

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\%username%

#profileshare#\%username%

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

Click Next

PLEASE CONFIRM.



Are you sure you want to finish without downloading or deploying the needed ProfileUnity tools and or configuration?

Yes

No

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

Download the Post Processing Zip file from

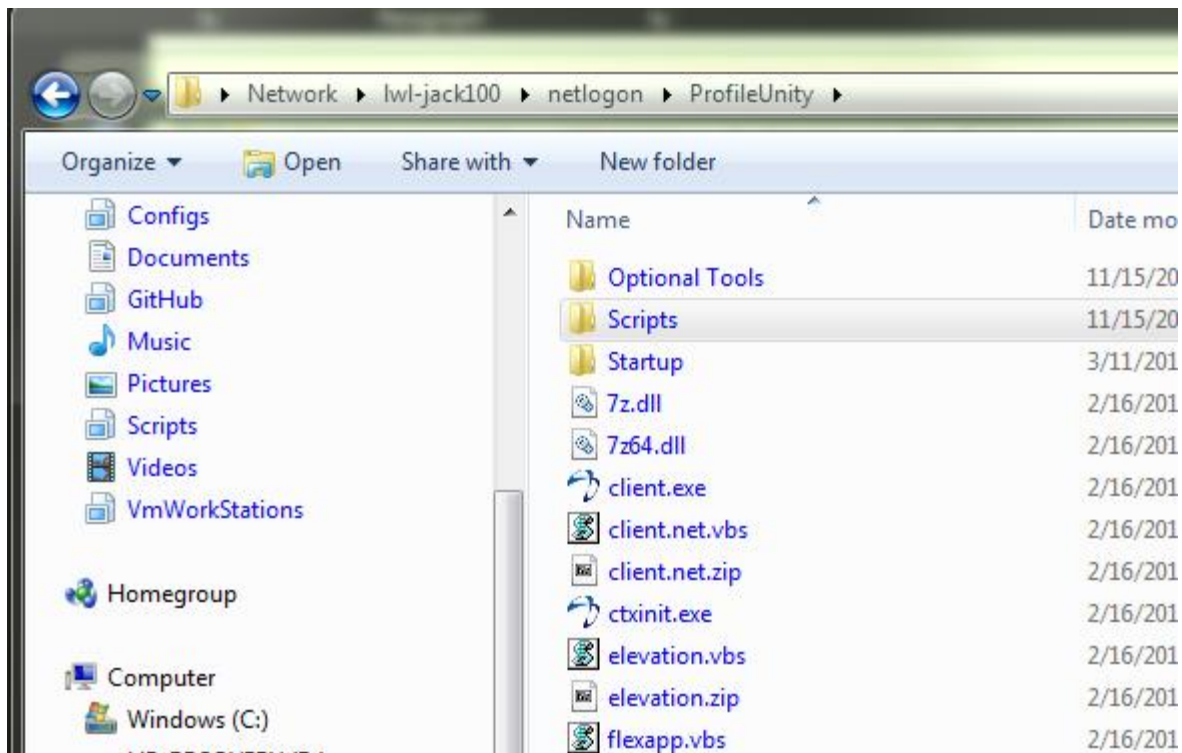
Github\link

In the Zip, you will find 3 folders.

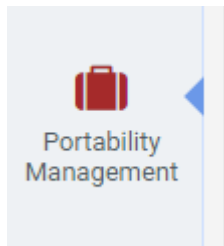
Name
Module Items
Portability Rules
Scripts

