Modify current templates for optimized, templates with post processing.

Select, the displayed configuration as the starting point.

# Select Template for Configuration



Please select a template to base this configuration on before proceeding.

#### Template Library

Windows 7, Migration and Coexistence with New Windows 10 Nc ▼

This template has all dependencies intact.

#### Template Description

This template is designed for migration and Coexistence from Windows 7 to Windows 10 Non-Persistent.

### Assign Values to Variables



Please provide values to the variables contained within this template.

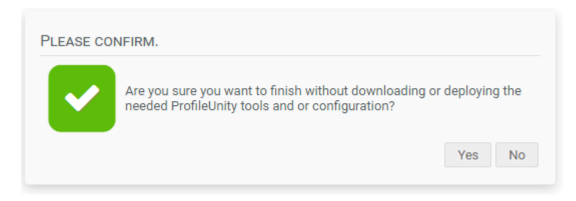
#### Home Share (REQUIRED)

ProfileUnity needs to know the network path to your users home directories. If you don't have a home directory for each user, please %USERNAME% to insure each users path is unique. For example \\server.domain.com\\share\\\susername\\\}

#profileshare#\%username%

Fill in your home share path location or use a variable for your profile share.

#### Click Next

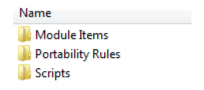


Select Yes, we are going to modify the configuration before deploying.

Download the Post Processing Zip file from

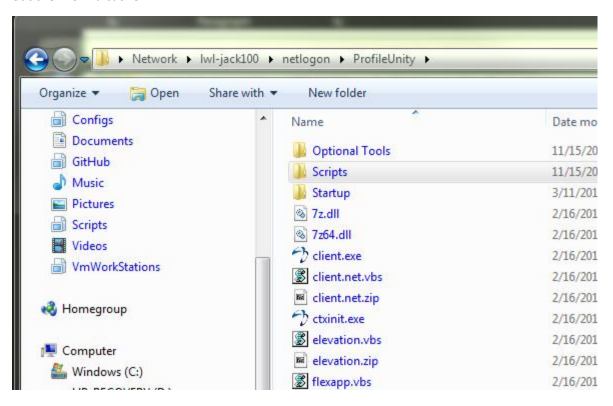
## Github\link

In the Zip, you will find 3 folders.

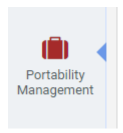


- 1. The Portability Rules which we will import into Portability management
- 2. The Module Items which will be imported into your configuration
- 3. The Scripts which will be copied into your ProfileUnity Tools folder

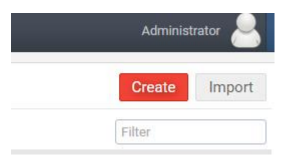
Copy the Scripts Folder into the Profileunity tools root, this folder contains a bat script which will clear out the Mozilla cache.

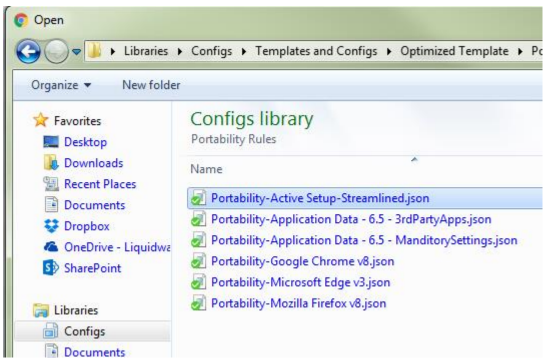


Select Portability Management from the main UI in your ProfileUnity Console.



### Select Import





Import each of the items under the portability folder 1 at a time, in till they are all added in.

