Switch.conf.xml

About

The FreeSWITCH core configuration is contained in autoload_configs/switch.conf.xml

Default key bindings

Function keys can be mapped to API commands using the following configuration:

```xml
<cli-keybindings>
  <key name="[1-12]" value="[api command]"/>
</cli-keybindings>
```

The default keybindings are:

- F1 = help
- F2 = status
- F3 = show channels
- F4 = show calls
- F5 = sofia status
- F6 = reloadxml
- F7 = console loglevel 0
- F8 = console loglevel 7
- F9 = sofia status profile internal
- F10 = sofia profile internal siptrace on
- F11 = sofia profile internal siptrace off
- F12 = version

Beware that the option loglevel is actually setting the minimum hard_log_Level in the application. What this means is if you set this to something other than DEBUG no matter what log level you set the console to one you start up you will not be able to get any log messages below the level you set. Also be careful of mis-typing a log level, if the log level is not correct it will default to a hard_log_level of 0. This means that virtually no log messages will show up anywhere.

Core parameters

core-db-dsn

Allows to use ODBC database instead of sqlite3 for freeswitch core.

Syntax:

dsn:user:pass

max-db-handles

Maximum number of simultaneous DB handles open

db-handle-timeout

Maximum number of seconds to wait for a new DB handle before failing

disable-monotonic-timing

(bool) disables monotonic timer/clock support if it is broken on your system.

enable-use-system-time
Enables FreeSWITCH to use system time.

After discussion with the engineers, I've come to understand that the "enable-use-system-time" parameter is a work around for older machines with broken clock APIs.

It's not recommended to use this setting in modern machines, as it's likely to break timing and other things... more notably when it comes to CDRs.

It's preferred to use monotonic timing like as NTP/UTC.

I hear it can be useful to use non-monotonic timing for debugging weird issues occasionally, but I don't have specifics how or when that may be used.

Using monotonic timing is exactly how you address clock shift issues.

enable-use-system-time is something that may get removed from source code at some point, we've just not taken the time to remove it yet...

events-use-dispatch

Boolean

If set to true, instructs the FreeSWITCH event dispatcher to use the number of threads specified in initial-event-threads to dispatch events. This is useful on heavily loaded systems.

If initial-event-threads is specified, then events-use-dispatch is automatically toggled to true in switch_core.c

initial-event-threads

Integer

Number of event dispatch threads to allocate in the core. Default is 1.

If you see the WARNING "Create additional event dispatch thread" on a heavily loaded server, you could increase the number of threads to prevent the system from falling behind.

The maximum value is runtime.cpu_count / 2

loglevel

amount of detail to show in log

max-sessions

limits the total number of concurrent channels on your FreeSWITCH™ system.

sessions-per-second

throttling mechanism, the switch will only create this many channels at most, per second.

rtp-start-port

RTP port range begin

rtp-end-port

RTP port range end

dialplan-timestamps

Adds timestamps to dialplan log lines (useful for log correlation and other stats).
Example of info added:

```
```

**Variables**

Variables are default channel variables set on each channel automatically.

**Example config**

```xml
<configuration name="switch.conf" description="Modules">
  <settings>
    <!--Most channels to allow at once -->
    <param name="max-sessions" value="1000"/>
    <param name="sessions-per-second" value="30"/>
    <param name="loglevel" value="debug"/>

    <!-- Maximum number of simultaneous DB handles open -->
    <param name="max-db-handles" value="50"/>

    <!-- Maximum number of seconds to wait for a new DB handle before failing -->
    <param name="db-handle-timeout" value="10"/>
  </settings>

  <!--Any variables defined here will be available in every channel, in the dialplan etc -->
  <variables>
    <variable name="uk-ring" value="%(400,200,400,450);%(400,2200,400,450)="/>
    <variable name="us-ring" value="%(2000, 4000, 440.0, 480.0)="/>
    <variable name="bong-ring" value="v=4000;>=0;+=2;#(60,0);v=2000;%(940,0,350,440)="/>
  </variables>
</configuration>
```