

# 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](#) — 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 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](#)