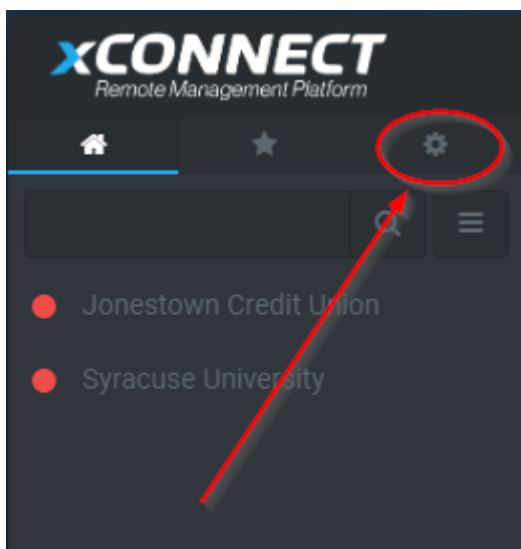


3rd Party Connectors

xConnect supports calls to 3rd party external RESTful APIs. Click [here](#) for more information on REST services.

Accessing 3rd Party Connectors

1. Log in as a power user
2. Click on the settings tab on the left-side menu

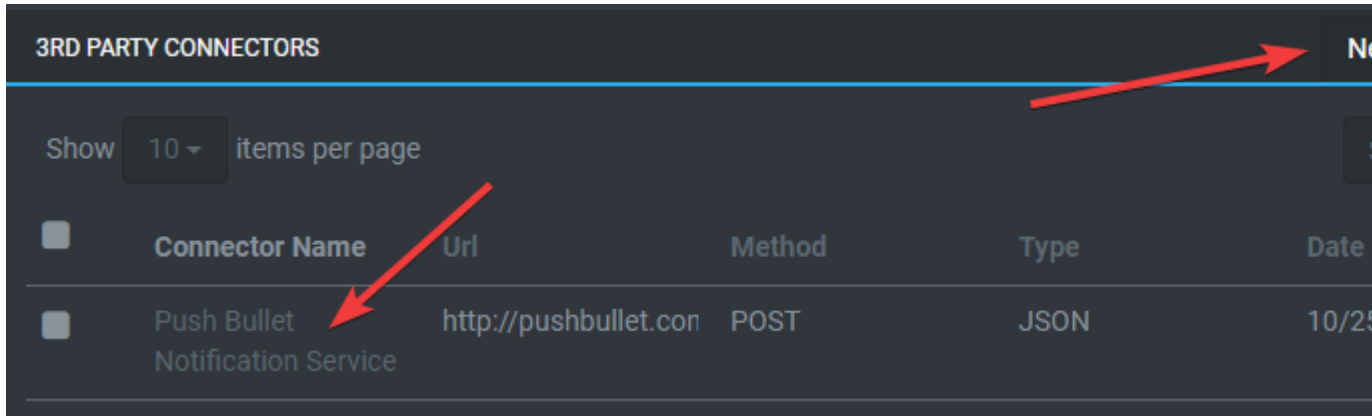


3. Click on the "3rd Party Connectors" menu item



Adding / Updating a 3rd Party Connector

1. Click on the "New Connector" button -or- click on the connector name to update an existing connector.



The screenshot shows a table titled "3RD PARTY CONNECTORS". At the top right, there is a button labeled "New Connector" with a red arrow pointing to it. Below the title, there is a "Show 10 items per page" dropdown. The table has columns: Connector Name, Url, Method, Type, and Date. A red arrow points to the "Push Bullet Notification Service" entry in the Connector Name column.

| | Connector Name | Url | Method | Type | Date |
|--------------------------|----------------------------------|-----------------------|--------|------|-------|
| <input type="checkbox"/> | Push Bullet Notification Service | http://pushbullet.com | POST | JSON | 10/23 |

2. The editor modal will open and enable you to add or modify a connector.

Create 3rd party connector

| | | |
|----------------------|--------|------|
| Connector Name | Method | Type |
| <input type="text"/> | POST | JSON |

URL

Headers

| Name | Value |
|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> |

+ Add header

Basic Auth

| Username | Password |
|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> |

Data

| Name | Value |
|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> |

+ Add JSON data

Cancel

Through this editor you can specify your headers, and your body data that will be sent via HTTP POST. 3rd party connector will send XML formatted object.

Activating or Disabling a connector

1. Use the checkbox controls on the left-side of the grid to select one or more connectors in the table.
2. Click on Activate or Disable, this will allow you to disable or activate a connector.