Enterprise Deployment Debian Wheezy Corosync Pacemaker

About
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This page documents my personal experience with setting up an Active/Passive FreeSWITCH configuration on Debian Wheezy using only binary packages available from the official Debian and FreeSWITCH repositories, although this guide may help with other scenarios too.

Required Packages
First, set up the FreeSWITCH Debian repository

```
# echo "deb http://files.freeswitch.org/repo/deb/debian/ wheezy main" >> /etc/apt/sources.list.d/freeswitch.list
# wget -O - http://files.freeswitch.org/repo/deb/debian/freeswitch_archive_g0.pub | apt-key add -
```

Install the required packages (I'm using freeswitch-meta-default as an example here)

```
# apt-get update
# apt-get install pacemaker freeswitch-meta-default
```

Set Up You Core Database
I've used the same database for all modules, and have found the following minimal required configuration. So, in vars.xml add

```
<X-PRE-PROCESS cmd="set" data="odbc-dsn=[your connection string]" />
```

Then we need to set up sofia and switch. So in switch.conf.xml add

```
<param name="core-db-dsn" value="$$[odbc-dsn]" />
```

And for each sofia profile

```
<param name="track-calls" value="true" />
<param name="odbc-dsn" value="$$[odbc-dsn]"/>
```

Setting Corosync
The first thing you need to do is set up auth keys. On the first node run

```
# corosync-keygen
```

and copy /etc/corosync/authkey to the second node.

Do everything from here on both nodes
Next set up /etc/corosync/corosync.conf. Mine looks like this, which as you may notice is rather similar to the default. In my setup I had to use the unicast transport due to a switch being funny about multicast.
totem {
  version: 2
  token: 3000
  token_retransmits_before_loss_const: 10
  consensus: 3600
  max_messages: 20
  vfstype: none
  clear_node_high_bit: yes
  secauth: off
  threads: 0
  rrp_mode: none
  interface {
    ringnumber: 0
    bindnetaddr: 192.168.1.0
    mcastaddr: 226.94.1.2
    mcastport: 5405
  }
}

amf {
  mode: disabled
}

service {
  ver: 0
  name: pacemaker
}

aisexec {
  user: root
  group: root
}

logging {
  fileline: off
  to_stderr: yes
  to_logfile: no
  to_syslog: yes
  syslog_facility: daemon
  debug: off
  timestamp: on
  logger_subsys {
    subsys: AMF
    debug: off
    tags: enter|leave|trace1|trace2|trace3|trace4|trace6
  }
}

You'll also need to set START=yes in /etc/default/corosync

Then start corosync

# /etc/init.d/corosync start

Setting up Pacemaker

We'll now set up pacemaker to manage FreeSWITCH and a virtual floating IP address, starting with the IP address.

# crm configure primitive fsip ocf:heartbeat:IPaddr2 params ip="192.168.1.50" cidr_netmask="24"
FreeSWITCH

To monitor the status of FreeSWITCH we use a custom init script. Create /etc/init.d/fssofia on both nodes with the following content, filling in the PROFILES variable as needed.

```bash
### -*- mode:shell-script; indent-tabs-mode:nil; sh-basic-offset:2 -*-
### BEGIN INIT INFO
# Provides: FSSofia
# Required-Start: $network $remote_fs $local_fs
# Required-Stop: $network $remote_fs $local_fs
# Default-Start: 2 3 4 5
# Default-Stop: 0 1 6
# Short-Description: FSSofia
# Description: FSSofia Status
### END INIT INFO
#set -x

FS_CLI_PROG='/usr/bin/fs_cli'
FS_CLI_HOST='127.0.0.1'
FS_CLI_PORT='8021'
FS_CLI_PASS='ClueCon'
PROFILES='external'

usage() {
    echo "Usage: $0 profile1[,profile2[,etc]] {start|stop|status}"
    exit 1
}

fs_cli() {
    $FS_CLI_PROG -H $FS_CLI_HOST -P $FS_CLI_PORT -p $FS_CLI_PASS -x "$1"
}

sofia_profile_started() {
    fs_cli "sofia xmlstatus" | grep "<name>$1</name>" | wc -l
}

if [ $# != 1 ]; then
    usage
    fi

CMD=$1

case "$CMD" in
    'start')
        fs_cli "sofia recover"
        ;;
    'stop')
        exit 0
        ;;
    'status')
        for p in $PROFILES; do
            if [ `sofia_profile_started "$p"` -eq 0 ]; then
                echo "$p DOWN"
                exit 3
            fi
        done
        echo "OK"
        exit 0
        ;;
    *)
        usage
        ;;
esac

Now create the pacemaker resource
Setting Up The Colocation and Order

I didn't have any luck getting this to work with the resource groups that pacemaker provides. The IP failed over but the calls weren't picked up. So instead I set up a colocation rule and an order rule to make sure the failover machine has the IP address before calls are recovered.

```
# crm configure colocation fscolo inf: fsip fs
# crm configure order fscoloorder-1 0: fsip:start fs:start
```

And that's all I had to do. You can test this by deliberately crashing you main freeswitch servers using

```
# fs_cli -x 'fsctl crash'
```

While monitoring the cluster resources with

```
# crm_mon -Ar
```

References

Of course, I didn't come up with all this all on my own :)  

- Enterprise_deployment_IP_Failover
- Enterprise Deployment with Corosync