High Availability Setup Guide

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Introduction

This document describes the extra steps needed to configure a pair of systems for redundant operation to provide highly available calling service. It does not replace the normal installation guide; it should be used with the normal instructions to make the manual changes needed for a high availability installation.

In an HA configuration, there are two servers:

- one Master Server running the full set of services.
- · one Distributed Server running:
 - forking proxy (sipproxy)
 - authentication proxy (sipauthproxy)
 - registrar/redirect service (sipregistrar)

Hardware

Both servers should conform to the standard hardware guidelines in the installation guide. However, only the Master Server hosts a VXML service and stores the associated voicemail, so the Distributed Server does not need to budget disk for voicemail; it may have a /var partition that is correspondingly smaller.

Select Server Names and Addresses

Select the fully qualified host names and IP addresses for your sipX servers. In the examples below, "example.com" represents the local domain name; replace it with your actual domain name for your installation. The host names used here are:

- sipx1.example.com for the Master Server
- sipx2.example.com for the Distributed Server

The HA system as a whole has a name of its own – the SIP domain name. This is the name that is used as the right side of the SIP addresses (sip:user@domain). Typically, this will be the domain name of the organization (example.com), but it may be any unique name within that domain.

Installation

The recommended installation sequence is:

- 1. Install the Master Server
- 2. Configure DNS
- 3. Create TLS/SSL certificates
- 4. Install the Distributed Server
- 5. Modify Configurations

Each of these steps is detailed below.

Install Master Server

Install the Master Server software normally, using the names you chose above for the SIP domain name and the host name.

Configure DNS

In order to provide load sharing and failover, all SIP message routing to redundant services in an HA configuration uses DNS SRV records. The following SRV records are required:

domain

The domain record maps the SIP domain name to the proxy host names.

registrar

In an HA configuration, each proxy is configured to use a registry service name that is mapped first to the registrar instance on the same Server, and then falls back to the registrar instance on the other Server .

authproxy

The authorization proxy service is also addressed using a service name that prefers the local instance first, with a fallback to the redundant instance.

To generate all the DNS records needed for your installation, use the sipx-dns command on the Master Server; log in to the server, and execute:

sipx-dns sip-domain server-name/server-ip server-name/server-ip

substituting your names and IP addresses:

sip-domain

Is the domain that will be used as the domain part of your SIP addresses. Typically, this will be your top level domain name (example.com).

server-name/server-ip

This is the fully qualified name and IP address of each sipXpbx server in your domain, separated by a '/' character.

The output of the sipx-dns command is suitable for use in a zone file for the BIND nameserver (Linux named).

Example DNS Configuration

For the example HA configuration, the DNS records can be generated by:

```
sipx-dns example.com sipx1.example.com/10.1.1.50 sipx2.example.com/10.1.2.50
```

