macOS Installation

About

This page describes FreeSWITCH™ installation methods available for the macOS releases below. It is part of the FreeSWITCH™ macOS docum entation.

- 1 Testing Status2 Installation Methods
 - 2.1 macOS FreeSWITCH™ Installer (macFI)
 - 2.2 Manual Installation

Testing Status

Testing is performed using clean installs of macOS onto erased volumes, not upgraded systems.

macOS FreeSWITCH™ Testing

Status

macOS	Tested	FreeSWITCH™ Version/Release	Status
10.14.3 Mojave	January 25, 2019 February 2, 2019	1.8.5 Current Public Release 1.9.0+git~20190130 Master Dev elopment	Good Good
10.13.6 High Sierra	January 25, 2 019 February 16, 2019	1.8.5 Current Public Release 1.9.0+git~20190215 Master Development	Good Good
10.12.6 Sierra	January 25, 2019 February 9, 2 019	1.8.5 Current Public Release 1.9.0+git~20190207 Master Development	Good Good

History for older releases is at the macOS Archive.

Installation Methods

FreeSWITCH™ installation on macOS is performed by an installer utility or manually.

macOS FreeSWITCH™ Installer (macFl)

The macOS FreeSWITCH™ Installer is the recommended method because it automates all of the manual steps, providing much simpler and faster installation. Other advantages include renaming existing FreeSWITCH™ directories before installation, and creating installation logs. The macFI information and download is located at macOS macFI Installation.

The macOS FreeSWITCH™ Installer *performs identical functions as a manual installation* with additions such as logging.

Manual Installation

 $A \ manual \ installation \ requires \ use \ of \ the \ Terminal \ application \ to \ enter \ commands \ to \ setup \ directories, install \ prerequisites \ and \ Free SWITCH^{TM}.$

To perform a manual installation use the macOS Manual Installation instructions,