

## Walkthrough #1

In this walkthrough, we're going to build a command configuration file that will do the following:

1. Update a web app with the latest versions from an SVN repo.
2. Rebuild the updated web app.
3. Publish the web app.
4. Zip the web app.

Prerequisites:

1. CommandCenter repo (<https://github.com/Jabestrada/CommandCenter>) downloaded
2. CommandCenter.sln opened in Visual Studio (tested in VS 2019 only) and startup project set to CommandCenter.UI.WinForms
3. Svn.exe
4. 7Zip.exe
5. Local SVN repo copy

### Step 1

Create XML file "PackageApp.config" with the following initial contents:

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<commandCenter>
```

```
<commands>
```

```
</commands>
```

```
</commandCenter>
```

## Step 2

Within the <commands> node in PackageApp.config, add the highlighted entry to represent the svn update command; update the svnExe and directoryToUpdate values accordingly:

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<commandCenter>
```

```
  <commands>
```

```
    <command>
```

```
      <typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>
```

```
      <shortDescription>Update staging folder with latest source code versions</shortDescription>
```

```
      <ctorArgs>
```

```
        <ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />
```

```
        <ctorArg name='directoryToUpdate' value='C:\FullLocalPathToRepo' />
```

```
      </ctorArgs>
```

```
    </command>
```

```
  </commands>
```

```
</commandCenter>
```

N.B. ctorArg name attribute values can be anything as long as they are unique within their <ctorArgs> parent node. However, they have to be in the correct listing order since these are passed as constructor parameters to the Command during object instantiation.

### Step 3

Add the MsCleanAndRebuildCommand after the SvnUpdateCommand to represent the step to build the web app:

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<commandCenter>
```

```
  <commands>
```

```
    <command>
```

```
      <typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>
```

```
      <shortDescription>Update staging folder with latest source code versions</shortDescription>
```

```
      <ctorArgs>
```

```
        <ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />
```

```
        <ctorArg name='directoryToUpdate' value='C:\FullLocalPathToRepo' />
```

```
      </ctorArgs>
```

```
    </command>
```

```
    <command>
```

```
      <typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsCleanRebuildCommand</typeName>
```

```
      <shortDescription>Clean and rebuild solution</shortDescription>
```

```
      <ctorArgs>
```

```
        <ctorArg name='vsExe' value='C:\Program Files (x86)\Microsoft Visual  
Studio\2019\Community\MSBuild\Current\Bin\MSBuild.exe' />
```

```
        <ctorArg name='solutionFile' value='C:\ FullLocalPathToRepo\MySolution.sln' />
```

```
        <ctorArg name='configuration' value='Release' />
```

```
</ctorArgs>
```

```
</command>
```

```
</commands>
```

```
</commandCenter>
```

As before, adjust vsExe and solutionFile values accordingly. At this point, one would notice that 'C:\FullLocalPathToRepo' has been referenced twice. To prevent typo errors and to simplify the configuration file, one can define a token once, and then use the token in lieu of the value that it represents. The modified .config file would look like this:

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<commandCenter>
```

```
<tokens>
```

```
<token key="[SOURCE_DIR]" value=" C:\FullLocalPathToRepo" />
```

```
</tokens>
```

```
<commands>
```

```
<command>
```

```
<typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>
```

```
<shortDescription>Update staging folder with latest source code versions</shortDescription>
```

```
<ctorArgs>
```

```
<ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />
```

```
<ctorArg name='directoryToUpdate' value='[SOURCE_DIR]' />
```

```

    </ctorArgs>
  </command>
  <command>
    <typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsCleanRebuildCommand</typeName>
    <shortDescription>Clean and rebuild solution</shortDescription>
    <ctorArgs>
      <ctorArg name='vsExe' value='C:\Program Files (x86)\Microsoft Visual
Studio\2019\Community\MSBuild\Current\Bin\MsBuild.exe' />
      <ctorArg name='solutionFile' value='[SOURCE_DIR]\MySolution.sln' />
      <ctorArg name='configuration' value='Release' />
    </ctorArgs>
  </command>
</commands>
</commandCenter>

```

There are no strict conventions for defining tokens but one would have to ensure that tokens are uncommon enough so that no unintended token substitution happens.

