

Scheduled Imports

Last Modified on 05/11/2026 12:06 pm CDT

Tool Search: Scheduled Imports

The Scheduled Imports tool allows districts to automate the process of importing eligibility data from any third-party system and eliminates the need for custom scripts. Multiple files can be imported within a single Scheduled Import. If there are existing eligibility records in the database, the import process will not import the duplicate data and the [Eligibility Import Report](#) will indicate that records already exist.

Under optimal conditions, where no other process is being run for the district, it is estimated the tool will import 10,000 records every 30-40 minutes.

Currently, the Scheduled Imports tool allows self-signed certificates. Please note that there is a security risk if your district uses self-signed certificates rather than a certificate from a trusted certificate authority.

Scheduled Imports ☆ FRAM > Tools > Scheduled Imports

Save New Delete

Data Import Editor

Name	Protocol	Schedule	Time	Active
Import	SMB	monthly	10:00 PM	
Non-Direct Monthly, CSV	SMB	monthly	10:00 PM	
Reference Import	SMB	monthly	06:00 PM	
Third Party Eligibility Import 1	SMB	daily	12:00 AM	

Data Import Detail

Active *Import Name

*Eligibility Import Mapping

*User Name *Password

*Protocol *Host *Port

Domain

*Directory Path Directory path file name must start with IC_Eligibility.

Frequency Type Daily Weekly Monthly

Frequency Scheduled Day *Scheduled Time

Test Connection Test Import Submit to Batch

Refresh Show top 50 tasks submitted between 05/24/2023 and 05/31/2023

Batch Queue List			
Queued Time	Report Title	Status	Download

Scheduled Imports Editor

Getting Started

Before creating a Scheduled Import, the following tasks must be completed.

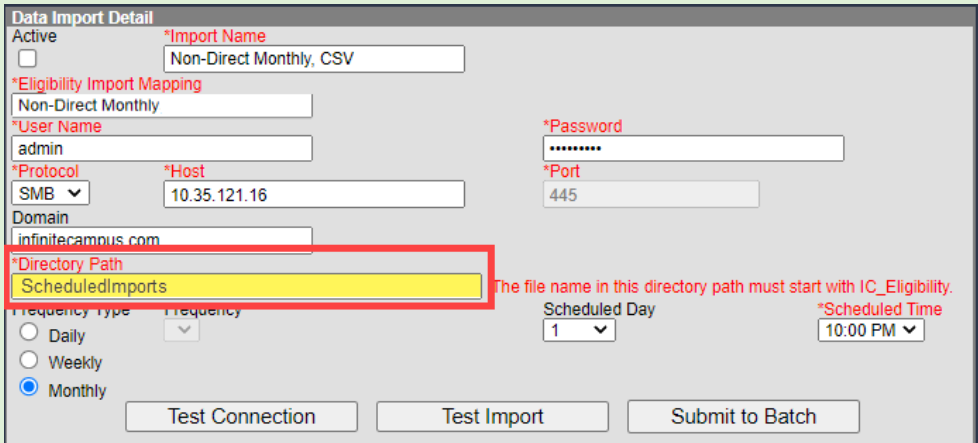
Task	Description
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Task	Description
1	<p>The Scheduled Imports process uses a mapping created with the Eligibility Import Wizard. The Import File must first be mapped using the Eligibility Import Wizard. After the file is mapped, the mapping can be selected in the Scheduled Import tool.</p> <p>This Scheduled Import uses the same eligibility import mapping each time it imports a file. If the file layout changes, a new eligibility import mapping must be created in the Eligibility Import Wizard and the Scheduled Import must be updated to reference the new mapping.</p> <div style="border: 1px solid #ccc; background-color: #f9e7e7; padding: 10px; margin-top: 10px;"> <p>Only import file mappings with both the Start and End Dates mapped on the file can be selected for a Scheduled Import.</p> </div>
2	<p>The file folder on the server where the Import File is located must be shared and be given read/write permissions.</p>
3	<p>Verify all import file names begin with IC_Eligibility. The file name(s) in the shared folder must start with IC_Eligibility or they cannot be found in the shared folder.</p> <p>After a file is imported, the file name is changed to P_IC_Eligibility and includes a date and timestamp indicating when the file was imported. Renaming the file prevents the same file from being imported multiple times if the file is not removed from the folder after each import.</p>

