Page 1 of 5

Configure Blue Prism to use Director

Important information:

As part of this release into Blue Prism Cloud, Blue Prism is automatically configured with the Director API. The information provided below is for reference only.

To configure Blue Prism to use Director, you need to:

- 1. Set up a service account in Hub and generate a secret key.
- 2. Import the Blue Prism Director API to create the basic credentials and Web API Service.
- 3. Modify the credentials to use the Director service account in Blue Prism.
- 4. Configure the Web API to communicate with Director. This service includes the actions Add to Queue, and Advise Next Best Item, which can be used in your processes.

Set up a service account

To set up the Director API credentials in Blue Prism, a secret key is required. This is generated from the associated service account in Hub for use with the Director API. If you lose the key, you can regenerate another key from the service account. For more information, see Service accounts.

Service accounts can only be created by a Hub administrator.

If you do not have a service account set up for the Director API, you can create a service account:

- 1. In Blue Prism Hub, on the Service accounts page, click Add account.
- 2. Enter a unique ID and a friendly name, for example, *Director*.

3. Under Permissions, select Director API.

d	d a service account	t
ID *		
Client ID	which uniquely identifies the client application to the identity provider.	
Direct	tor	
Name ³ Client na	* ime in the Authentication Server database.	
Direct	tor	
Permis	ssions (s) to which the client has access. Blue Prism API Authentication Server API Interact Remote API Blue Prism Decision API Director API	
	Create service account	

4. Click Create service account.

The Add a service account dialog displays with a generated secret key. You will need to enter this key into the Blue Prism interactive client when configuring the associated credential.

5. Copy the generated secret key to your clipboard ready to paste into the Blue Prism interactive client.



6. Click **OK** to close the dialog.

The Service accounts page displays with the newly created account shown.

SS<mark>&C | blue</mark>prism

Import the Blue Prism Director API

- Log into the Blue Prism interactive client, select File and click Import > Release / Skill. The Import Release dialog displays.
- 2. Click Browse.
- 3. Locate and select the Director .bprelease file. An example of the file name is *BP Director New Customer Package yyyy_mm_dd.bprelease*.

For example:

Import Release		?	×
Choose the input file			
Choose the input file			
C\Users\Trainee\Desktop\BP Director New Customer Package v5 2022_10_31.bprelease	Bro	owse	
< Back Next >		Cancel	

A The release file includes example credentials and the configuration for the Director API service. Once the import is complete, the credentials will need modifying to use the service account secret key.

4. Click Next.

A progress screen displays.

5. When the import has completed, click **Finish**.

Blue Prism Director Modify the credentials in Blue Prism

SS<mark>&</mark>C ∣blueprism

Modify the credentials in Blue Prism

- 1. In Blue Prism, select **System** and then click **Security** > **Credentials**. See **Security** > **Credentials** for additional information.
- 2. Select **DirectorSvc** and click **Edit**.

The Credential Details dialog displays.

- 3. On the Application Credentials tab of the Credential Details dialog:
 - a. Change the Type to OAuth 2.0 (Client Credentials).
 - b. In **Client ID**, enter the ID that you used to create the service account above in Set up a service account on page 1.

7 The client ID is case sensitive. You must ensure you enter the client ID in the same case as defined in the service account.

- c. In Client Secret, enter the secret key that was generated for the service account.
- d. Under Additional Properties, enter *bp-director:manage* as the Source value.

lame:	Director									
escription:								\sim		
								~		
ype:	OAuth 2	.0 (Client Cr	edentials)					~		
Application	Credentials	Access Rig	ihts					_		
		Accessing	ints							
Use this cri	edential type	for OAuth 2	0 web auth	entication using	client cre	dentials.				
Client ID					Expir	es				
Director									~	
						172072023				
					וחנ	1/20/2023				
Client Sec	ret				JUU	1/20/2023		 		
Client Sec	rret] []	//20/2023 Marked as in	walid	 		
Client Sec	al Properties		Value] []	//20/2023 /larked as ir	nvalid			
Additiona	al Properties		Value			//20/2023 Aarked as ir	walid			
Additiona Name Source	al Properties e		Value] [] []	//20/2023 Aarked as ir	walid			
Additional Nam Sourc	al Properties e e		Value] [] []	//20/2023 Aarked as in	walid			
Additional Source	al Properties e e		Value] [] []	Aarked as in	walid			
Additiona Name Source	al Properties e e		Value] [] []	Aarked as in	walid			
Additiona Source	ret al Properties e e		Value] [] []	Aarked as in	walid			
Addition:	al Properties e e		Value			Aarked as in	walid			
Addition:	al Properties e e		Value]	Aarked as in	walid			
Additiona source	al Properties e e		Value] _ (Aarked as in	walid			
Addition:	al Properties e e		Value			Aarked as in	walid			

- 4. On the Access Rights tab of the Credential Details dialog, set up the required access permissions.
- 5. Click OK.

Configure the Web API

If you need to configure Director, contact Blue Prism Cloud Support for the two URLs that are needed for this procedure; the Base URL (step 3) and the Authentication Server URL (step 4).

- 1. In Blue Prism, select **System** and then click **Objects** > **Web API Services**.
- 2. Select Blue Prism Director and click Edit Service.

SS<mark>&C | blue</mark>prism

3. On the Web API: Blue Prism Director opening screen, in **Base URL**, enter the URL of the Director API service in the format:

<Director URL>:<port if specified during install>/api/blueprism-decision

For example, https://director.blueprism.com:5002/

Or, if the default port was used, https://director.blueprism.com/

- 4. Select **Common Authentication** in the navigation tree, then complete the following:
 - a. Ensure that Authentication Type is set to OAuth 2.0 (Client Credentials).
 - b. In Authorization URI, enter the Authentication Server URL in the format:

<Authentication Server URL>:<port if specified during install>/connect/token

For example, https://authentication.blueprism.com:5000/connect/token

Or, if the default port was used,

https://authentication.blueprism.com/connect/token

- c. In **Credential**, select the credential you created in Modify the credentials in Blue Prism on the previous page.
- 5. Click **OK** to save and complete the setup of the Web API Service.