#### Step 4

Append MsPublishWebAppCommand to publish the web app.

```
<?xml version="1.0" encoding="utf-8" ?>

<commandCenter>

  <tokens>

    <token key="[SOURCE_DIR]" value=" C:\FullLocalPathToRepo" />

  </tokens>

  <commands>

    <command>

      <typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>

      <shortDescription>Update staging folder with latest source code versions</shortDescription>

      <ctorArgs>

        <ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />

        <ctorArg name='directoryToUpdate' value='[SOURCE_DIR]' />

      </ctorArgs>

    </command>

    <command>

      <typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsCleanRebuildCommand</typeName>

      <shortDescription>Clean and rebuild solution</shortDescription>

      <ctorArgs>
```

```
        <ctorArg name='vsExe' value='C:\Program Files (x86)\Microsoft Visual  
Studio\2019\Community\MSBuild\Current\Bin\MsBuild.exe' />
```

```
        <ctorArg name='solutionFile' value='[SOURCE_DIR]\MySolution.sln' />
```

```
        <ctorArg name='configuration' value='Release' />
```

```
    </ctorArgs>
```

```
</command>
```

```
<command>
```

```
<typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsPublishWebAppCommand</typeName>
```

```
<shortDescription>Publish web app</shortDescription>
```

```
<ctorArgs>
```

```
    <ctorArg name='exe' value='C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\MSBuild\Current\Bin\MsBuild.exe' />
```

```
    <ctorArg name='project' value='[SOURCE_DIR]\MyProject.csproj' />
```

```
    <ctorArg name='configuration' value='Release' />
```

```
    <ctorArg name='publishProfile' value='FolderProfile.pubxml' />
```

```
</ctorArgs>
```

```
</command>
```

```
</commands>
```

```
</commandCenter>
```

At this point, one would notice that the full path of MsBuild.exe has been referenced twice. As before, we could simplify the configuration file by defining a token, resulting to the config file below:

```
<?xml version="1.0" encoding="utf-8" ?>

<commandCenter>

  <tokens>

    <token key="[SOURCE_DIR]" value=" C:\FullLocalPathToRepo" />
    <token key="[MSBUILD]" value="C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\MSBuild\Current\Bin\MsBuild.exe" />
  </tokens>

  <commands>

    <command>

      <typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>

      <shortDescription>Update staging folder with latest source code versions</shortDescription>

      <ctorArgs>

        <ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />

        <ctorArg name='directoryToUpdate' value='[SOURCE_DIR]' />
      </ctorArgs>
    </command>

    <command>

      <typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsCleanRebuildCommand</typeName>

      <shortDescription>Clean and rebuild solution</shortDescription>
```



```
<ctorArgs>
  <ctorArg name='vsExe' value='[MSBUILD]' />
  <ctorArg name='solutionFile' value='[SOURCE_DIR]\MySolution.sln' />
  <ctorArg name='configuration' value='Release' />
</ctorArgs>
</command>
<command>
<typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsPublishWebAppCommand</typeName>
<shortDescription>Publish web app</shortDescription>
<ctorArgs>
  <ctorArg name='exe' value='[MSBUILD]' />
  <ctorArg name='project' value='[SOURCE_DIR]\MyProject.csproj' />
  <ctorArg name='configuration' value='Release' />
  <ctorArg name='publishProfile' value='FolderProfile.pubxml' />
</ctorArgs>
</command>
</commands>
</commandCenter>
```

## Step 5

Add Zip7CompressCommand to zip the published web app.

