

B sends message to A

Use case: From Openfire to Lync. Working. Dialback negotiation successfully.

B – user2@bbb.com
OS/AS – Openfire (bbb.com)

```
<stream:stream xmlns:db="jabber:server:dialback" xmlns:stream="http://etherx.jabber.org/streams"
xmlns="jabber:server" to="aaa.com" version="1.0">
```

```
<db:result from="bbb.com" to="aaa.com">3d75d36df09dc7e9d6921f9cbe35daa7bfb918b9</db:result>
```

```
<stream:stream xmlns:db="jabber:server:dialback" xmlns:stream="http://etherx.jabber.org/streams"
xmlns="jabber:server" from="bbb.com" id="b97621d6" version="1.0">
<stream:features><mechanisms xmlns="urn:ietf:params:xml:ns:xmpp-sasl"></mechanisms><dialback
xmlns="urn:xmpp:features:dialback"/></stream:features>
```

```
<db:verify from="bbb.com" to="aaa.com" type="valid" id="25b2ea5d"/>
```

```
<message type="chat" id="purple69086de6" to="user1@aaa.com"
from="user2@bbb.com/418c1960"><active xmlns="http://jabber.org/protocol/chatstates"
"/><body>asd</body></message>
```

A – user1@aaa.com
RS – LyncServer (aaa.com)

```
<stream:stream from='aaa.com' id='25b2ea5d' to=' ' version='1.0' xml:lang='en' xmlns='jabber:server'
xmlns:db='jabber:server:dialback' xmlns:stream='http://etherx.jabber.org/streams'>
<stream:features><dialback xmlns='urn:xmpp:features:dialback'/><starttls xmlns='urn:ietf:params:xml:ns:xmpp-
tls'/></stream:features>
```

```
<stream:stream from='aaa.com' to='aaa.com' version='1.0' xml:lang='en' xmlns='jabber:server'
xmlns:db='jabber:server:dialback' xmlns:stream='http://etherx.jabber.org/streams'>
```

```
<db:verify from="aaa.com" to="bbb.com" id="25b2ea5d">3d75d36df09dc7e9d6921f9cbe35daa7bfb918b9</db:verify>
```

```
<db:result from="aaa.com" to="bbb.com" type="valid">3d75d36df09dc7e9d6921f9cbe35daa7bfb918b9</db:result>
```