Checkpoint ILS Preferences

Preferences

- Patrons
- Items
- Circulation
- Codes
- Circulation Groups
- Z39.50
- Sounds
- Setup
- Services
- SIS Integration
- Advanced Bookings

How helpful was this page?



Unknown macro: 'rate'

Tell us what we can improve.

Related Blog Posts

Blog Posts

- Blog: Winter stormsrecompute due dates created by Bethany Brown Jan 23, 2024 Alexandria
- Blog: Cleaning up the grade table—Authority Control created by Bethany Brown Apr 26, 2023 Alexandria
- Blog: Make a calendar just for the senior class! created by Bethany Brown Aug 02, 2022 Alexandria
- Blog: When does an overdue item become lost? created by Bethany Brown Mar 15, 2022 Alexandria
- Blog: Setting rules— Patron Policy
 Preferences created by Bethany Brown
 Mar 08, 2022
 Alexandria
- Blog: Seeing double (barcodes) on patrons and items? created by Bethany Brown Feb 23, 2022

 Alexandria

 Alexandria
- Alexandria

 Blog: Automatic email notices... What are you waiting for? created by Bethany Brown Nov 17, 2021
 Alexandria
- Blog: Winter (break) is coming! Are your period due dates set? created by Bethany Brown Oct 20, 2021 Alexandria

- Blog: Unused Barcodes: Reporting for Duty created by **Bethany Brown** Sep 15, 2021 Alexandria
- Blog: Introducing... FAQs! created by Morgan Jul 07, 2021 Alexandria

Save as PDF



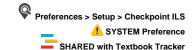
Checkpoint



Checkpoint ILS is being discontinued due to a lack of interest.



Checkpoint ILS Preferences



Configure these settings if you are using the Checkpoint ILS (Intelligent Library System) security system to enhance your SIP2 protocol. Remember, this should only be enabled if Checkpoint's SIP2 hardware is in use (SIP2 hardware is not interchangeable between manufacturers). The technician installing your Checkpoint system should be able to configure these settings for you.

Make sure all SIP2 settings are correct and that you have an FTP server running on the same machine as your Alexandria Data Station. The ILS server will place an inventory file on your Data Station. If you are not running an FTP server on your Data Station, the inventory file will need to be placed manually.



Checkpoint ILS settings are available to those running a Centralized Catalog or a Distributed Catalog, regardless if it's under a Controller or an independently operated Data Station. These settings also appear for those benefiting from our Cloud-Hosted services. Note: In a Ce ntralized Catalog, these settings will apply to all sites.

Settings

Enable Checkpoint ILS

This box should only be enabled if Checkpoint's SIP2 hardware is in use.

Inventory File

Enter the directory for the ILS server to place the inventory file it creates. If the ILS server has not yet created an inventory file, an empty file (of the same name and path) should be created.

Synchronization Folder

As part of the Checkpoint ILS system Alexandria will create a synchronization file, co_cache.txt, that contains a list of barcodes for each item that is currently outside of the library (checked out). This file is placed inside the synchronization folder you specify here.

ILS Server Address

Enter the web address of the ILS FTP server you're trying to connect to. An FTP address looks a lot like an HTTP (website) or IP address, except it uses the prefix ftp://instead of http://and can be any combination of letters and numbers.

ILS FTP Path

Checkpoint of the ferences are Alexandria will send its data. If you get an error message when trying to connect, be sure to check your FTP path. Default is /.

 $\begin{tabular}{ll} FTP. Username \\ Last Updated: \$action.dateFormatter.formatDateTime(\$content.getLastModificationDate()) \\ \end{tabular}$

Enter the username used to access the ILS FTP server.

FTP User Password

Enter the password used to access the ILS FTP server.