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<commandCenter>
```

```
  <tokens>
```

```
    <token key="[SOURCE_DIR]" value=" C:\FullLocalPathToRepo" />
```

```
    <token key="[MSBUILD]" value="C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\MSBuild\Current\Bin\MsBuild.exe" />
```

```
  </tokens>
```

```
  <commands>
```

```
    <command>
```

```
      <typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>
```

```
      <shortDescription>Update staging folder with latest source code versions</shortDescription>
```

```
      <ctorArgs>
```

```
        <ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />
```

```
        <ctorArg name='directoryToUpdate' value='[SOURCE_DIR]' />
```

```
      </ctorArgs>
```

```
    </command>
```

```
    <command>
```

```
      <typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsCleanRebuildCommand</typeName>
```

```
      <shortDescription>Clean and rebuild solution</shortDescription>
```

```
<ctorArgs>
  <ctorArg name='vsExe' value='[MSBUILD]' />
  <ctorArg name='solutionFile' value='[SOURCE_DIR]\MySolution.sln' />
  <ctorArg name='configuration' value='Release' />
</ctorArgs>
```

```
</command>
```

```
<command>
```

```
<typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsPublishWebAppCommand</typeName>
```

```
<shortDescription>Publish web app</shortDescription>
```

```
<ctorArgs>
  <ctorArg name='exe' value='[MSBUILD]' />
  <ctorArg name='project' value='[SOURCE_DIR]\MyProject.csproj' />
  <ctorArg name='configuration' value='Release' />
  <ctorArg name='publishProfile' value='FolderProfile.pubxml' />
</ctorArgs>
```

```
</command>
```

```
<command>
```

```
<typeName>CommandCenter.Commands, CommandCenter.Commands.FileZip.Zip7CompressCommand</typeName>
```

```
<shortDescription>Zip publish folder</shortDescription>
```

```
<ctorArgs>
  <ctorArg name='exe' value='C:\Program Files\7-Zip\7z.exe' />
```