the output generated is:

```
; sipX Servers for SIP domain 'example.com'
sipx1.example.com.
                              Α
                                   10.1.1.50
                      IN
sipx2.example.com.
                      IN
                              Α
                                   10.1.2.50
                                      2 0 "s" "SIP+D2T" "" _sip._tcp.example.com.
example.com.
                      IN
                              NAPTR
                              NAPTR
                                      2 0 "s" "SIP+D2U" "" _sip._udp.example.com.
example.com.
                       IN
_sip._tcp.example.com.
                      ΙN
                              SRV
                                   1 0 5060 sipx1.example.com.
_sip._tcp.example.com.
                       IN
                              SRV
                                   1 0 5060 sipx2.example.com.
_sip._udp.example.com.
                      IN
                              SRV
                                   1 0 5060 sipx1.example.com.
_sip._udp.example.com.
                      IN
                              SRV
                                   1 0 5060 sipx2.example.com.
; sipx1.example.com routing for registry/redirect service
_sip._tcp.rr.sipx1.example.com. IN
                                                 0 5070 sipx1.example.com.
                                             1
                                   SRV
_sip._udp.rr.sipx1.example.com. IN
                                                 0 5070 sipx1.example.com.
                                   SRV
_sip._tcp.rr.sipx1.example.com. IN
                                   SRV
                                             2 100 5070 sipx2.example.com.
                                             4 100 5070 sipx2.example.com.
_sip._udp.rr.sipx1.example.com. IN
                                   SRV
; sipx1.example.com routing for authorization service
_sip._tcp.ap.sipx1.example.com. IN
                                                 0 5080 sipx1.example.com.
                                   SRV
_sip._udp.ap.sipx1.example.com. IN
                                                 0 5080 sipx1.example.com.
                                   SRV
_sip._tcp.ap.sipx1.example.com. IN
                                             2 100 5080 sipx2.example.com.
                                   SRV
_sip._udp.ap.sipx1.example.com. IN
                                   SRV
                                             4 100 5080 sipx2.example.com.
; sipx2.example.com routing for registry/redirect service
_sip._tcp.rr.sipx2.example.com. IN
                                                 0 5070 sipx2.example.com.
                                   SRV
_sip._udp.rr.sipx2.example.com. IN
                                   SRV
                                                 0 5070 sipx2.example.com.
_sip._tcp.rr.sipx2.example.com. IN
                                   SRV
                                             2 100 5070 sipx1.example.com.
                                             4 100 5070 sipx1.example.com.
_sip._udp.rr.sipx2.example.com. IN
                                   SRV
; sipx2.example.com routing for authorization service
                                                 0 5080 sipx2.example.com.
_sip._tcp.ap.sipx2.example.com. IN
                                   SRV
                                                 0 5080 sipx2.example.com.
_sip._udp.ap.sipx2.example.com. IN
                                   SRV
_sip._tcp.ap.sipx2.example.com. IN
                                   SRV
                                              2 100 5080 sipx1.example.com.
_sip._udp.ap.sipx2.example.com. IN
                                   SRV
                                             4 100 5080 sipx1.example.com.
```

Create TLS/SSL Certificates

The synchronization of the replicated services in an HA configuration is secured by TLS, and requires that:

- the certificates for each system are signed by an authority trusted by each system.
- Each certificate contains a SubjectAltName entry with the DNS name for the host.

If you use the gen-ssl-keys.sh script to create self-signed certificates for your systems, these requirements are met for you.

Create and install the certificate for the Master Server by logging in to the Master Server, and execute:

```
mkdir $HOME/sslkeys
cd $HOME/sslkeys
/usr/bin/ssl-cert/gen-ssl-keys.sh
```

answer the questions, providing the name of your domain and the Master Server.

To create a compatible certificate for the Distributed Server, in that same directory execute:

```
/usr/bin/ssl-cert/gen-ssl-keys.sh --csr
```

answer the questions; the default answers should be correct for all but the full name of the server: provide the name of the Distributed Server. The above creates a key and a certificate request for the Distributed Server. The certificate request is the file named <code>dist-server.csr</code>, where <code>dist-server</code> is the name of the Distributed Server. To create the certificate for the Distributed Server, execute:

```
/usr/bin/ssl-cert/gen-ssl-keys.sh --sign dist-server.csr
```

The above will produce the files:

```
dist-server.key
dist-server.crt
caname.crt
```

where *dist-server* is the name you provided for the Distributed Server, and *caname* is the name you provided for the Certificate Authority. These three files must be copied to the Distributed Server when it is installed (see below).

Install the certificates and key for the Master Server by running the following as root in that directory:

```
/usr/bin/ssl-cert/install-cert.sh
```

Install the Distributed Server

Only install the services you wish to provide make redundant. Typical example is to make the proxy, registrar redundant.

up2date --install sipxproxy sipxregistry

Install TLS/SSL on Distributed Server

When you reach the step of generating the TLS/SSL certificate, rather than generating new certificates, run this command on the Master Server:

```
/usr/bin/ssl-cert/install-cert.sh --remote dist-server
```

This will copy and install the files:

```
dist-server.key
dist-server.crt
caname.crt
```

that you created on the Master Server to the Distributed Server.

