

How to Install sToolTracker for Business Central On-Premise

To install sToolTracker requires three basic steps:

- Publish the extension package to the Dynamics 365 Business Central server instance
- Synchronize the extension with the tenant database
- Install the extension on the tenant

To publish and synchronize an extension

1. Start the Dynamics NAV Administration Shell.
2. To publish the extension, run the Publish-NAVApp cmdlet.

Publish-NAVApp -ServerInstance <YourDynamicsNAVServer> -Path ".\sToolTracker.app"

3. To synchronize the schema of an tenant database to the extension, run the Sync-NavApp cmdlet.

Sync-NavApp -ServerInstance <YourDynamicsNAVServer> -Name ExtensionName -Version 1.0.0.0 -Tenant <TenantID>

Replace TenantID with the tenant ID of your database. If you don't have a multitenant server instance, use default or omit this parameter.

Install an extension

After you publish and synchronize an extension, you can install it the tenant.

Installing an extension can be done from the Dynamics 365 client or Dynamics NAV Administration Shell.

To install an extension by using Dynamics NAV Administration Shell

1. Start the Dynamics NAV Administration Shell.
2. Install the extension on one or more tenants, use the Install-NAVApp cmdlet.

The following example installs the extension "My Extension" for Tenant1 and Tenant3. In single-tenant deployments, you either specify default as the tenant ID, or you omit the –Tenant parameter.

Install-NAVApp -ServerInstance <YourDynamicsNAVServer>-Name "sToolTracker" –Tenant Tenant1

To install an extension by using the client

1. In Dynamics 365 Business Central, Open the **Extension Management** page.
In the Extension Management window
2. Choose sToolTracker package to install it on the server.
3. Review and accept the license agreement.
4. Choose the Install button to install the package.
5. You can view current installation status using "Deployment Status" option
6. Once the installation is done then follow the steps in "**sToolTracker User Manual**" to configure sToolTracker in your environment.