

To disable IdP authentication, locate the **IdPServerURL** attribute in the Bar Code Generator configuration file and delete its value.

Tip: For complete details on configuring Bar Code Generator, see the **Bar Code Generator** module reference guide.

Configuring DeficiencyPop to Use IdP Authentication

DeficiencyPop can be configured to use Hyland IdP authentication.

Note: DeficiencyPop requires the OnBase Application Server to communicate with OnBase. You must also configure the Application Server to use IdP authentication. See [Configuring the Application Server to Use IdP Authentication on page 12](#).

To configure DeficiencyPop to use the Hyland IdP server for authentication:

1. Configure a client connection on the Hyland IdP server for DeficiencyPop to use.

Tip: If you have already configured a client connection for the OnBase Web Client or OnBase Patient Window, the same client connection can be used for DeficiencyPop, as long as the **Redirect URLs** and **Post Logout Redirect URLs** for DeficiencyPop are added to the client connection. Complete details on configuring a client connection on the Hyland IdP server are documented in the separate **Identity and Access Management Services** documentation. Version compatibility with OnBase Foundation releases is documented in the **Version** section of that documentation.

The client connection must have the following settings, as well as any standard required settings. All other settings can be left with the default values.

Setting	Value
Protocol Type	oidc
Redirect URLs	The Login.aspx page of DeficiencyPop. This value is case sensitive. For example, if your domain is my.domain , the DeficiencyPop application name is DeficiencyPop , and the environment is configured for secure connections, then the value is: https://my.domain/DeficiencyPop/Login.aspx
Allowed Grant Types	Authorization Code
Allowed Scopes	openid

Setting	Value
Post Logout Redirect URLs	The logout.aspx page of DeficiencyPop. This value is case sensitive. For example, if your domain is my.domain , the DeficiencyPop application name is DeficiencyPop , and the environment is configured for secure connections, then the value is: https://my.domain/DeficiencyPop/logout.aspx
Pkce	Do not select Require PKCE
Secret	Select Client Secret must be present

2. Configure a client secret with a **Value** that is the plain-text value of the word or phrase configured as the client secret for DeficiencyPop, and set the **Type** to **Shared Secret**.

Note: The value entered is converted to a hash of the value when the client connection is saved, but the value passed from DeficiencyPop must still be plain text.

3. Save the client connection. The **Client ID** value is automatically populated.
4. Copy the **Client ID** value to the clipboard by clicking the icon at the right of the **Client ID** field.

Basic Settings

Enabled ☒

Client ID
2f5bb502-e20b-4b5a-bc61-d2550e2bc4ab

Unique identifier of client

Client Name *

Tip: Recycle the application pool of the Hyland IdP server in IIS for any configuration changes on the Hyland IdP server to take effect.

5. Open the **web.config** file of DeficiencyPop for editing in a plain-text editor. In a default installation, this file is located at **C:\inetpub\wwwroot\DeficiencyPop**.
6. Locate the **IdPUrl** key under the **appSettings** element.

7. Construct a URL that contains the following elements in the following order. Separate each element with a semi-colon (;).
 - The base URL of the Hyland IdP server. For example, if your domain is **my.domain**, the Hyland IdP application name is **identityprovider**, and the environment is configured for secure connections, then the value is: **https://my.domain/identityprovider**
 - The name of the Hyland IdP server tenant to use. This value is case sensitive and must match exactly the tenant name on the Hyland IdP server.
 - The unique ID of the client connection to use on the Hyland IdP server. This value is case sensitive and must match exactly the value on the Hyland IdP server.
 - The plain-text word to use as the client secret. This value is required.

Note: You must also configure the corresponding client secret for the client connection on the Hyland IdP server. Complete details on configuring a client secret for a client connection on the Hyland IdP server are documented in the separate **Identity and Access Management Services** documentation. Version compatibility with OnBase Foundation releases is documented in the **Version** section of that documentation.

For example, a completed URL using the examples from the list, with **secret** as the client secret word, will look similar to this:

```
https://my-domain/identityprovider;TenantName;1735f48f-88d9-45bf-bd1b-6e74a448cecc;secret
```

8. Enter the URL you constructed as the **value** of the **IdPUrl** key.
9. Save and close the **web.config** file.
10. Recycle the application pool of DeficiencyPop for the changes to take effect.

Configuring Disconnected Scanning to Use IdP Authentication

Note: Disconnected requires the OnBase Application Server to communicate with OnBase. You must also configure the Application Server to use IdP authentication. See [Configuring the Application Server to Use IdP Authentication on page 12](#).

To allow users to upload scanned batches using IdP authentication, Disconnected Scanning clients must have the **Automatic connect to server** option enabled. This option is enabled in the **Local client settings** from within the Disconnected Scanning client.

For complete instructions on configuring and using Disconnected Scanning, see the **Disconnected Scanning** documentation.