When the installation is finished, log in to the servers to modify configurations.

Modify Configurations

There are 5 sets of changes to be made to the configurations:

- 1. Configure routing for non-replicated services on the Distributed Server
- 2. Configure the Master Server to manage the Distributed Server.
- 3. Configure registry synchronization on both servers.
- 4. Configure routing for redundant services on both servers.
- 5. Check that the realm is the same on both servers

Configure routing for non-replicated services on the Distributed Server

In order for requests arriving at the proxy on the Distributed Server to be routed correctly to the services that are available only on the Master Server, edit the file /etc/sipxpbx/config.defs on the Distributed Server.

Change each of the following lines (they are not all together like this in the file):

```
CONFIG_SERVER_ADDR=${MY_IP_ADDR}

MEDIA_SERVER_ADDR=${MY_IP_ADDR}

STATUS_SERVER_ADDR=${MY_IP_ADDR}

VOICEMAIL_SERVER_ADDR=${MY_IP_ADDR}

VOICEMAIL_SERVER_HOSTNAME=${MY_IP_ADDR}

ORBIT_SERVER_ADDR=${MY_IP_ADDR}

PRESENCE_SERVER_ADDR=${MY_IP_ADDR}
```

on each of the above, replace $\{MY_{IP}_{ADDR}\}$ with the fully qualified host name of your Master Server.

Configure the Master Server to manage the Distributed Server

On the Master Server, edit the file /etc/sipxpbx/topology.xml.in, which should look like:

```
<?xml version="1.0" ?>
<!-- This file defines the "topology" file that resides on the
     configuration server. This file acts as a registry/database for
     replication targets and remove process management agents -->
<!DOCTYPE topology [
     <!ELEMENT topology (location+)>
     <!ELEMENT location (component+, replication url, agent url, sip domain?)>
     <!ATTLIST location id CDATA #REQUIRED>
     <!ELEMENT component EMPTY>
     <!ATTLIST component id CDATA #REQUIRED>
     <!ATTLIST component type (media-server | config-server | comm-server)
#REOUIRED>
     <!ELEMENT replication_url (#PCDATA)>
     <!ELEMENT agent_url (#PCDATA)>
     <!ELEMENT sip_domain (#PCDATA)>
]>
   <location id="Config Server, Media Server and Comm Server">
      <component id="MediaServer1" type="media-server" />
      <component id="CommServer1" type="comm-server" />
      <replication url>
         https://${MY_FULL_HOSTNAME}:${CONFIG_SERVER_HTTPS_PORT}/cgi-
bin/replication/replication.cgi
      </replication url>
      <agent url>
         https://${MY_FULL_HOSTNAME}:${CONFIG_SERVER_HTTPS_PORT}/cgi-
bin/processmonitor/process.cgi
      </agent url>
   </location>
   <!-- REMOVE THIS LINE TO ADD DISTRIBUTED SERVER
   <location id="Distributed Comm Server">
      <component id="CommServer2" type="comm-server" />
      <replication url>
         https://DISTRIBUTED HOSTNAME:${CONFIG SERVER HTTPS PORT}/cgi-
bin/replication/replication.cgi
      </replication_url>
      <agent_url>
         https://DISTRIBUTED_HOSTNAME:${CONFIG_SERVER_HTTPS_PORT}/cgi-
bin/processmonitor/process.cgi
      </agent_url>
   </location>
   REMOVE THIS LINE TO ADD DISTRIBUTED SERVER -->
</topology>
```

(some lines above are wrapped in this document but not in the original file)

The default file shown instructs the configuration server to replicate configuration information only to itself. To configure replication to the Distributed server, delete the two lines:

```
<!-- REMOVE THIS LINE TO ADD DISTRIBUTED SERVER and
```

and change each instance of 'DISTRIBUTED_HOSTNAME' to the full name of your Distributed Server.

