

User Account Type Wizard

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Tool Search: User Account Type Wizard

The Account Configuration Type Wizard allows you to convert existing Campus user accounts from local Campus login authentication to SAML SSO or LDAP authentication. You can search for and convert a specific user account(s) or a large group of accounts using an ad hoc filter.

You may also use this tool to convert Campus accounts from SAML SSO or LDAP authentication to local Campus authentication.

- Prerequisites
- Step 1. Search for User Accounts
- Step 2. Determine Which Users to Convert
- Step 3. Determine the Authentication Method
- Step 4. Convert User Accounts
- Converting User Accounts Back to Campus Authentication Accounts
- Generating a List of LDAP Enabled Students/Staff
- Generating a List of Single Sign On (SSO) Enabled Students/Staff

| User Account Type Wizard 🏠 | User Management > User Account Administration > User Account Type Wizard |
|---|--|
| User Account Type Wizard | |
| This batch tool will update a subset of User Accounts using an Ad Hoc selection. Please note that via the Batch Import tool will create a unique Ad Hoc query automatically by date and time and can modified for use in this tool. | Jser Accounts uploaded be easily utilized and/or |
| A maximum of 9000 results can be returned from a single search, and the wizard can process at m | ost 9000 results. |
| Note: Product Security Roles are exempt from a SSO configuration. If a user has a Product Securi need to create an additional non-Product Security Role user account for SSO use. | ty Role, that user will |
| Username | |
| Last Name | |
| First Name | |
| Student Number Filter | |
| | |
| User Account Type | |
| | |
| Search Users & Add to the Search Results | |
| Search Results (Person:0 Users:0) > > > Reset Remove Select All> | * * |
| Set Account Authentication Type To | |
| | |

Image 1: User Account Type Wizard



Prerequisites

- If Using SAML SSO: SAML SSO must be enabled and configured correctly via the SSO Service Provider Configuration tool.
- If Using LDAP Authentication: LDAP authentication must be enabled via the LDAP Authentication tool.

Only users assigned a Product Security Role of **Student Information System (SIS)** are allowed to use this tool.

Step 1. Search for User Accounts

The first step in configuring Campus accounts is to search for and identify which accounts will be converted. Accounts can be identified by generating a list based on an Ad hoc Filter or by searching for accounts using Username, Last Name, First Name, their homepage, or their account type information.

In the example below (Image 2), the user identified the user accounts by selecting an existing **Adhoc Filter**, selecting the **User Account Type** of LDAP, and clicking the **Search Users & Add to Search Results** button.

The identified accounts (Christopher, Kelly, etc) are then placed in the **Search Results** window where they can be individually selected and added to the list of people who will have their authentication converted.

| User Account Type Wizard | |
|--|--|
| This back has been allowed as a subset | te fillen Annunk unigen en Adline erlentige. Die en ente thet i lees Annunk unigeded |
| via the Batch Import tool will create | a unique Ad Hoc query automatically by date and time and can be easily utilized and/or |
| modified for use in this tool. | |
| Note: Product Security Roles are need to create an additional non-P | exempt from a SSO configuration. If a user has a Product Security Role, that user will Product Security Role user account for SSO use |
| | |
| Username | |
| Last Name | |
| First Name | |
| Adhoc Filter | :Test Filter |
| Student Number Filter | T |
| User Homepage | T |
| User Account Type | LDAP: 10 |
| | |
| Search Use | rs & Add to the Search Results |
| | |
| Search Results (Person: 50 502) | 11 Users: Selected Users (Person:0 Users:0) |
| , Christopher | |
| . Kelly | |
| S37: | |
| , Lionel | -> |
| S35 | |
| S36 | < |
| , Ryan | |
| S35 | |
| , Isaac | v |
| Reset Remove Select A | <move all="" remove="" reset<="" td=""></move> |
| | |
| Set Account Authentication | n Type To |
| Convert Llear | Accounts Authentication Type |
| convert Oser | |

Image 2: Identifying Accounts via Adhoc Filter

Step 2. Determine Which Users to Convert

Once user account search results have been generated and user accounts are identified, you must add the appropriate accounts to the Selected Users window. These users will have their authentication converted to the value selected in the **Set Account Authentication Type To** field.

