

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

SIP Endpoint SDK Deployment Guide

Verifying Installed SIP Endpoint SDK for Apple OS Components

Verifying Installed SIP Endpoint SDK for Apple OS Components

Contents

- 1 Verifying Installed SIP Endpoint SDK for Apple OS Components
 - 1.1 Prerequisites
 - 1.2 Procedure

Prerequisites

• You must first complete the procedure that is found at Installing for Apple OS.

Procedure

Start of procedure

- 1. Use the Finder to locate the folder that you unzipped during the SIP Endpoint SDK installation.
- 2. Confirm that the SIP Endpoint SDK components contained in this folder look similar to what is shown in the following image:
 - Bin
 Doc
 ip_description.xml
 Lib
 read_me.html
 Sample
 ThirdParty
- 3. Examine each folder (including the root installation folder) to confirm its contents. The SIP Endpoint SDK Folder Contents table below gives a description of the expected result.
- 4. Verify that the /Library/Frameworks folder on your computer contains the Log4Cocoa.framework and SipEndpoint.framework folders.
- 5. Verify that the /usr/lib folder on your computer contains the libresample.dylib.1 file.

End of procedure

Next Steps

None

SIP Endpoint SDK Folder Contents

Folder	Contents
	The root directory contains the following two files:
/	 ip_description.xml—This file contains data for the read_me.html file.
	 read_me.html—This Read Me file identifies the build number, platform compatibility, and a link to the latest Release Note.
/Bin	This directory contains the Log4Cocoa.framework

Folder	Contents
	and SipEndpoint.framework, as well as the SipEndpoint Sample.app
/Doc	The html folder inside this directory contains the SIP Endpoint SDK API Reference, which has detailed information about the structure and usage of the SIP Endpoint SDK for Apple OS. This directory also contains the Third Party Software Notices.
/Lib	Contains a copy of SipEndpoint.framework.
/Sample	Contains the source code for the sample application. <ref name="sample_app">For more information about the sample application included with this release, see SIP Endpoint SDK OS X Sample Application.</ref>
/ThirdParty	 This directory contains the following two files: libresample.dylib.1, which should be copied into /usr/lib ReadMeFirst.rtf, which gives the path where libresample.dylib.1 has to be copied

<references />