Configure registry synchronization on both servers

On both the Master and Distributed Servers, edit the file /etc/sipxpbx/registrar-config.in ; at the bottom of the file, you will find a block of lines:

```
# See HaSetup.pdf for how to use the following
#SIP_REGISTRAR_XMLRPC_PORT : 5077
#SIP_REGISTRAR_NAME : ${MY_FULL_HOSTNAME}
#SIP_REGISTRAR_SYNC_WITH : MASTER_HOSTNAME, DISTRIBUTED_HOSTNAME
```

For each of the last three of these lines, delete the leading '#' character (so that they begin 'SIP_REGISTRAR_').

Replace MASTER_HOSTNAME and DISTRIBUTED_HOSTNAME with the fully qualified host names of your Master and Distributed Servers.

Modify proxy routing for redundant services on both servers

On both the Master and Distributed Servers, edit the file /etc/sipxpbx/config.defs Find the setting for:

```
REGISTRAR_SERVER_SIP_SRV_OR_HOSTPORT
and set it to:
    REGISTRAR_SERVER_SIP_SRV_OR_HOSTPORT=rr.${MY_FULL_HOSTNAME}}
Find the setting for:
    AUTH_PROXY_SERVER_SIP_SRV_OR_HOSTPORT
and set it to:
    AUTH_PROXY_SERVER_SIP_SRV_OR_HOSTPORT=ap.${MY_FULL_HOSTNAME}}
```

Check that the domain and realm are the same on both servers

In /etc/sipxpbx/config.defs there are two configuration assignments:

```
SIPXCHANGE_DOMAIN_NAME=`hostname -f`
SIPXCHANGE REALM=`hostname -d`
```

Each of these assignments must produce the exact same value on both the Master and Distributed servers; that is, the SIPXCHANGE_DOMAIN_NAME must be the same on both servers, and the SIPXCHANGE_REALM must be the same on both servers (the realm may be the same as the domain, but need not be). The eaiest way to ensure this is to remove the hostname commands (including the left-quote characters) and replace them with a string of your choice like:

```
SIPXCHANGE_DOMAIN_NAME="example.com"
SIPXCHANGE_REALM="Example"
```

The domain name is the value used to the right side of the '@' in your SIP addresses (alice@example.com). The realm is used to identify the administrative domain in SIP and web authentication.

Your HA setup is complete. You may now proceed to configuring your systems.

When your system starts, you should see lines like these near the beginning of the /var/log/sipxpbx/sipregistrar.log file (it's easier to read if you use the syslogviewer command):

```
# syslogviewer -i < /var/log/sipxpbx/sipregistrar.log
2006-02-23T22:31:53.540094Z"
    :3:SIP:NOTICE:sipx1.example.com::00000000:SipRegistrar:
    SipRegistrar >>>>>>>>> STARTED
2006-02-23T22:31:53.542391Z"
    :19:SIP:NOTICE:sipx1.example.com::00000000:SipRegistrar:
    SipRegistrar::configurePeers: sipx2.example.com
2006-02-2006-02-23T22:31:53.777835Z"
    :95:SIP:NOTICE:sipx1.example.com::B6BF5BB0:SipRegistrar:
    registerSync.reset success to 'sipx2.example.com'; update numbering
synchronized.
```

There is an extra line wrap in the above after the timestamp to make the messages fit better on the page, and there may be more messages in your output depending on your configuration. The 'configurePeers' line shows what hosts are configured as peers, and registerSync.reset line shows that the initial synchronization with that peer has been achieved. Since the two systems cannot come up exactly simultaneously, the first to come up will show an error when it first attempts to contact its peer, indicating that the peer is UnReachable. This is normal, and will be corrected as soon as the peer initializes; there will be a log entry showing when that occurs to indicate that update numbering is synchronized.