```
<ctorArg name='targetZip' value='C:\MyPublishFolder\MyPackagedApp.7z' />
```

```
<ctorArg name='source1' value='[SOURCE_DIR]' />
```

```
</ctorArgs>
```

```
</command>
```

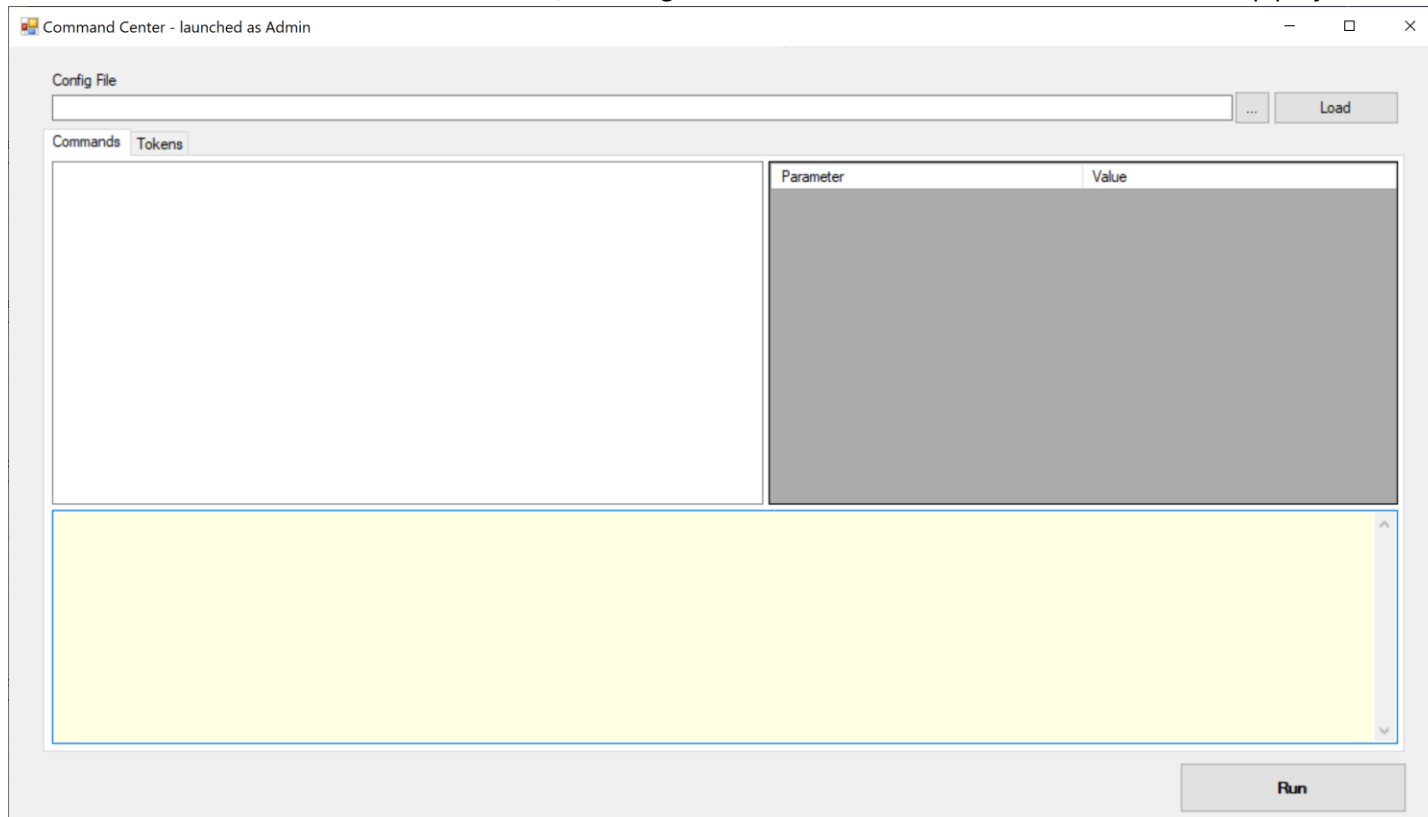
```
</commands>
```

```
</commandCenter>
```

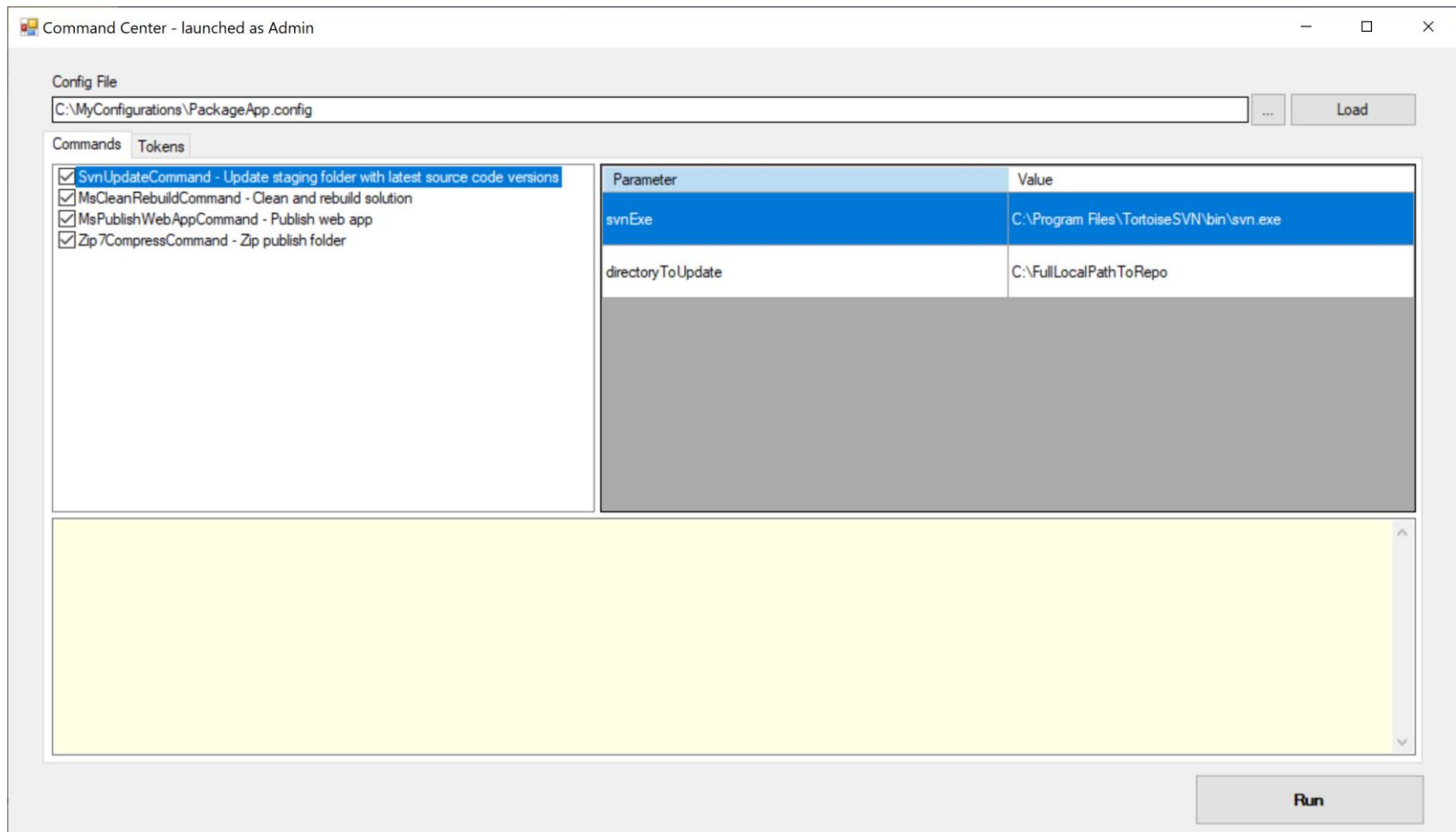
## Step 6

At this point, we are ready to test our new configuration file.

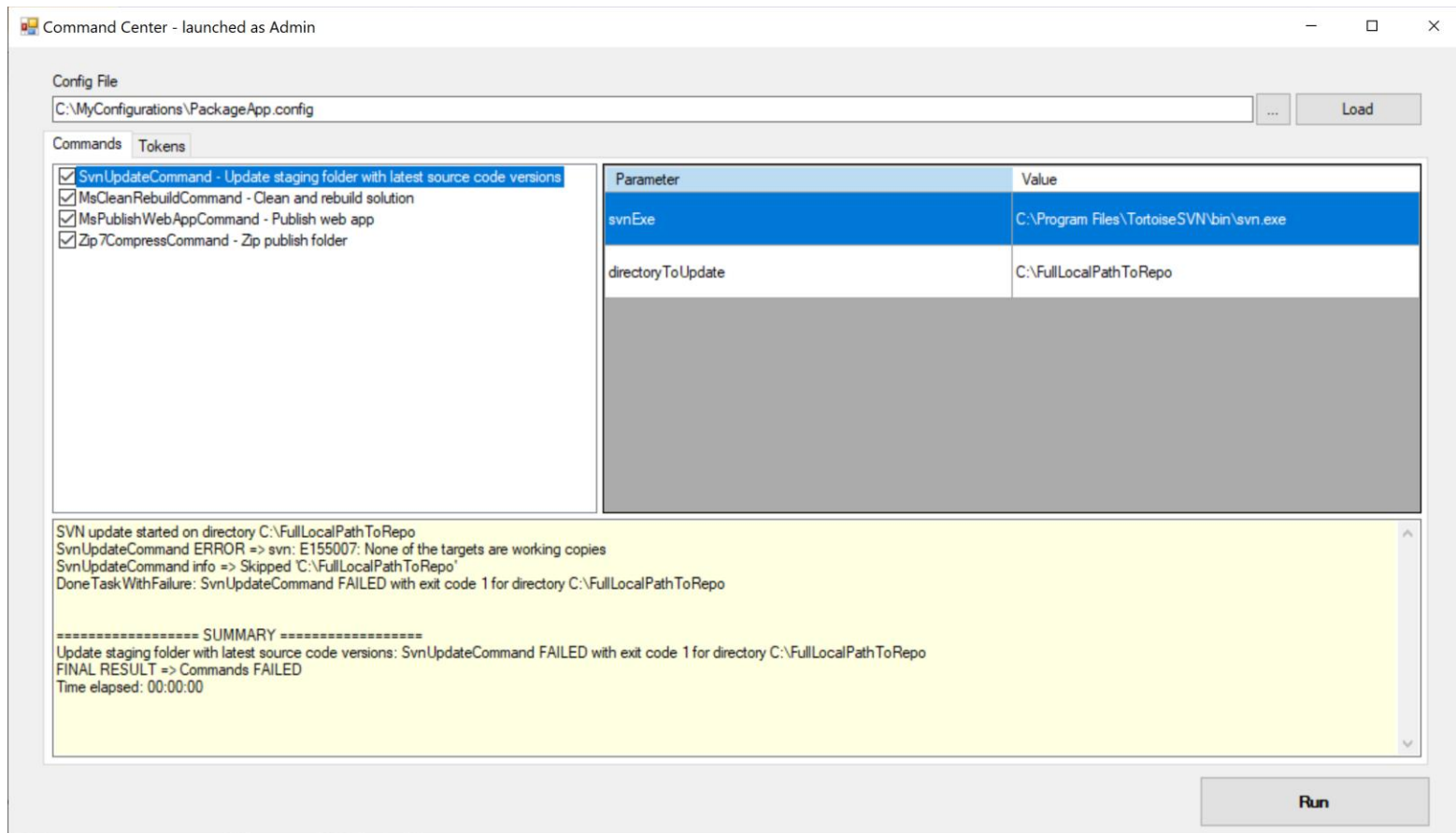
1. Run CommandCenter solution in Visual Studio, ensuring that CommandCenter.UI.WinForms is the startup project:



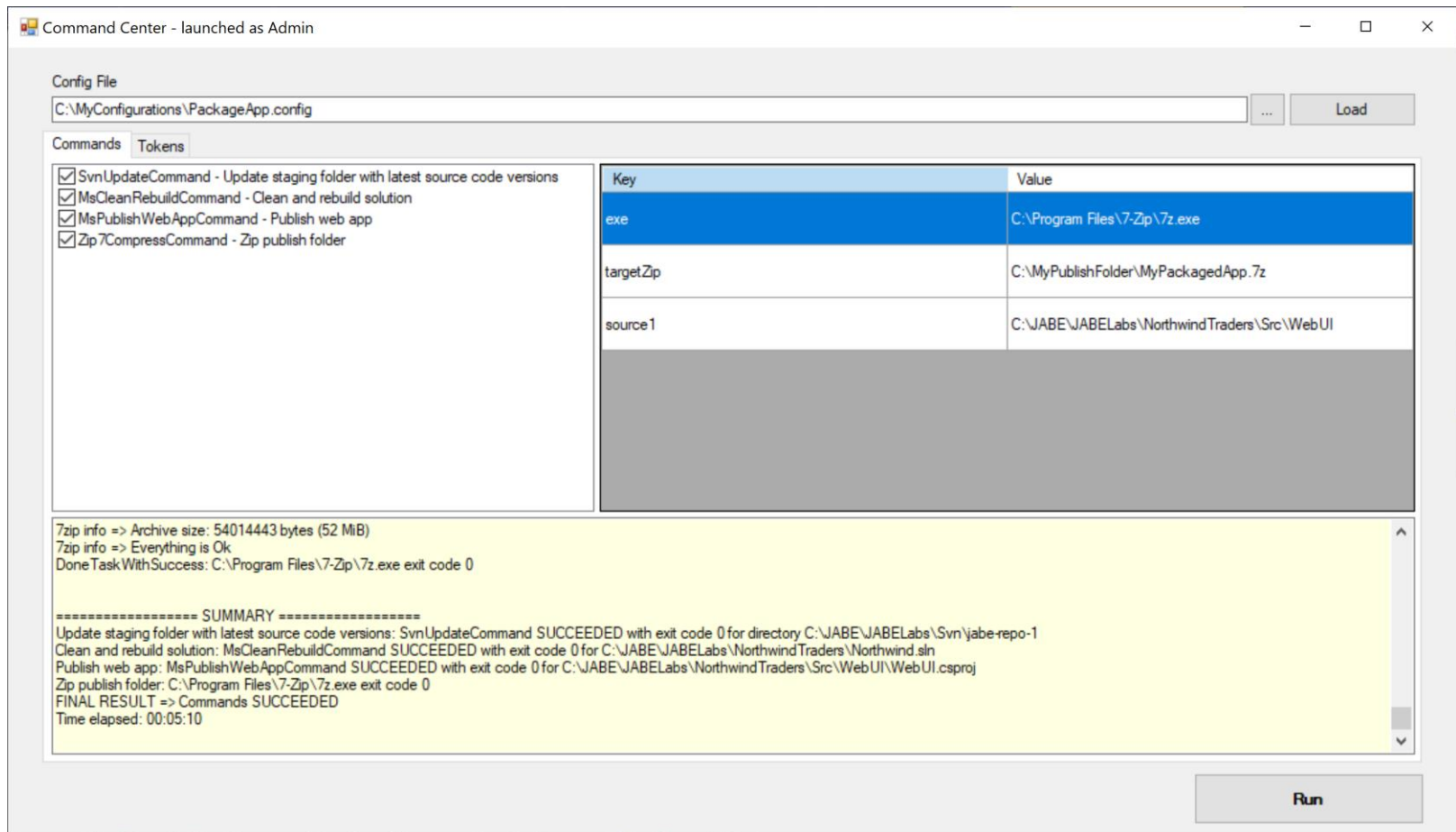
2. Click on **Browser for config file** button (next to **Load** button) and select PackageApp.config from the file system:



3. Click on **Run** button to execute the defined commands. The status reports from the executed commands will display in the status window:

