Specification or the implementation, deployment, or other use of the Specification (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if the XMPP Standards Foundation or such author has been advised of the possibility of such damages.

Conformance

This XMPP Extension Protocol has been contributed in full conformance with the XSF’s Intellectual Property Rights Policy (a copy of which can be found at <https://xmpp.org/about/xsf/ipr-policy> or obtained by writing to XMPP Standards Foundation, P.O. Box 787, Parker, CO 80134 USA).
# Contents

1  Introduction .......................................................... 1

2  Protocol ........................................................................ 1
   2.1  Stream Feature ...................................................... 1
   2.2  Negotiation ............................................................ 1

3  Examples ..................................................................... 2

4  Security Considerations ............................................... 5

5  IANA Considerations ..................................................... 5

6  XMPP Registrar Considerations .................................... 6
   6.1  Protocol Namespaces ............................................... 6
   6.2  Stream Features ..................................................... 6

7  XML Schema ................................................................ 6
   7.1  Bidi .................................................................... 6
   7.2  Stream Feature ..................................................... 7

8  Acknowledgements ........................................................ 7
1 Introduction

RFC 3920 \(^1\) restricted server-to-server communication in such a way that a server had to use one TCP connection for XML stanzas sent from the server to the peer, and another TCP connection (initiated by the peer) for stanzas from the peer to the server, for a total of two TCP connections. RFC 6120 \(^2\) allows two servers to send stanzas in a bidirectional way, but does not define methods for explicitly signalling the usage thereof. This is accomplished herein.

While this may seem like a mere optimization that decreases the number of sockets used by an implementation or increases the performance of the server-to-server connection\(^3\), it actually removes some of the practical barriers for the implementation of Multiplexing in Server Dialback (XEP-0220) \(^4\).

2 Protocol

2.1 Stream Feature

If a server supports bidirectional server-to-server streams, it should inform the connecting entity when returning stream features during the stream negotiation process (both before and after TLS negotiation). This is done by including a `<bidi/>` element qualified by the 'urn:xmpp:features:bidi' namespace.

Listing 1: Stream features

```xml
<stream:features>
  <starttls xmlns='urn:ietf:params:xml:ns:xmpp-tls'/>
  <bidi xmlns='urn:xmpp:features:bidi'/>
</stream:features>
```

If the initiating entity chooses to use TLS, STARTTLS negotiation MUST be completed before enabling bidirectionality.

2.2 Negotiation

To enable bidirectional communication, the connecting server sends a `<bidi/>` element qualified by the 'urn:xmpp:bidi' namespace. This SHOULD be done before either SASL negotiation or Server Dialback.

\(^3\)In constrained environments, bidirectional server-to-server connections exhibit a reduced packet round trip time, see <http://www.isode.com/whitepapers/xmpp-performance-constrained.html>.
After enabling bidirectionality, the connecting server continues to authenticate via SASL or requests to send stanzas for a domain pair with Server Dialback. The receiving server MUST NOT send stanzas to the peer before it has authenticated via SASL, or the peer’s identity has been verified via Server Dialback. Note that the receiving server MUST NOT attempt to verify a dialback key on the same connection where the corresponding request was issued. Also note that the receiving server MUST only send stanzas for which it has been authenticated - in the case of TLS/SASL based authentication, this is the value of the stream’s ‘to’ attribute, whereas in the case of Server Dialback this is the inverse of any domain pair that has been used in a dialback request.

Finally, once bidirectionality is enabled, the receiving server MAY initiate Server Dialback authentications for other domains it hosts to any domain authenticated to be hosted by the connecting server. In particular, it may initiate Target Piggybacking for any target domain that has successfully been used as a source domain by the connecting server. Note that this implies that a connecting server that uses bidi and dialback MUST support dialback error conditions as defined in XEP 0220\(^5\).

### 3 Examples

This section shows two complete examples of bidirectional streams, the first example uses SASL EXTERNAL, the second uses Server Dialback.

#### Listing 3: Bidirectional Streams with SASL Authentication

```xml
<!DOCTYPE stream:stream [starttls]>
<stream:stream xmlns='http://etherx.jabber.org/streams'
                xmlns:stream='jabber:server' xmlns:db='jabber:server:dialback'
                xml:lang='en' version='1.0'>
    <starttls xmlns='urn:ietf:params:xml:ns:xmpp-tls'/>
</stream:stream>
```