Select the user account from the Search Result window and click the right arrow button (—>). The user name and account will move from the **Search Results** window to the **Selected Users** window (see Image 3).

To remove a user account from the Selected User window, select the user account name and press the left arrow button (<—). The user name and account will move from the **Selected Users** window to the **Search Results** window.

If multiple results are returned in the Search Results window and you want to convert all of the



results, click on the **Select All** —> button to move all of the results to the Selected Users window. To remove all users from the Selected Results window and back to the Search Results window, click the **<— Move All** button.

| User Account Type Wizard | | | | | |
|--|--|--|--|--|--|
| This batch tool will update a subse via the Batch Import tool will create modified for use in this tool. | This batch tool will update a subset of User Accounts using an Ad Hoc selection. Please note that User Accounts uploaded via the Batch Import tool will create a unique Ad Hoc query automatically by date and time and can be easily utilized and/or modified for use in this tool. | | | | |
| Note: Product Security Roles are need to create an additional non-F | exempt from a SSO configuration. If a user has a Product Security Role, that user will Product Security Role user account for SSO use. | | | | |
| Username | | | | | |
| Last Name | | | | | |
| First Name | Test | | | | |
| Adhoc Filter | ▼ | | | | |
| Student Number Filter | Υ | | | | |
| User Homepage | Campus Application | | | | |
| User Account Type | τ | | | | |
| Search Results (Person: 1 Nate, Tester natetester Reset Remove Select A Set Account Authentication | Users: 1) Selected Users (Person: 1 Users: 1) Nate, Tester natetester < | | | | |
| Convert User | Accounts Authentication Type | | | | |

Image 3: Selecting Users for Conversion

Step 3. Determine the Authentication Method

Once all accounts have been identified and properly added to the Selected Users window, a **Set Account Authentication Type To** value (Image 4) must be selected. See the table below for more information about field values.

| | | 1040.40 | 00.05 () 10 | _ |
|---|----------------------------|-----------|--------------------|---|
| Set Accou | Int Authentication Type To | LDAP: 10. | .20.25 (converted) | • |
| | | | | |
| Convert House Accounts, Authoritization, Tura | | | | |
| Convert User Accounts Authentication Type | | | | |
| | | | | |

Image 4: Authentication Type Field



| Allow Only Local Campus Authentication | | |
|---|---|--|
| Selecting this option means all identified user accounts will use their local Campus District ID and password to log into Campus. The account password is also managed within Campus and can be reset via the Reset Password button in the User Account tab. | | |
| The User Account tab will allow Administrators with proper tool rights to initiate a password reset via the Reset Password button, and the Authentication Type field will show a value of | h Account users will log into Campus by entering their local Campus ID and password (select image below). | |
| 'Allow Only Local Campus Authentication' (see image below). | Infinite C Campus | |
| User Account Detail testUser | Student Information System | |
| User Account Information | Single Sign-On (SSO) | |
| User Credentials | Username (Required) | |
| Homepage Authentication Type Campus Tools Local Campus Authentication Username * Local Campus Authentication Only testUser LDAP: Test LDAP Force Password Change LDAP: mgtest Account Expiration Date Imonth/day/year Disable Account Image: Campus Authentication Content in the second | Doe.John.123456789 Password (Required) | |
| Allow Only SAML | Authentication | |

Selecting this option means all identified user accounts will use their SSO username and password to log into Campus. This also means account passwords are managed outside of Infinite Campus, and your network administrator must make any modifications to credentials.

Locked user accounts with a Local Authentication type are not converted to SAML during the conversion process but remain with a Local Campus Authentication type.



| The User Account tool will not allow users to initiate a password reset (all password credentials are managed by the network administrator outside of Infinite Campus) and the Authentication Type field will show a value of 'SAML: Single Sign-On (SSO). User Credentials Homepage Campus Parent Portal Campus Parent Portal SAML: Single Sign-On (SSO) Username* testelem Account Expiration Date month/day/year Disable Account | Account users will log into Campus by clicking the Single Sign On button and entering their SSO username and password (select image below). The name of this button is entered and managed in the SSO Service Provider Configuration tool. |
|---|---|
| | www.inumrecanipus.com |
| | |
| Allow Only LDAP Au | uthentication |
| Selecting this option means all identified user accour password to log into Campus. This also means accou Campus and your network administrator must make credentials. | nts will use their LDAP username and int passwords are managed outside of Infinite any modifications that need to be made to |

Locked user accounts with a Local Authentication type are not converted to LDAP during the conversion process but remain with a Local Campus Authentication type.