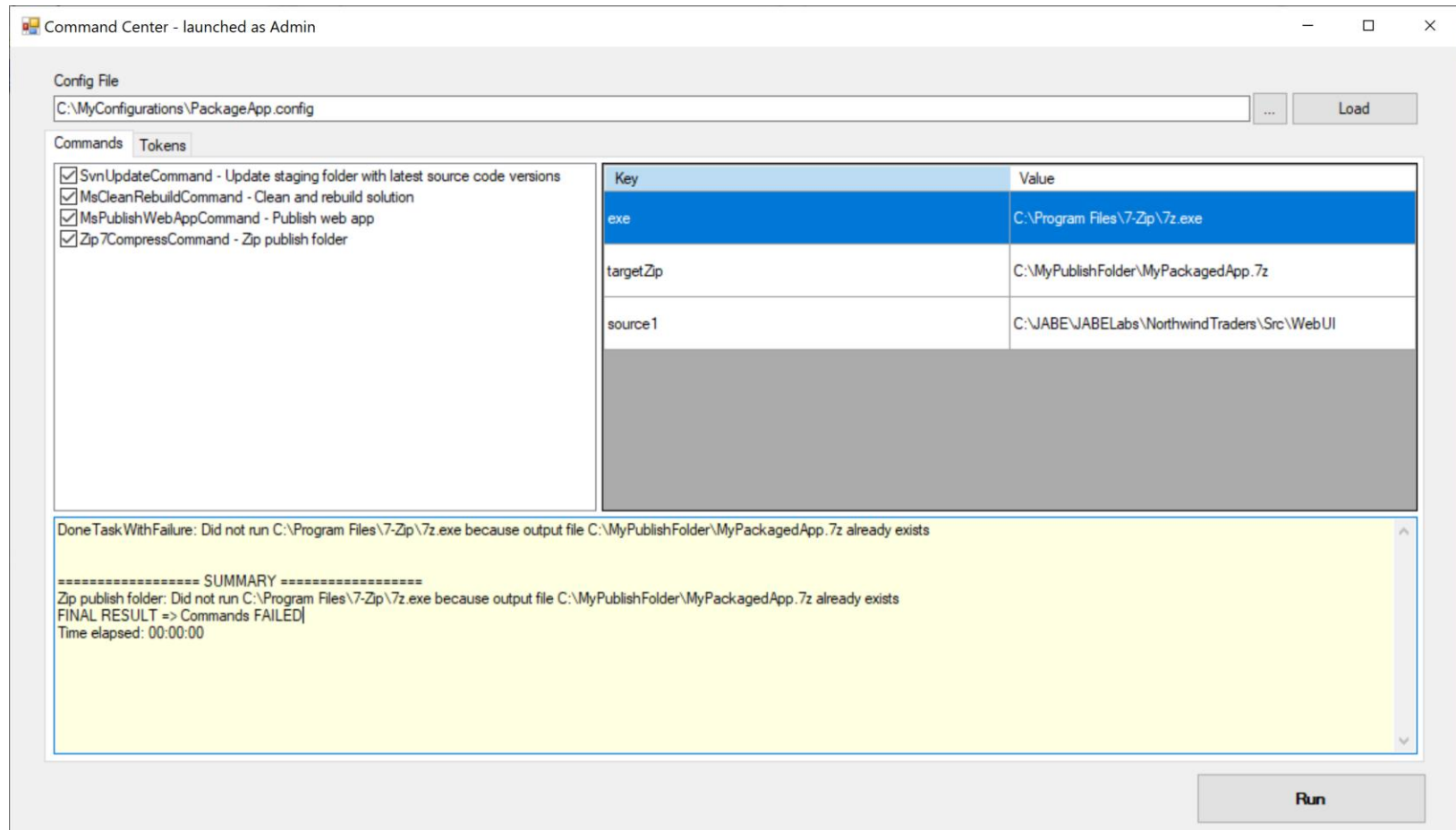


Below is a sample output where the command chain succeeded:





However, re-running the same command will fail on Zip7CompressCommand because it's been designed to do so if the target zip file already exists:



We can fix this failure by inserting a DeleteDirectoryContentsCommand before the MsPublishWebAppCommand (see next Step)

## Step 7

Insert a DirectoryDeleteContentsOnlyCommand right before the MsPublishWebAppCommand to ensure that the published files and target zip file do not exist before the publishing and file compression begins:

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<commandCenter>
```

```
<tokens>
```

```
