

View & Manage Global Settings

Last Modified on 03.25.25

Add an Environment

Recast Software Version 5.7.2410.1403 introduces the ability to add multiple environments in Application Manager. Both Configuration Manager and Intune environments are supported.

To add an environment:

1. On the Application Manager **Settings** page, click **Add Environment**.
2. On the **Service Connections** page that opens, click to [add a service connection](#).







With the service connection added, the new environment will appear on the **Settings** page with the Configuration showing as 'Not Ready'.

3. Hover over the information icon to view the required fields that must be completed.
4. To complete the configuration, click the Settings cog.

Settings

Environments

View and manage your Application Manager Settings for the Configuration Manager and Intune service connections in your environment.

Configuration	Environment ↑	Type	Deployment processes	Actions
✓ Ready	ConfigMgr-Environment	 Configuration Manager	3	 
⊙ Not Ready ⊙	Intune-Environment	 Intune	0	 

5. On the **Environment Settings** page that opens, complete the required fields and save your changes.

Back on the **Settings** page, the environment will show as 'Ready' and can be used for deployment processes.

Test an Integration

On the Application Manager **Settings** page, you can test whether a Configuration Manager or Intune integration is set up

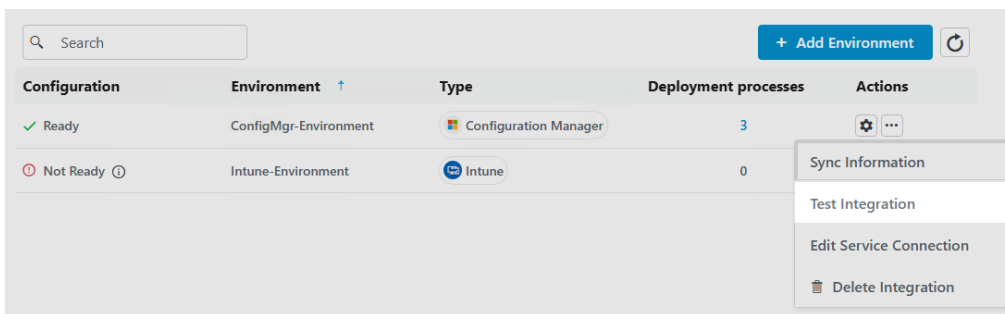
to function correctly.

The test checks the following:

- Service connection is working properly
- UNC path is accessible
- Required [proxy permissions](#) are in place

To test an integration:

1. On the **Settings** page, under **Actions**, click the ellipsis (...) to open the drop-down menu.
2. Click **Test Integration**.

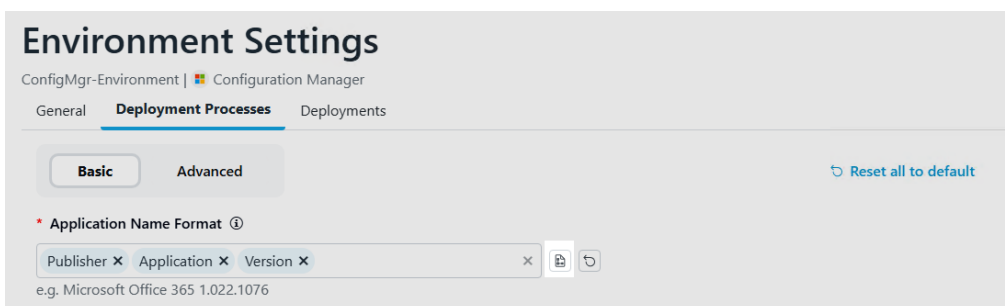


View Inherited Settings

You can view deployment processes that are inheriting a specific global setting.

To view inheritance for a setting:

1. On the **Application Manager** > **Settings** page, click the Settings cog to the right of the environment.
2. On the **General**, **Deployment Processes** or **Deployments** tab, click the View Inheritance icon beside a heading or an individual setting.



NOTE: You'll see a warning at the top of the tab if one or more settings has blocked inheritance.

3. In the **Inheritance** side panel that opens, view or search for the deployment processes that inherit the setting.

Inheritance

The following deployment processes are inheriting the **Application Name Format** setting.

2 deployment processes found

Deployment Process ↑	Status	Actions
Recast Software Recast Agent (English) (x64)	✓ Successful	Details
Recast Software Right Click Tools (English) (x86)	✓ Successful	Details

Delete an Integration

To delete an integration:

1. On the **Settings** page, under **Actions**, click the ellipsis (...) to open the drop-down menu.
2. Click **Delete Integration**.

The screenshot shows a table with the following data:

Configuration	Environment ↑	Type	Deployment processes	Actions
✓ Ready	ConfigMgr-Environment	Configuration Manager	3	...
○ Not Ready ⓘ	Intune-Environment	Intune	0	...

The dropdown menu for the 'Intune-Environment' row is open, showing the following options:

- Sync Information
- Test Integration
- Edit Service Connection
- Delete Integration**