The User Account tool will not allow users to initiate a password reset (all password credentials are managed by the network administrator outside of Campus) and the **Authentication Type** field will show a value of 'LDAP Authentication' (or whatever your LDAP instance was named when setup). Account users will log into Campus by entering their LDAP credentials into the local username and password fields. (select image below).

| User Credentials Homepage Authentication Type Campus Tools LDAP: Test LDAP Username * natetester Account Expiration Date month/day/year Disable Account Disable Account | Student Information System |
|--|----------------------------|
| If your environment has more than one LDAP instance configured, you will also need to select the LDAP Configuration . This is the LDAP server to which the user's account is tied. | |

Step 4. Convert User Accounts

Once user accounts have been added to the Selected Users window and a **Set Account Authentication Type To** value has been set, convert the accounts by selecting the **Convert User Accounts Authentication Type** button (see Image 5).

A pop-up message will appear, indicating how many user accounts were successfully converted.

The User Account Type Wizard can convert up to 9000 accounts per time it is run. If you need to convert more than 9000 accounts, run the tool multiple times until all accounts are converted (assuming you allow for conversion to complete between each tool run).

| Infinite Campus | | | |
|----------------------------|-------------------------|--|--------------------|
| Search Resul | ts (Person: 2 Users: 2) | Selected Users (Pe Nate, Tester natetester | erson: 1 Users: 1) |
| Reset Ren Set Account A | vove Select All> | < Move All Remo | ove Reset |
| Co | nvert User Accounts | s Authentication Type | |

Image 5: Convert User Accounts

Converting User Accounts Back to Campus Authentication Accounts

Converting user accounts back to a Campus-authenticated account will require using the User Account Batch and Import Wizards to reset passwords to use local Campus account passwords. When local Campus accounts are converted to third-party authentication or uploaded as third-party authentication records, the password will either be forgotten or non-existent since user accounts can be uploaded without a password. Because of this, when a selection of SSO or LDAP user accounts are converted to Campus accounts, an Ad Hoc filter with the list of person IDs will be created by default so the User Account Batch Management workflow can be utilized to reset the passwords.

The workflows can be found here:

- Account Letter Designer
- Account Letter Builder
- User Account Messenger

The Ad Hoc filter will have a naming convention of "UATW_PersonList_" plus the date and time of the creation of the ad hoc (YYYY-MM-DD-HH-MM-SS).

Generating a List of LDAP Enabled Students/Staff

Tool Search: Filter Designer

You can filter and report which students and staff members have LDAP enabled (or disabled) by using the Filter Designer and selecting the usage.ldapAccount field.



For detailed steps of this process, see the Generating a List of LDAP Enabled Students/Staff section of the LDAP Authentication article.

| Ad Hoc Query Wizard - Field Selection | |
|--|--|
| Select fields to use for creating a filter for which logic and output formatting may be applied. Click a field within the All Fields v Function option to add the field to the Selected Fields window. To remove a field from the Selected Fields window, select the arrow < The output will sequence the fields in the order selected; however, the sequence can be changed on the Output Fo field must be selected to continue. | vindow, or use the Add field(s) and click the back rmatting screen. At least one |
| Field Selection > Filter Parameters > Output Formatting > Grouping and Aggregation | |
| *Query Name: LDAP Test | 1 |
| Shat Description | |
| Long Description: | |
| Select categories & fields | |
| Filter By Search Clear | |
| All Fields Selected Fields | |
| Sugerial Student firstName | ^ |
| student.lastName usage.username | |
| personID | |
| districtID | |
| | |
| allCalendars | |
| failCount | |
| - forceChangePassword | |
| - expiresDate | |
| homepage | |
| name | |
| | |
| remoteName | |
| remoteBrowser | |
| | |
| seoAccount | |
| IdapAccount | |
| localPasswordSet | - |
| Add Function Edit Function | |
| | |
| | |
| Save Ilser Account | |
| To: Folder / | |
| | |
| O User Groups | |
| Save Save & Test | Ļ |
| | |
| | < Back Next > |
| | |

