

# LoginWithToken Command - Custom Integration

Last Modified on 02/02/2024 12:00 pm CST

Exciting news! Our ConnectBooster Support documentation is moving to a new location. Be sure to bookmark the new link below.

<https://help.cb.kaseya.com/help/Content/0-HOME/Home.htm>

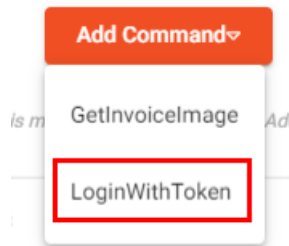
## LoginWithToken Command

Use this command to allow another application to authenticate a ConnectBooster user and login into the ConnectBooster portal without having to enter credentials.

Configuration:

Contact [ConnectBooster Support](#) for a [Custom Integration](#) using the LoginWithToken Command.

1. Add Command "LoginWithToken"



2. Select Post or Get for the Method type. Modify the URL to the address of the application authentication service. Select Save.



Custom

6451371d3f1c9000725a3679

Help ?

Integration Name

Custom Integration

LoginWithToken

**Description:**

**Tokens:** Use tokens to build your request using the following format: **TokenName**

Available tokens: **InvoiceNumber authToken ipAddress InvoiceNumber**

Method

URL (Tokens Allowed)

https://mycustomintec

Raw Request Body, For Example Form Data Or JSON Content (Tokens Allowed)

Request Body...

Header Key

Header Value

cache-control

no-cache

Add Header

Delete Command

Close

Disable Sync

Save

## authToken

A onetime use token that we'll post back to your server to validate the token.

This would be in used in conjunction with the above Custom Integration "LoginWithToken" command. This method builds an HTTP request to send the authToken to your servers. You can then respond with a JSON Response string containing either the ContactId (from ConnectWise) or the ContactEmail and that user will be automatically logged in.

The Custom Integration "LoginWithToken" ability can also be combined with a [portal iframe](#).

```
https://exampleportal.connectboosterportal.com/authentication/login?authToken=test&noChrome=true
```



Custom

6451371d3f1c9000725a3679

Help ?

Integration Name

Custom Integration

LoginWithToken

**Description:**

**Tokens:** Use tokens to build your request using the following format: **TokenName**  
Available tokens: **InvoiceNumber authToken ipAddress InvoiceNumber**

Method

URL (Tokens Allowed)

https://mycustominteg

Raw Request Body, For Example Form Data Or JSON Content (Tokens Allowed)

Request Body...

Header Key

Header Value

cache-control

no-cache

Add Header

Delete Command

Close

Disable Sync

Save