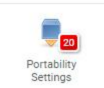




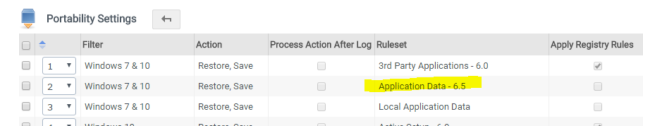
2016-11-15 13:20:16 2016-11-15 13:20:16 📝 🖆



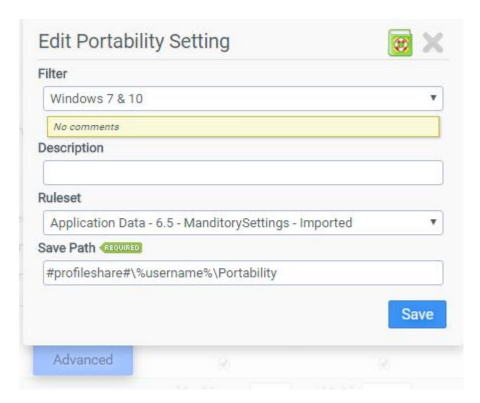
Select your configuration from the main menu.



# **Select Portability**



Select Application Data – 6.5



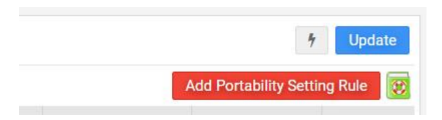
Change it to the RuleSet Application Data – 6.5 ManditorySettings – imported (or whatever you named that import)

Save the change.

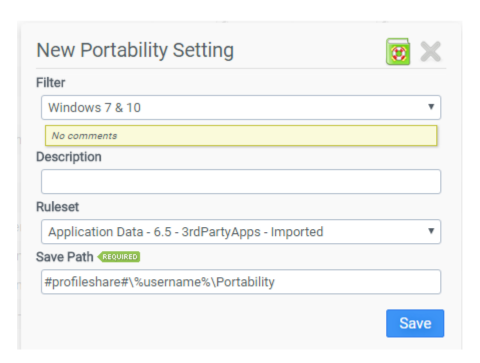
Do the same process for:

Active Setup 6.0, Change to Active Setup – Streamlined

Internet Explorer 9 - 6.5 to Windows 10 Internet Explorer 11 - 6.5.1

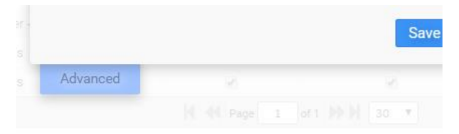


Select Add Portability Settings Rule



Select the Filter of Windows 7 & 10

Select the Rule Set for: Application Data -6.5-3rdPartyApps -1mported And fill in the save path



Select the Advanced options



Check the "Process Action After Login" option



Then save.

Repeat this process for the following items:

Google Chrome v8

Microsoft Edge v3 (select the Windows 10 filter only)

Mozilla Firefox v8

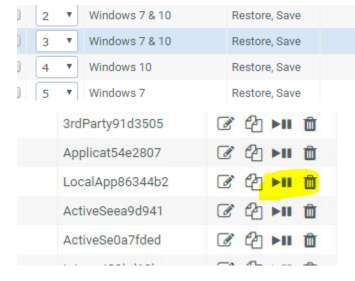
Windows 10 Internet Explorer 11 - 6.5.1 (Just change to process after login)

Application Data - 6.5 - ManditorySettin...

Local Application Data

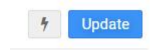
Active Setup - 6.0

Active Setup - 6.0

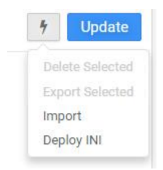


Disable or delete Local Application Data Rules from this configuration.

At this point it would be wise to update the configuration.



Go back into your configuration.

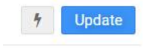


## Select the Import action



In the Module Items Folder Import each item one at a time.

At this point it would be wise to update the configuration.



For windows 10 start menu please follow the following Kb article

https://liquidwarelabs.zendesk.com/hc/en-us/articles/213857666-Windows-10-Start-Menu-Will-Not-Back-Up-Because-Services-Cannot-Be-Stopped-How-To-Use-VSS-For-Win10-Start-Menu-Backup-