<token key="[SOURCE_DIR]" value=" C:\FullLocalPathToRepo" />
```

```
<token key="[MSBUILD]" value="C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\MSBuild\Current\Bin\MsBuild.exe" />
```

```
</tokens>
```

```
<commands>
```

```
<command>
```

```
<typeName>CommandCenter.Commands, CommandCenter.Commands.Svn.SvnUpdateCommand</typeName>
```

```
<shortDescription>Update staging folder with latest source code versions</shortDescription>
```

```
<ctorArgs>
```

```
<ctorArg name='svnExe' value='C:\Program Files\TortoiseSVN\bin\svn.exe' />
```

```
<ctorArg name='directoryToUpdate' value='[SOURCE_DIR]' />
```

```
</ctorArgs>
```

```
</command>
```

```
<command>
```

```
<typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsCleanRebuildCommand</typeName>
```

```
<shortDescription>Clean and rebuild solution</shortDescription>
```

```
<ctorArgs>
  <ctorArg name='vsExe' value='[MSBUILD]' />
  <ctorArg name='solutionFile' value='[SOURCE_DIR]\MySolution.sln' />
  <ctorArg name='configuration' value='Release' />
</ctorArgs>
</command>
```

```
<command>
  <typeName>CommandCenter.Commands, CommandCenter.Commands.FileSystem.DirectoryDeleteContentsOnly</typeName>
  <shortDescription>Delete contents of publish folder</shortDescription>
  <ctorArgs>
    <ctorArg name='dir' value='C:\MyPublishFolder' />
    <ctorArg name='backupDir' value='C:\MyBackupFolder' />
  </ctorArgs>
</command>
```

```
<command>
  <typeName>CommandCenter.Commands, CommandCenter.Commands.MsBuild.MsPublishWebAppCommand</typeName>
  <shortDescription>Publish web app</shortDescription>
  <ctorArgs>
    <ctorArg name='exe' value='[MSBUILD]' />
    <ctorArg name='project' value='[SOURCE_DIR]\MyProject.csproj' />
    <ctorArg name='configuration' value='Release' />
```

```
    <ctorArg name='publishProfile' value='FolderProfile.pubxml' />
  </ctorArgs>
</command>
<command>
  <typeName>CommandCenter.Commands, CommandCenter.Commands.FileZip.Zip7CompressCommand</typeName>
  <shortDescription>Zip publish folder</shortDescription>
  <ctorArgs>
    <ctorArg name='exe' value='C:\Program Files\7-Zip\7z.exe' />
    <ctorArg name='targetZip' value='C:\MyPublishFolder\MyPackagedApp.7z' />
    <ctorArg name='source1' value='[SOURCE_DIR]' />
  </ctorArgs>
</command>
</commands>
</commandCenter>
```

Re-loading the revised PackageApp.config should now look as follows:

