## How to Create an Arcade Package

One of the goals of Arcade is to be a vehicle to provide code sharing. One of the ways to accomplish this is to pack each tool into its own NuGet package. This document assumes that you are adding a package called ProjectOne to Arcade and provides a list of things you should check while doing that.

## Things to Check

- Package sources must go into the src\ folder on the root of the repository.
- Inside the src\ folder create a folder representing the project namespace: src\Microsoft.DotNet.ProjectOne .
- The main sources for the package must go into src\ folder. That is:

```
src\Microsoft.DotNet.ProjectOne\src
```

• The sources for unit tests should go side-by-side with the main sources.

```
src\Microsoft.DotNet.ProjectOne\tests
```

- You should include a README.md file on the root of the package.
- Make sure the namespace prefix of the package follows the name of the project. For instance:

```
namespace Microsoft.DotNet.ProjectOne.Model
```

- Include the package on the Arcade.sln file. This way it will be compiled automatically when the solution is built.
- Make sure that library dependencies of the new package use the Arcade defined version of the library. The versions are defined in the ..\eng\Versions.props file. For instance, if the project has a dependence on Newtonsoft.Json you must add it as follows:

```
<PackageReference Include="Newtonsoft.Json" Version="$(NewtonsoftJsonVersion)" />
```

If there is no version specified for a required library feel free to add a new property defining it.

- If your package produces binaries that need to be signed, make sure to mark it as true or check the SignTool documentation to see how to sign specific files.
- If the package needs to target a version of .NET Framework we recommend you to use the Arcade defined version, which is stored in the \$(NetFxTfm) property. For instance:

<TargetFrameworks>\$(NetFxTfm);netcoreapp2.0</TargetFrameworks>

• There is no requirement to create a separate .nuspec file for the package. The package information will be automatically extracted from the .csproj file.

## **Further References**

- Overview.md
- ..\eng\Versions.props

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