

## Application Workspace

Last Modified on 04.16.26

The Application Workspace Connector allows you to establish a connection to another Application Workspace zone and import applications as ready to use applications in the current zone. This allows you to create and test applications in one Application Workspace System and easily distribute them to other Application Workspace Systems.

For more information about the [Overview](#), [Entitlements](#), [Synchronization Profile](#), [Releases](#) and [Managed packages](#) screens, see [Overview](#).



### Resources

The resources displayed in [Overview](#) > [Resources](#) are those assigned directly to the account set up for the connector ([Settings](#) > [Username](#)) but also those assigned via contexts, groups or user collection.

## Settings screen

**URL** – The zone from which the applications should be imported.

**Username** – The username which will be used to import the applications, in the following format: `LOCAL\username` .

**Use NTML authentication** – Allows you to enable the NTML authentication for the current connector.

## Prerequisites

In the source Application Workspace zone, you need an identity source, which can be either the default LOCAL one or an LDAP/Microsoft Entra ID (Azure AD) you create.

The LDAP and Microsoft Entra ID (Azure AD) identity sources must have the *Form authentication* method enabled and must not have multi-factor authentication configured. These two prerequisites do not apply to the LOCAL identity source.

## Further reading

[How to configure an Application Workspace connector](#)

---