

## Launch Connection screen

Last Modified on 04.16.26


After the initial launch the Connection screen is displayed automatically. The connection to a connector makes available the Application Workspace Setup Store and all related features.

## Connectors

Setup Commander has native connectors for multiple products which are described in this article.

## Ivanti Endpoint Manager

When the connector for 'Ivanti Endpoint Manager' is being used, provide the DNS name or IP address of your EPM server and an userid and password.

 Choose one of the connectors below to connect a Deployment Solution ✕

Select Connector:

- Ivanti Endpoint Manager
- Liquit Workspace
- Microsoft Deployment Toolkit
- Microsoft Intune (Preview)
- System Center Configuration Manager
- Stand Alone or other Deployment Solutions
- ZENworks Configuration Management
- VMware Workspace ONE (Preview)

Ivanti Endpoint Manager Details:

Server:

Username:

Password:

In order to successfully connect a 'Client Secret' has to be configured as described in [KB2018042601](#). Click the [...] button to configure the 'Client Secret' and follow the instructions given.

# Recast

The screenshot shows a Windows-style dialog box titled "Options" with a yellow key icon. The "Ivanti Endpoint Manager" tab is selected in the top navigation bar. The dialog contains the following fields and elements:

- Client Id:** A text box containing "SetupCommander".
- Client Secret:** A text box with masked characters (dots) and a "config" button to its right.
- Help Links:** Three links are listed: [KB 2018042601: "Create a ClientId for Setup Commander in IdentityServer3.Core.Models Client"](#), [JSONLint - The JSON Validator](#), and [JSON Editor Online](#).
- Server:** A text box containing "192.168.134.1".
- Username:** A text box containing "Administrator".
- Password:** A text box with masked characters (dots).
- Test Connection:** A blue button located below the password field.
- Buttons:** "Ok" and "Cancel" buttons are located at the bottom right of the dialog.

## Application Workspace

When the Application Workspace connector is being used, provide the DNS name or IP address of your Application Workspace server (without the http:// or https:// prefix) and an userid and password.

Also make sure you're using the correct identity prefix. Use the 'Local\' prefix for when no identity source is configured.

# Recast

Choose one of the connectors below to connect a Deployment Solution

Select Connector:

- Ivanti Endpoint Manager
- Liquit Workspace
- Microsoft Deployment Toolkit
- Microsoft Intune (Preview)
- System Center Configuration Manager
- Stand Alone or other Deployment Solutions
- ZENworks Configuration Management
- VMware Workspace ONE (Preview)

Liquit Workspace Server Details:

Server:

Identity Source\Username:

Password:

Ok Cancel

## Microsoft Deployment Toolkit

When the connector for 'Microsoft Deployment Toolkit' is being selected, Setup Commander will check if you have the Microsoft Deployment Toolkit preinstalled. For prerequisites, see [System requirements](#).

Deployment Share(s) not found

**i** Please verify 'Microsoft Deployment Toolkit' is installed on this device and that one or more Deployment Shares have been opened in Deployment Workbench before using the 'Microsoft Deployment Toolkit' connector.

OK

Make sure you select the correct 'Deployment Toolkit Share'.

# Recast

Choose one of the connectors below to connect a Deployment Solution

Select Connector:

- Ivanti Endpoint Manager
- Liquit Workspace
- Microsoft Deployment Toolkit
- Microsoft Intune (Preview)
- System Center Configuration Manager
- Stand Alone or other Deployment Solutions
- ZENworks Configuration Management
- VMware Workspace ONE (Preview)

Microsoft Deployment Toolkit Share:

C:\DeploymentShare

Ok Cancel

## Microsoft Intune

This option is not implemented yet. We would like you to give us feedback for this feature, on [Liquit Feedback Portal](#).

## System Center Configuration Manager

When the connector for 'System Center Configuration Manager' is being used, provide the DNS name or IP address of your Configuration Manager site server.

# Recast

Choose one of the connectors below to connect a Deployment Solution

Select Connector:

- Ivanti Endpoint Manager
- Liquit Workspace
- Microsoft Deployment Toolkit
- Microsoft Intune (Preview)
- System Center Configuration Manager
- Stand Alone or other Deployment Solutions
- ZENworks Configuration Management
- VMware Workspace ONE (Preview)

System Center Configuration Manager Details:

Ok Cancel

## Stand Alone or other Deployment Solutions

You can work in 'Standalone' mode when you use another deployment system to deploy Windows applications.

## ZENworks Configuration Manager

# Recast

Choose one of the connectors below to connect a Deployment Solution ✕

Select Connector:

- Ivanti Endpoint Manager
- Liquit Workspace
- Microsoft Deployment Toolkit
- Microsoft Intune (Preview)
- System Center Configuration Manager
- Stand Alone or other Deployment Solutions
- ZENworks Configuration Management
- VMware Workspace ONE (Preview)

ZENworks Details:

Primary Server:

Web Service Port:   Use SSL

File Upload Http Port:   Use SSL

Username:

Password:

Save Password     Ignore Untrusted Certificate Warnings

When 'ZENworks' is being used, a separate connection screen will be shown.

---