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

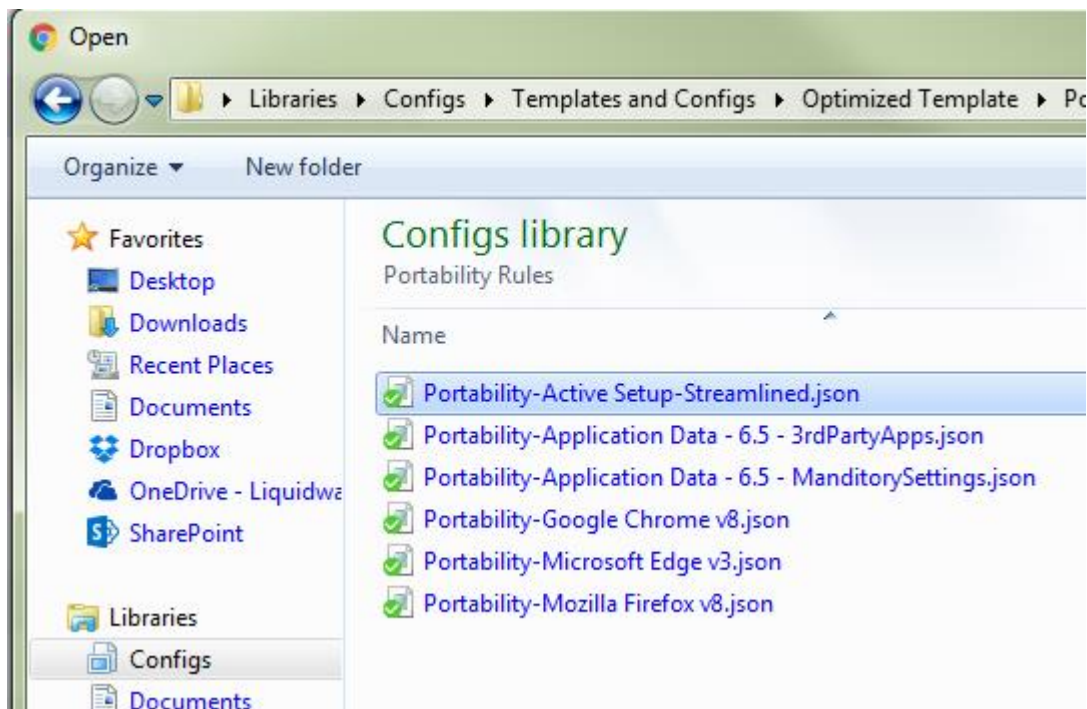
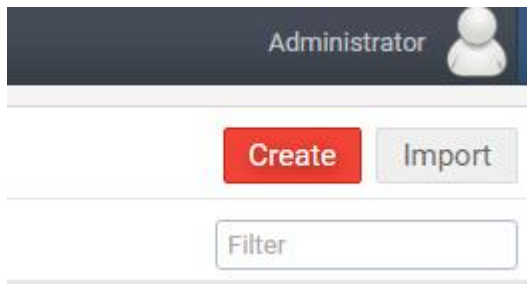
Copy the Scripts Folder into the Profileunity tools root, this folder contains a bat script which will clear out the Mozilla cache.



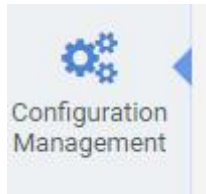
Select Portability Management from the main UI in your ProfileUnity Console.



Select Import



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



Windows 7, Migration and Coexistence with New Windows ...	2016-11-15 13:20:16	2016-11-15 13:20:16		
---	---------------------	---------------------	--	--

Select your configuration from the main menu.



Select Portability

	Portability Settings					
<input type="checkbox"/>		Filter	Action	Process Action After Log	Ruleset	Apply Registry Rules
<input type="checkbox"/>	1 ▾	Windows 7 & 10	Restore, Save	<input type="checkbox"/>	3rd Party Applications - 6.0	<input checked="" type="checkbox"/>
<input type="checkbox"/>	2 ▾	Windows 7 & 10	Restore, Save	<input type="checkbox"/>	Application Data - 6.5	<input type="checkbox"/>
<input type="checkbox"/>	3 ▾	Windows 7 & 10	Restore, Save	<input type="checkbox"/>	Local Application Data	<input type="checkbox"/>
<input type="checkbox"/>	4 ▾	Windows 10	Restore, Save	<input type="checkbox"/>	Active Setup - 6.0	<input type="checkbox"/>

Select Application Data – 6.5

Edit Portability Setting

Filter

Windows 7 & 10

No comments

Description

Ruleset

Application Data - 6.5 - MandatorySettings - Imported

Save Path REQUIRED

#profileshare#\%username%\Portability

Save

Advanced

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

Save the change.