\(^5\)Ideally, support for dialback errors would be signalled by a proper extension mechanism such as \(<stream:features/>\). However, these are currently only sent from the receiving server to the connecting server and can therefore not be used for signalling support for dialback errors in the other direction.
<bidi xmlns='urn:xmpp:features:bidi'/>
</stream:features>
<!-{}- Client -{}->
<starttls xmlns='urn:ietf:params:xml:ns:xmpp-tls'/>
<!-{}- Server -{}->
<preceed xmlns='urn:ietf:params:xml:ns:xmpp-tls'/>
<!-{}- Client -{}->
<stream:stream xmlns='http://etherx.jabber.org/streams'
xmlls:stream='jabber:server' xmlns:db='jabber:server:dialback'
to='montague.lit' from='capulet.lit'
xml:lang='en' version='1.0'>
<!-{}- Server -{}->
</stream:stream>
<stream:stream xmlns='jabber:server' xmlns:db='jabber:server:dialback'
xmlls:stream='http://etherx.jabber.org/streams'
xml:lang='en'
xml:id='b5cd769b1dc292c6f6557fe76cabc4d112333f9a'
from='montague.lit' to='capulet.lit' version='1.0'>
</stream:stream>
<img:features>
<mechanisms xmlns='urn:ietf:params:xml:ns:xmpp-sasl'>
<mecchanism>EXTERNAL</mecchanism>
</mechanisms>
<!-{}- Client -{}->
<bidi xmlns='urn:xmpp:features:bidi'/>
</stream:features>
<!-{}- Server -{}->
<iq xmlns='urn:ietf:params:xml:ns:xmpp-sasl' mechanism='EXTERNAL'>Y2FwdWx1dC5saXQ=
</iq>
<!-{}- Client -{}->
</bidi xmlns='urn:xmpp:features:bidi'/>
</stream:features>
<!-{}- Server -{}->
<success xmlns='urn:ietf:params:xml:ns:xmpp-sasl'/>
<!-{}- Client -{}->
</stream:stream>
<stream:stream xmlns='http://etherx.jabber.org/streams'
xmlls:stream='jabber:server' xmlns:db='jabber:server:dialback'
to='montague.lit' from='capulet.lit'
xml:lang='en' version='1.0'>
<!-{}- Server -{}->
</stream:stream>
<stream:stream xmlns='jabber:server' xmlns:db='jabber:server:dialback'
xmlls:stream='http://etherx.jabber.org/streams'
xml:lang='en'
xml:id='b5cd769b1dc292c6f6557fe76cabc4d112333f9a'
from='montague.lit' to='capulet.lit' version='1.0'>
</stream:stream>
<img:features/>
<!-{}- At this point, S is allowed to send C stanzas from montague.lit to capulet.lit since that is the value of 'from' in the stream open sent by C above.-{}->
<!-{}- Client -{}->
<iq from='juliet@capulet.lit/balcony' to='montague.lit' type='get'
3 EXAMPLES

Listing 4: Bidirectional Streams with Server Dialback

<!-{ Client }->
<stream:stream xmlns='http://etherx.jabber.org/streams' xmlns:jabber:server xmlns:db='jabber:server:dialback' to='montague.lit' from='capulet.lit'
xml:lang='en' version='1.0'>
</stream:stream>

<!-{ Server }->
id='65b30434af764669d077f7affcb2c120c48e18'
from='montague.lit' to='capulet.lit'
version='1.0'>
</stream:stream>

Listing 5: Stream Setup before TLS

<!-{ Client }->
<bidi xmlns='urn:ietf:params:xml:ns:xmpp-bidi'/>
<db:result xmlns='urn:xmpp:features:db'/>
</bidi>

<!-{ Server }->
<db:result xmlns='urn:xmpp:features:db'/>
</stream:stream>

<!-{ Client }->
<bidi xmlns='urn:ietf:params:xml:ns:xmpp-bidi'/>
<db:result xmlns='urn:xmpp:features:db'/>
</bidi>

<!-{ Server }->
<db:result xmlns='urn:xmpp:features:db'/>
</stream:stream>

<!-{ Client }->
<bidi xmlns='urn:ietf:params:xml:ns:xmpp-bidi'/>
<db:result xmlns='urn:xmpp:features:db'/>
</bidi>

<!-{ Server }->
<db:result xmlns='urn:xmpp:features:db'/>
</stream:stream>

<!-{ Client }->
<bidi xmlns='urn:ietf:params:xml:ns:xmpp-bidi'/>
<db:result xmlns='urn:xmpp:features:db'/>
</bidi>

<!-{ Server }->
<db:result xmlns='urn:xmpp:features:db'/>
</stream:stream>
4 Security Considerations

This specification introduces no security considerations above and beyond those discussed in RFC 6120 or XEP-0220. Note that the impact of the "unsolicited server dialback" attack described in XEP-0220 is considerably larger for bidirectional streams, e.g. a vulnerability which allows spoofing might also route messages to the wrong targets. Additionally, dialback elements with a "type" attribute also need to be handled in incoming connections.

5 IANA Considerations

This document requires no interaction with the Internet Assigned Numbers Authority (IANA)\(^6\).

---

\(^6\)The Internet Assigned Numbers Authority (IANA) is the central coordinator for the assignment of unique parameter values for Internet protocols, such as port numbers and URI schemes. For further information, see <http://www.iana.org/>.
6 XMPP Registrar Considerations

6.1 Protocol Namespaces

The XMPP Registrar includes 'urn: xmpp: bidi' in its registry of protocol namespaces (see <https://xmpp.org/registrar/namespaces.html>).

6.2 Stream Features

The XMPP Registrar includes 'urn: xmpp: features: bidi' in its registry of stream features (see <https://xmpp.org/registrar/stream-features.html>.)

7 XML Schema

7.1 Bidi

```xml
<?xml version='1.0' encoding='UTF-8'?>
<xs:schema
    xmlns:xs='http://www.w3.org/2001/XMLSchema'
    targetNamespace='urn: xmpp: bidi'
    xmlns='urn: xmpp: bidi'
    elementFormDefault='qualified'>

<xs:annotation>
    <xs:documentation>
    The protocol documented by this schema is defined in
    XEP-0288: http://www.xmpp.org/extensions/xep-0288.html
    </xs:documentation>
</xs:annotation>

<xs:element name='bidi' type='empty'/>

<xs:simpleType name='empty'>
    <xs:restriction base='xs:string'>
        <xs:enumeration value=''/>
    </xs:restriction>
</xs:simpleType>

</xs:schema>
```

The XMPP Registrar maintains a list of reserved protocol namespaces as well as registries of parameters used in the context of XMPP extension protocols approved by the XMPP Standards Foundation. For further information, see <https://xmpp.org/registrar/>. 
8 Acknowledgements

Thanks to Justin Karneges and Torje Henriksen.