Configuration

About

While this entire Confluence wiki provides configuration guidance, the sections below are good starting points to understand how to make FreeSWITCH do what you wish.

- ASR
- Before You Start — A brief discussion of topics to consider before configuring your new FreeSWITCH installation.
- Busy Call Retry
- Cacti
- Call Center — A discussion of inbound call center functionality.
- CDR — Call Detail Records are the data recorded during each call session. A CDR may contain attributes specific to each call session and eventually each leg of the call.
- Clock
- Command Line Switches — A list of command line switches to start in different modes and configurations.
- Compiling FreeSWITCH Tips and Shortcuts
- Conceptual overview
- Configuration Recipes
- Configuring FreeSWITCH — Multi-tenant How to decide what modules to use? How to configure?
- Default Configuration — A discussion of the default configuration files and how they interact.
- Dial by name directory
- Dialing tel links with freeswitch
- DTMF
- Examples of /etc/init.d/freeswitch
- FreeSWITCH PBX Example
- FreeSWITCH Scheduler API
- FreeSWITCH XML-RPC
- Gateway prefixes
- High Availability — High availability configurations including failover and central databases.
- How To's
- IMT — An Inter-Machine Trunk sends calls from one box to another. All calls get routed through the public context on the destination server. Each server allows the other access via the Access Control List (ACL).
- Music on Hold — Music on Hold (MOH) is not a central component, and it's dependent on endpoints supporting it.
- OpenWrt
- Performance Testing and Configurations
- Prefix_dialing
- Proxy Media
- Queue_which_calls_extensions
- Reference Desk
- Reloading
- Running inside GNU Screen
- SBC FreeSWITCH Configuration Example 2
- Shared Line Appearance
- Sofia SIP Stack — Sofia is a SIP stack used by FreeSWITCH.
- Speech Phrase Management
- SSD Tuning for Linux
- TTS — Text-To-Speech general Information.
- WebRTC — WebRTC provides Real-Time Communications directly from better web browsers and devices without requiring plug-ins such as Adobe Flash nor Silverlight. WebRTC always operates in secure mode.
- XML Basics — Basics of XML syntax which is widely used in
- XML Switch Configuration