Data Import Detail Field Descriptions

Field	Description
Active	If Active is not selected, users cannot run an import. However, the import can be tested.
Import Name	The import name should be consistent with the import file being used and may include up to 40 alphanumeric characters.
Eligibility Import Mapping	The Eligibility Import Mapping previously created in the Eligibility Import Wizard .
User Name	The name used to log into the server where the shared folder and import file are located.
Password	<p>The password used to log into the server where the shared folder and import file(s) are located.</p> <p>After you save the Scheduled Import, the Password field is hashed and may appear longer than the text you entered.</p>

Field	Description										
Protocol	<table border="1"> <thead> <tr> <th>Option</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>SMB</td> <td>Server Message Block is a network file sharing protocol used to share files.</td> </tr> <tr> <td>FTPS</td> <td>FTPS (FTP using SSL) is a standard network protocol used to copy a file from one host to another over a TCP-based network such as the internet. The default value for the Port is 990 when this option is used; however, users may enter numbers from 1 to 65,535.</td> </tr> <tr> <td>SFTP Legacy (Being Deprecated)</td> <td> <p>An outdated version of SFTP which is being deprecated in the future. DO NOT USE THIS OPTION.</p> <p>Existing scheduled imports using this option should be transitioned to the SFTP option as soon as possible to avoid disruptions once this option is removed.</p> </td> </tr> <tr> <td>SFTP</td> <td>Secure File Transfer Protocol (SFTP) is a file protocol for transferring large files. SFTP only needs a single port number to establish a server connection. The default value for the Port is 22 when this option is used; however, users may change this number.</td> </tr> </tbody> </table>	Option	Description	SMB	Server Message Block is a network file sharing protocol used to share files.	FTPS	FTPS (FTP using SSL) is a standard network protocol used to copy a file from one host to another over a TCP-based network such as the internet. The default value for the Port is 990 when this option is used; however, users may enter numbers from 1 to 65,535.	SFTP Legacy (Being Deprecated)	<p>An outdated version of SFTP which is being deprecated in the future. DO NOT USE THIS OPTION.</p> <p>Existing scheduled imports using this option should be transitioned to the SFTP option as soon as possible to avoid disruptions once this option is removed.</p>	SFTP	Secure File Transfer Protocol (SFTP) is a file protocol for transferring large files. SFTP only needs a single port number to establish a server connection. The default value for the Port is 22 when this option is used; however, users may change this number.
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Host	<p>The name or IP address of the server.</p> <p>Your third-party server must allow list Campus IPs so traffic can pass. For more information, see this article.</p>										
Port	The Port field displays when <i>FTPS</i> or <i>SFTP</i> is chosen in the Protocol dropdown list.										
Domain	The address of the computer network connection.										
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Field	Description
Directory Path	<p>The path to the shared folder. This field allows up to 100 characters. Multiple files can be imported within a single Scheduled Import; therefore, ALL files found in this directory will be imported at the same time. As a best practice, use different directories for direct certification files and non-direct certification files.</p> <div style="background-color: #f0e6e6; padding: 10px; border: 1px solid #ccc;"> <p>Do NOT start the Directory Path with a slash; e.g., <code>\ScheduledImports</code> or <code>/ScheduledImports</code>.</p> </div> <p>If the file is located on the C drive, do not enter the drive in the directory path. Only enter the name of the shared folder if the shared folder is embedded within other folders. For example, if the folder's location is <code>C:\ScheduledImports\Imports\Eligibility Imports</code> type ScheduledImports\Imports\Eligibility Imports in the Directory Path field. If the folder is at the root level of the C drive; e.g., C:\Scheduled Imports, then type ScheduledImports.</p> <div style="background-color: #e6f0e6; padding: 10px; border: 1px solid #ccc;"> <p>The file name in this directory path must start with IC_Eligibility. The Scheduled Import tool will look for files that start with IC_Eligibility. However, do NOT enter the file name as part of the Directory Path.</p> </div> 

