

iPaaS - OAuth Flow

06/29/17

SJ Cox



Cancel

< Back

Next >

Choose Connector

Connect Service

Name Connection

1

2

3



Facebooc

Ab illo inventore veritatis et quasi architecto beatae vitae



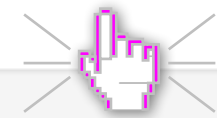
LinkedIn

Ab illo inventore veritatis et quasi architecto beatae vitae



Twitter

Ab illo inventore veritatis et quasi architecto beatae vitae



Connector Name

Ab illo inventore veritatis et quasi architecto beatae vitae



Connector Name

Ab illo inventore veritatis et quasi architecto beatae vitae



Connector Name

Ab illo inventore veritatis et quasi architecto beatae vitae



Connector Name

Ab illo inventore veritatis et quasi architecto beatae vitae



Salesforce

Ab illo inventore veritatis et quasi architecto beatae vitae

Choose Connector

In this case, user chooses Twitter

Cancel

< Back

Next >

Choose Connector

Connect Service

Name Connection

1

2

3

Twitter

Log into your Twitter account to grant authorization for iPaaS to act on your behalf.

1
Connect Twitter



Connect Twitter

1. User clicks on button to start OAuth Flow

The screenshot shows a browser window with the URL `https://twitter.com/oauth/authorize?oauth_token=Dp2Yru294...`. The page title is "Authorize Red Hat iPaaS to use your account?". The page is divided into two main sections. The left section contains the following text: "This application **will be able to:**" followed by a list: "• Act on your behalf". Below this is a blue "Authorize app" button (marked with a pink '3') and a grey "Cancel" button (marked with a pink '2'). Underneath, it says "This application **will not be able to:**" followed by a list: "• Follow new people.", "• Update your profile.", "• Post Tweets for you.", "• Access your direct messages.", "• See your Twitter password." The right section features a blue circular profile picture (marked with a pink '4'), the name "Red Hat iPaaS", the URL "sysndesis.io/", and the description "Red Hat's integration solution software". At the bottom, there is a footer with two lines of text: "You can revoke access to any application at any time from the [Applications tab](#) of your Settings page." and "By authorizing an application you continue to operate under [Twitter's Terms of Service](#). In particular, some usage information will be shared back with Twitter. For more, see our [Privacy Policy](#)."

OAuth

1. Clicking on button opens a new tab and takes user there.
2. OAuth will be different for each service but be sure to state what iPaaS will be doing.
3. Buttons to either Authorize app or Cancel. Both buttons will close tab and bring user back to iPaaS
4. iPaaS logo and app information when applicable

Choose Connector

Connect Service

Name Connection

1

2

3

1

Twitter

✔ **Twitter** has been successfully connected ✕

Log into your Twitter account to grant authorization for iPaaS to act on your behalf.

Connect Twitter

2

Twitter

⚠ **Connection to Twitter failed.** Please try again. ✕

Log into your Twitter account to grant authorization for iPaaS to act on your behalf.

Connect Twitter

Connection Validation

1. If user connects app then validation message should be displayed when user is taken back to ipaas tab.
2. If user cancelled or there was an error in authorization, user will see error message. Connect Twitter button will be enabled in this state.

Cancel

< Back

Save

Choose Connector

1

Connect Service

2

2

Name Connection

3

1

Twitter: Add connection details

Connection Name*

Description*

Tag(s)

Name Connection

1. After authorizing twitter user can name their connection