
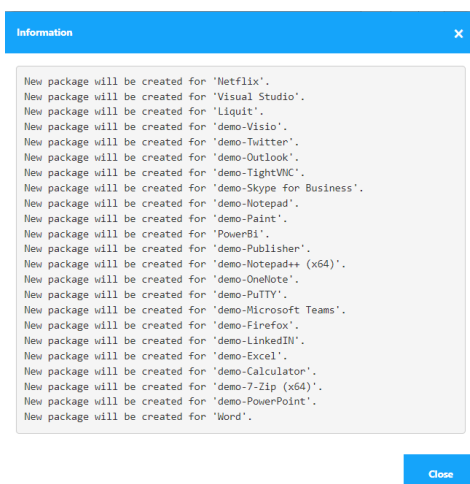



Example: Configure an Application Workspace connector with a LOCAL identity source

Last Modified on 2026-06-29

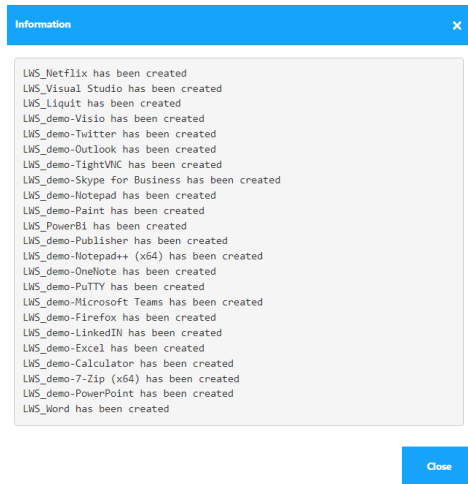
This example shows how to configure an Application Workspace connector using the LOCAL identity source.

1. In the source Application Workspace zone, create a new user in the LOCAL identity source called *Test*.
2. Assign a *Connector* type access policy to the newly created *Test* user.
3. Entitle the *Test* user to all the packages that you want to export later. You can do that in **Manage > Users > Test user > Packages** screen or in **Manage > Workspace > Packages > desired package > Entitlements** screen.
4. In the destination Application Workspace zone, create an Application Workspace type connector with the following parameters:
 - In the **Overview** tab:
Direction *Pull*
Synchronization method *Synchronize*
Stage *Development*
Package name prefix *RecastSoftware*
 - In the **Settings** tab:
URL the URL of the source Application Workspace zone,
Username insert "LOCAL\Test" (the username of the user configured at steps 1-2)
Password insert the password of the *Test* user (the user configured at steps 1-2)
 - In the **Summary** tab, leave the **Modify connector after creation** selected
5. In the connector detailed view that opens, in the **Overview** screen, click  **Synchronize**.
6. In the **Synchronize** dialog box that opens, select *Check for updates*. A log will appear, containing all the packages that will be created in the target Application Workspace zone



7. Close the log, click  **Synchronize** again and this time select *Download and apply updates*. After it finishes a log will appear listing all the newly created packages.

Recast



8. Close the log and go to the **Managed packages** screen to access all the packages you imported.