Field	Description								
Frequency Type/ Frequency	<p>All Frequency Types require that the Scheduled Time be defined to indicate the time of day the data will be imported.</p> <p>Very large routine files should be scheduled to start running long enough after the school day typically ends so the process does not interfere with other district processes at the end of the day but early enough so that the file import completes in time and does not interfere with other district processes at the start of school in the morning.</p> <table border="1"> <thead> <tr> <th>Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Daily</td> <td>To run the Scheduled Import daily, the Scheduled Time must be defined.</td> </tr> <tr> <td>Weekly</td> <td>To run the Scheduled Import weekly, the Frequency and Scheduled Time must be defined. In the Frequency field, select the day of the week.</td> </tr> <tr> <td>Monthly</td> <td>To run the Scheduled Import Monthly, the Scheduled Day and Scheduled Time must be defined. The Scheduled Day indicates which day of the month the data will be imported. EOM (end of month) is the last day of each month.</td> </tr> </tbody> </table>	Type	Description	Daily	To run the Scheduled Import daily, the Scheduled Time must be defined.	Weekly	To run the Scheduled Import weekly, the Frequency and Scheduled Time must be defined. In the Frequency field, select the day of the week.	Monthly	To run the Scheduled Import Monthly, the Scheduled Day and Scheduled Time must be defined. The Scheduled Day indicates which day of the month the data will be imported. EOM (end of month) is the last day of each month.
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Scheduled Time	Indicates the time when the data will be imported.								
Test Connection	If the Scheduled Import is not set up correctly, an error message appears.								
Test Import	After the Scheduled Import is set up and the connection to the server where the import file(s) are located is confirmed, you may test the scheduled import.								
Submit to Batch	<p>The scheduled import will run automatically based on the date/time entered on the options window. The Batch Queue tool helps prevent time-out errors and/or system performance issues. For more information about submitting a report to the batch queue, see the Batch Queue article.</p> <p>Under optimal conditions, where no other process is being run for the district, it is estimated the tool will import 10,000 records every 30-40 minutes.</p>								

Create a New Scheduled Import

The tasks in the [Getting Started](#) section must be completed before setting up a Scheduled Import.

1. Click the **New** button. The Data Import Detail section appears.
2. Verify the **Active** check box is selected. If **Active** is not selected, users cannot run an import. However, the import can be tested.
3. Type a descriptive name in the **Import Name** field. The import name should be consistent with the import file being used and may include up to 40 alphanumeric characters.
4. Use the information in the [Data Import Detail Field Descriptions](#) to fill in the remaining fields.
5. Click the **Test Connection** button. A confirmation message appears. If the Scheduled Import is not set up correctly, an error message will appear.
6. Click the **Save** button. The scheduled import will run automatically based on the frequency and time entered. After the Scheduled Import is set up and the connection to the server where the import file(s) are located is confirmed, users may test or immediately run the scheduled import.

Test the Scheduled Import

Testing an import file confirms that its data will import correctly.

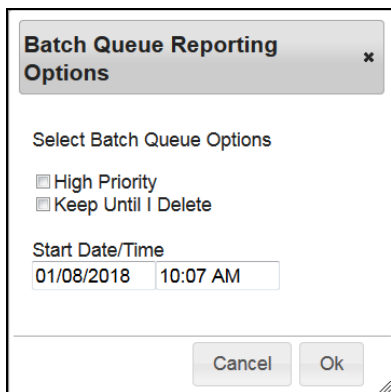
1. Select the Scheduled Import name on the Data Import Editor.
2. Click the **Test Import** button. The [Eligibility Import Report](#) appears.
3. Use the [Eligibility Import Report](#) to verify the test results.

