

Launch Universal Windows Platform apps with Application Workspace

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Overview

We get many questions about how to launch provisioned [Universal Windows Platform apps](#) from within Application Workspace. In this article, we will use a common app: Snip & Sketch.

UWP apps are designed to work across platforms and can be installed on multiple ones including Windows client, Windows Phone, and Xbox. All UWP apps are also Windows apps, but not all Windows apps are UWP apps.

[Appx](#) is Microsoft's file format used to distribute and install these apps on the Universal Windows Platform. Appx is a .ZIP-based file containing the app's payload files plus info needed to validate, deploy, manage, and update the app.

Some Windows apps are already provisioned in Windows by default. Read [Overview of apps on Windows client devices](#) to find out how you can use Windows PowerShell to find out the name of all these provisioned apps.

Retrieve PackageFamilyName and App ID using PowerShell

Next, we will use PowerShell to find about Snip & Sketch all the details needed to create a Custom type package in the Application Workspace.

We use the `Get-AppxPackage` cmdlet to list information about the Appx package only:

```
Get-AppxPackage | Where {$_.Name -match 'ScreenSketch'}
```

We're going to have a look at three properties here, Name, InstallLocation and PackageFamilyName:

```
Name : Microsoft.ScreenSketch
Publisher : CN=Microsoft Corporation, O=Microsoft Corporation, L=Redmond, S=Washington, C=US
Architecture : X64
ResourceId :
Version : 11.2407.3.0
PackageFullName : Microsoft.ScreenSketch_11.2407.3.0_x64_8wekyb3d8bbwe
InstallLocation : C:\Program Files\WindowsApps\Microsoft.ScreenSketch_11.2407.3.0_x64_8wekyb3d8bbwe
IsFramework : False
PackageFamilyName : Microsoft.ScreenSketch_8wekyb3d8bbwe
PublisherId : 8wekyb3d8bbwe
IsResourcePackage : False
IsBundle : False
IsDevelopmentMode : False
NonRemovable : False
Dependencies : {Microsoft.UI.Xaml.2.8_8.2310.30001.0_x64_8wekyb3d8bbwe, Microsoft.WindowsAppRuntime.1.5_5001.214.1843.0_x64_8wekyb3d8bbwe,
Microsoft.VCLibs.140.00_14.0.33519.0_x64_8wekyb3d8bbwe, Microsoft.VCLibs.140.00.UWPDesktop.14.0.33728.0_x64_8wekyb3d8bbwe...}
IsPartiallyStaged : False
SignatureKind : Store
Status : OK
```

Name – is something we need to make certain, that we are looking at the details of the correct app; the 'Snip & Sketch' app.

InstallLocation – is where we can find the `AppxManifest.xml` file which contains the info the system needs to deploy, display, or update this Windows app. Within it, we can find the ID of the app which in this case is 'App'. But we can also retrieve it by running:

```
(Get-AppxPackage | Where {$_.Name -match 'ScreenSketch'} | Get-AppxPackageManifest).package.applications.application.id
```

Recast

PackageFamilyName – is what we need to identify the app. The combination of the PackageFamily Name and ID is needed to launch Snip & Sketch successfully. The ID value can be found in the `AppxManifest.xml`.

Create an Application Workspace package

We can now bring this all together and create a package in the Application Workspace:

1. Navigate to **Manage > Workspace > Packages**.
 2. Click **+ Create** in the tabel toolbar.
 3. In the **Create package** dialog box that opens in **Type**, select *Custom package*. Click **Next**.
 4. In **Overview**:
 - In the **Name** field write "ScreenSketch"
 - In the **Icon** field select a desired icon from the `C:\Program Files\WindowsApps\Microsoft.ScreenSketch_8wekyb3d8bbwe\Assets` path. We recommend using the highest available resolution.
 - Click **Next**.
 5. In **Entitlements**, add the identities to which you want to assign this package.
 6. Click **+ Create action set** in the tabel toolbar.
 7. In the **Create action set** dialog box, select Type *Launch*. Click **Confirm**.
 8. Click **+ Create action** in the action set toolbar.
 9. In the **Create action** dialog box that opens in **Type**, select *Start Windows App* and configure the following:
 - Change the Name if desired.
 - Enter the **Package Family Name**, previously discovered with the Powershell statement.
 - Enter the **Application Id**, previously discovered with the Powershell statement.
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