Image 6: LDAP Enabled Filter



Generating a List of Single Sign On (SSO) Enabled Students/Staff

Tool Search: Filter Designer

You can filter and report which students and staff members have SSO enabled (or disabled) by using the Filter Designer and selecting the usage.ssoAccount field.

| Ad Hoc Query Wizard - Field Selection | |
|--|--|
| Select fields to use for creating a filter for which logic and output formatting Function option to add the field to the Selected Fields window. To remove a arrow < The output will sequence the fields in the order selected; however field must be selected to continue. | may be applied. Click a field within the All Fields window, or use the Add a field from the Selected Fields window, select the field(s) and click the back ar, the sequence can be changed on the Output Formatting screen. At least one |
| Field Selection > Filter Parameters > Output Formatting > Grouping and A | ggregation |
| | |
| *Query Name: SSO Accounts | |
| Short Description: | |
| Short Description. | |
| Long Description: | • |
| Select categories & fields | |
| Filter By Search Clear | |
| All Fields | Selected Fields |
| ⊟ ≤≥ Campus Usage | individual firstName individual lastName |
| User Account/Summary | usage.username |
| personID | usage.ssoAccount |
| districtID | |
| usemame | |
| allModules | |
| allCalendars | |
| failCount | |
| | |
| expiresDate | |
| momepage | < |
| mame | |
| serverName | |
| remotelP | |
| remoteBrowser | |
| LDAPDN | |
| LDAPGUID | |
| ssoAccount | |
| IdapAccount | _ |
| H S≥ Account Management S≥ Online Payments | • |
| | Edit Eurotion |
| | Lait function |
| | |
| | |
| Save To: User Account | |
| Folder: / 🔻 | |
| | |
| ⊖ User Groups | |
| | |
| Save | |
| Save & Test | ¥ |
| | |
| | < Back Next > |

Image 7: Creating an SSO Account Filter

Once you have selected the usage.ssoAccount field, Campus recommends adding additional fields to the filter, preferably identifiers such as first name, last name, username, etc to help in identifying and differentiating between filter results. Below are a few examples:

- student.firstName
- student.lastName
- usage.username

Click the **Next** button. You be redirected to the Filter Parameters editor (Image 8). To generate a list of users with SSO accounts, give the usage.ssoAccount the following values:

- An **Operator** of =
- A Value of 1 (see image below).

| Ad Hoc Query Wizard - Filter Parameters | | |
|---|--|---|
| Parameters are used to filter data based on specific logic. Use the operators to apply logic to designated fields. Logic may be app being output. Click the Add Field button to apply additional logic criteria to a single field already assigned an Operator. Additionally (optional) to set conditions for the operators using AND, OR, and NOT conditions. If a Logical Expression is not used, the condition operators. If using Logical Expression, include all fields that have Operators or the Operator for the missing field will not apply. Field Selection > Filter Parameters > Output Formatting > Grouping and Aggregation | lied even ifa f , use a Logica n AND will be | ield is not I Expression applied to all |
| *Query Name: SSO Accounts | | |
| Short Description: | | |
| Long Description: | | |
| Filter the data | | |
| ID *Field Operator Value | | |
| X 1 individual.firstName V V | | |
| X 2 individual.lastName V V | \nearrow | |
| X ³ usage.usemame V V | | |
| × ⁴ usage.ssoAccount ▼ = ▼ 1 | | |
| Add | | |
| Logical Expression (Optional): | | |
| | | |
| If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT () IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6)) | | |
| Save To: ● User Account Folder: / ▼ ○ User Groups Save & Test | | |
| | < Back | Next > |



Image 8: Entering Filter Parameters

Once you have entered in the proper filter parameters, select the **Save & Test** button. A report will be generated in a separate window, displaying users who are SSO authenticated (Image 9).

| SSO Accounts Total Records: 5 | | | |
|-------------------------------|---------------------|----------------|------------------|
| All Records | | | |
| individual.firstName | individual.lastName | usage.username | usage.ssoAccount |
| System | Administrator | devadmin-01 | 1 |
| System | Administrator | teststudent | 1 |
| Alex | Ron | ron | 1 |
| Core | Tester | Testersaml(1) | 1 |
| Core | Tester | testersaml(2) | 1 |
| All Records | | | |
| | | | |

Image 9: Example of an SSO Account Report