Submit Scheduled Import to the Batch Queue

A scheduled import runs automatically based on the frequency and time entered on the import. However, the Data Import Detail editor also includes a **Submit to Batch** button that allows you to automatically run the import based on the date/time entered on the options window.

Do not schedule the import during school hours.

1. Select a scheduled import from the Data Import Editor.
2. Click the **Submit to Batch** button. The Batch Queue Reporting Options window displays



3. Use the following field descriptions to complete the Batch Queue Options.

Option	Description
High Priority	Mark this checkbox if running this import is considered a high priority. Processes designated as "high priority" by this checkbox take precedence over other reports in the Batch Queue that are not designated as such. This checkbox can only be marked if a user has the proper tool right access (i.e., at least R rights to the the Set Task Priority sub-right located in the Tool Rights index under Ad Hoc Reporting > Batch Queue).
Keep Until I Delete	Mark this checkbox if the completed import results should continue to appear on the Add Reports to Batch Queue and Admin Queue tools until manually deleted by a user. If this checkbox is not marked, the completed report will be cleared from the Add Reports to Batch Queue and Admin Queue tools based on the frequency for the Batch Queue Maintenance task set within the Task Scheduler. This checkbox can only be marked if a user has the proper tool right access (i.e., at least R rights to the the Set Task Expiration sub-right located in the Tool Rights index under Ad Hoc Reporting > Batch Queue).
Start Date/Time	Indicate the date and time at which the Batch Queue should begin the import process. These fields auto-populate with the current date and time. Click in either field to enter a new date. A calendar displays when choosing a new date. Time must be entered in HHMM format, in either standard time format (i.e., 2:15 pm) or in military time (i.e., 14:15).

- Click **OK**. The import will wait for the date and time scheduled for generation and is listed on the Batch Queue and Admin Queue tools. The data in the import file(s) is imported into the database as scheduled. This data messages the [Point of Sale](#) terminal and the State Edition (if the district uses Infinite Campus State Edition). The file name is changed to **P_IC_Eligibility** and includes a date and timestamp indicating when the file was imported. This prevents the file from being imported again. The [Eligibility Import Report](#) is generated.

Eligibility Import Report Example

The Eligibility Import Report is a summary report which provides a list of updated records and indicates if there are existing records in the database. This report is generated after [Testing the Scheduled Import](#) and can also be accessed when viewing [Scheduled Import Logs](#).

Eligibility Import Report

Summary

New	Ended	Removed	Existing	Errors/Warnings
7	0	0	7	0

Updated Records

Name	School Year	Start Date	End Date	Eligibility	Certified Type	Application Name	Reference #	Status
Student Last, Student First	2011	10/01/2010	09/20/2011	F	D			New
Student Last, Student First	2011	09/01/2010	10/15/2010	F	T			New
Student Last, Student First	2011	09/01/2010	10/15/2011	F	C			New
Student Last, Student First	2011	10/01/2010	09/20/2011	F	R			New
Student Last, Student First	2011	10/06/2010	09/09/2011	R	HS			Removed
Student Last, Student First	2011	10/01/2010	09/20/2011	F	F			New
Student Last, Student First	2011	09/01/2010	10/15/2010	F	HS			New
Student Last, Student First	2011	10/06/2010	09/09/2011	R	HS			Removed
Student Last, Student First	2011	09/01/2010	06/30/2011	S	DN			New
Student Last, Student First	2011	10/06/2010	09/09/2011	R	HS			Removed

Error/Warning

Existing Eligibility Records

Name	School Year	Start Date	End Date	Eligibility	Certified Type
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Eligibility Import Report Example