



SIS Importer Plug-in User Guide

Version 1.32

JAMF Software, LLC
© 2016 JAMF Software, LLC. All rights reserved.

JAMF Software has made all efforts to ensure that this guide is accurate.

JAMF Software
100 Washington Ave S Suite 1100
Minneapolis, MN 55401-2155
(612) 605-6625

Under the copyright laws, this publication may not be copied, in whole or in part, without the written consent of JAMF Software, LLC.

The CASPER SUITE, JAMF SOFTWARE®, and the JAMF SOFTWARE Logo® are registered or common law trademarks of JAMF SOFTWARE, LLC in the U.S. and other countries.

All other product and service names mentioned herein are either registered trademarks or trademarks of their respective companies.

Contents

4 Overview

4 Requirements

5 Creating and Formatting the Text File

6 Installing the JSS Conduit and the SIS Importer

7 Setting Up an SIS Importer Instance

8 Importing Class Data to the JSS

9 SIS Importer Log

9 Enabling Debug Mode for the SIS Importer

10 Release History

Overview

The SIS Importer is a plug-in for the JSS Conduit. It allows you to import class data from a text file to the JAMF Software Server (JSS) for use with the Casper Focus app. Using the SIS Importer to import data for multiple classes is an easy alternative to manually creating classes in the JSS.

Requirements

Importing class data to the JSS using the SIS Importer requires:

- The JSS v8.7 or later
 - **Note:** Utilizing sites or assigning Apple TV devices to classes requires the JSS v9.12 or later.
- A JSS user account with the following privileges:
 - Create, read, update, and delete classes
 - Read computers
 - Read JSS users (This is an API privilege and is required for the JSS v8.7x only.)

Utilizing sites requires a unique JSS user account for each site. Each account must have the privileges explained above and access to a single site only.

For instructions on granting privileges or site access to JSS user accounts, see the *Casper Suite Administrator's Guide*.

- The JSS Conduit v2.32 or later
- A text file with class data in the required format
 - For more information, see the "Creating and Formatting the Text File" section in this guide.

Creating and Formatting the Text File

The text file that you use to import class data can be generated from a student information system (SIS) or created manually. It must be a tab-delimited text file that contains the columns listed in the table below.

There are three example text files in the SIS Importer ZIP file for your reference.

Column Name	Description	Instructions
class_name	The name of the class	Each class must have a unique name.
jss_group	The name of the mobile device group in the JSS that you want to use to assign students to the class	There are two ways to assign students to a class: by entering a group name in the <code>jss_group</code> column, or by entering usernames in the <code>student_usernames</code> column. If you choose to enter usernames, the <code>jss_group</code> column can be left blank. If you enter information in both columns, the usernames in the <code>student_usernames</code> column will be ignored. Groups entered in this column must exist in the JSS. In addition, if there are multiple rows for one class, the group name must appear in the first row for the class.
site_name	The name of the site that the class belongs to	To import class data that includes a site, you must use an SIS Importer instance that has credentials for a JSS user account with access to the specified site. For complete JSS user account requirements, see the "Requirements" section.
student_usernames	The usernames of students in the class	Each username must be separated by a line break or a comma. For more information, see the instructions for the <code>jss_group</code> column.
teacher_usernames	The username(s) of the teacher(s)	Each username must be separated by a line break or a comma.
meeting_day	The day of the week that the class meets	You can enter a single day or multiple days. Each day must be separated by a space. Abbreviations for the days of the week are: M, T, W, Th, F, Sa, and Su.

Column Name	Description	Instructions
start_time	The start time for the class	You must enter one time only. The time can be in any of the following formats: <ul style="list-style-type: none"> ▪ 12-hour (e.g. "1:00 PM") ▪ 24-hour (e.g. "13:00") ▪ Custom (e.g. "100PM", "1300", or "12 00") Each class in the text file must use the same time format.
end_time	The end time for the class	See the instructions for the start_time column.
apple_tv_udids	The UDID of each Apple TV device that is assigned to the class	Each UDID must be separated by a line break or a comma.

Installing the JSS Conduit and the SIS Importer

Follow these steps to install the JSS Conduit and the SIS Importer.

For more information on the JSS Conduit, see the *JSS Conduit User Guide*.

1. Extract the SIS Importer ZIP file.
2. Copy the JSS Conduit folder to the location where other programs or applications are stored on the operating system.
For example, on Windows, copy the folder to `C:\Program Files`. On Mac, copy it to the Applications folder.
3. Copy the `com.jamfsoftware.conduit.plugins.sisplugin.SISPluginCore.jar` file to the following location:
`/path/to/JSSConduit/resources/plugins/`

Setting Up an SIS Importer Instance

Before you can import class data to the JSS, you must launch the JSS Conduit and set up an SIS Importer instance. This allows you to choose one or more text files to import class data from, and specify the JSS that you want to import data to.

If you have more than one JSS web application, or text files that do not use the same time formats, you can set up multiple instances of the SIS Importer.

1. Open the JSS Conduit (JSSConduit.jar).
2. If prompted, enter credentials for a local administrator account and click **OK**.
3. Click **Add (+)** and choose "SIS Importer" from the **Plug-In** pop-up menu.
4. Click **Browse** and choose one or more text files to import class data from.
Note: To import class data from more than one text file using a single plug-in instance, each text file must use the same time format. If the text files do not use the same time formats, you must set up separate plug-in instances for each text file.



