
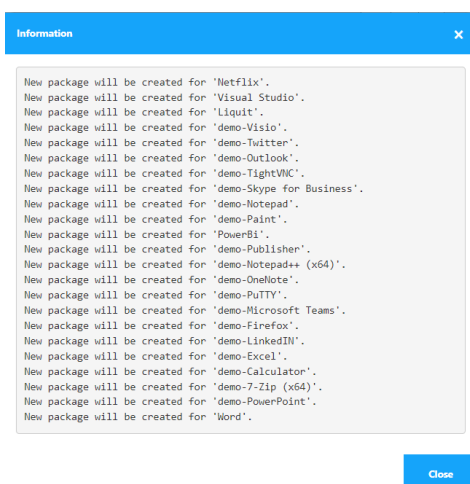



## Configure an Application Workspace connector

Last Modified on 04.23.26

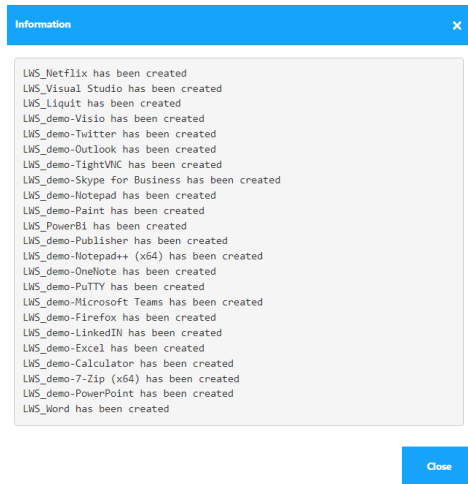
This example shows how to configure an Application Workspace connector using the LOCAL identity source.

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.
-