5. Select the time format that matches the time format in the text file(s).
6. If the text file(s) use a custom format, enter the time date and time pattern string that corresponds with your custom format.

For information on date and time patterns, see the following Java documentation:

<http://docs.oracle.com/javase/7/docs/api/java/text/SimpleDateFormat.html>

Examples:

- If the times are written as "100PM", enter "Kmma" in the field.
- If the times are written as "1300", enter "HHmm" in the field.
- If the times are written as "12 00", enter "H mm" in the field.

7. Enter information about the JSS that you want to import data to:
 - a. Enter the URL of the JSS.

The URL must include the correct protocol, domain, and port. It cannot end in a forward slash (/).
For example:
`https://jss.mycompany.corp:8443`
 - b. Enter credentials for a JSS user account.

The account must have the following privileges:

 - Create, read, update, and delete classes
 - Read computers
 - Read JSS users (This is an API privilege and is required for the JSS v8.7x only.)

If you plan to import class data that includes a site, this account must be a unique JSS user account that has access to the specified site only.
8. To remove all existing classes from the JSS before importing class data from the text file(s), select **Delete Existing Classes**.

Warning: Selecting **Debug** is not recommended unless you are troubleshooting the plug-in, since it can increase the size of the log file significantly. For more information, see the [SIS Importer Log](#) section in this guide.
9. Click **Save**.

After setting up an SIS Importer instance, it appears in the main window of the JSS Conduit.

Importing Class Data to the JSS

For instructions on how to start importing class data to the JSS, see “Exporting Data with the JSS Conduit” in the *JSS Conduit User Guide*.

After importing class data to the JSS, it is recommended that you check the log for the SIS Importer. For more information, see the [SIS Importer Log](#) section of this guide.

SIS Importer Log

The log for the SIS Importer is located in:

/path/to/JSSConduit/resources/logs/

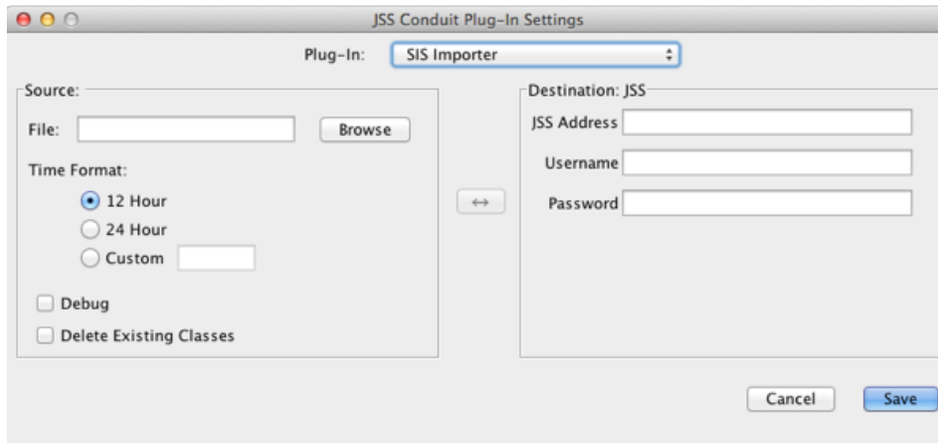
Each time class data is imported to the JSS, the following information is logged:

- Classes that were added to the JSS
- Existing classes that were updated in the JSS
- Classes that were not successfully imported
- Warnings about problems with the text file(s)

If you want to log additional information, enable Debug mode for the plug-in.

Enabling Debug Mode for the SIS Importer

1. Open the JSS Conduit (JSSConduit.jar).
2. If prompted, enter credentials for a local administrator account and click **OK**.
3. In the list of plug-ins, double-click the SIS Importer instance that you want to enable Debug mode for.
4. Select **Debug**.



Release History

Version	Changes
v1.32	Added functionality that improves the performance of the SIS Importer when deleting classes. (requires the JSS v9.62 or later).
v1.31	The JSS Conduit now uses Transport Layer Security (TLS) v1.0, and does not use Secure Sockets Layer (SSL) v3.0.
v1.3	Fixed an issue that caused slow SIS Importer performance when working with large data files in conjunction with the JSS v9.4 or later.
v1.22	<ul style="list-style-type: none">▪ Corrected an issue that caused two different capitalization of the same class name to be treated as separate classes. (The second instance of the class would fail to be added to the JSS.)▪ Added compatibility for the new version format used by cloud instances.
v1.21	Fixed an issue that caused imports to fail on cloud instances of the JSS.
v1.2	<ul style="list-style-type: none">▪ Added the ability to add classes to a site. (requires the JSS v9.12)▪ Added the ability to assign Apple TV devices to a class. (requires the JSS v9.12)▪ Fixed an issue that caused imports to the JSS v9.12 to fail.
v1.1	<ul style="list-style-type: none">▪ Added support for the JSS v9.0 or later.▪ Fixed an issue that caused the SIS Importer to crash if the path to the JSS Conduit contains a space.▪ When deleting existing classes, the JSS Conduit no longer displays an incorrect error message reporting that classes were not deleted successfully.▪ When importing class data from a single text file, the SIS Importer no longer behaves as if class data is being exported from two text files.