Do the same process for:

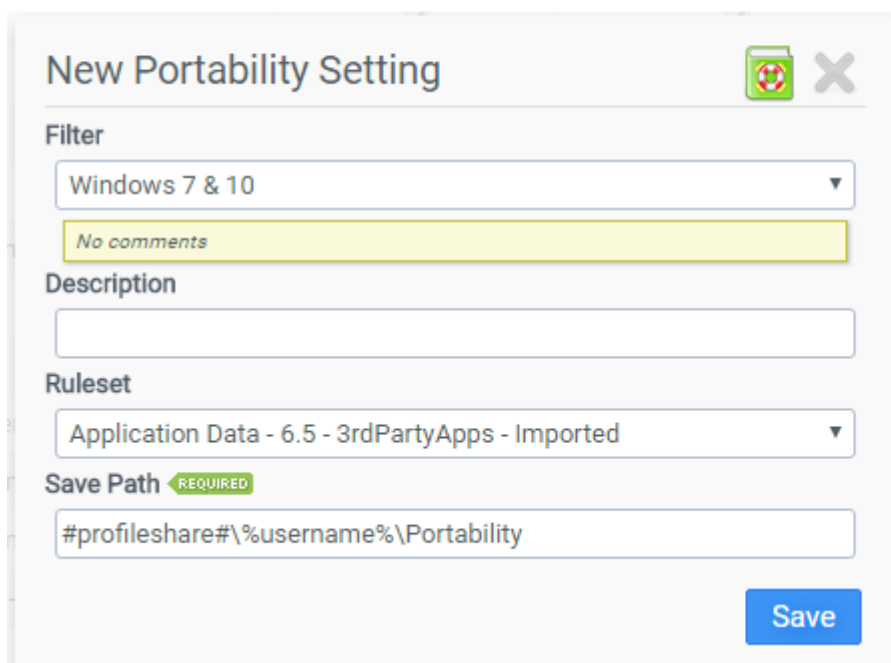
Active Setup 6.0, Change to Active Setup – Streamlined

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

Update

Add Portability Setting Rule

Select Add Portability Settings Rule



New Portability Setting

Filter

Windows 7 & 10

No comments

Description

Ruleset

Application Data - 6.5 - 3rdPartyApps - Imported

Save Path REQUIRED

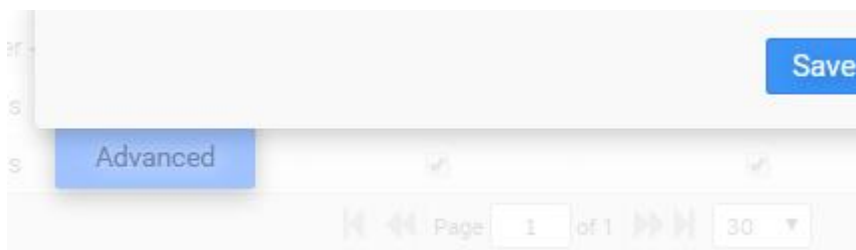
#profileshare#\%username%\Portability

Save

Select the Filter of Windows 7 & 10

Select the Rule Set for: Application Data – 6.5 – 3rdPartyApps – Imported

And fill in the save path



Save

Advanced

Page 1 of 1 30

Select the Advanced options

☒ Process Action After Login

☒ Apply Registry Rules

☐ Isolate Subkeys

☒ Apply Filesystem Rules

☐ Isolate Subdirectories

☒ Only Apply To Local Shell Folders

Save Path REQUIRED

Check the “Process Action After Login” option

Save

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)

2	Windows 7 & 10	Restore, Save	<input type="checkbox"/>	Application Data - 6.5 - MandatorySettin...	<input type="checkbox"/>
3	Windows 7 & 10	Restore, Save	<input type="checkbox"/>	Local Application Data	<input type="checkbox"/>
4	Windows 10	Restore, Save	<input type="checkbox"/>	Active Setup - 6.0	<input checked="" type="checkbox"/>
5	Windows 7	Restore, Save	<input type="checkbox"/>	Active Setup - 6.0	<input checked="" type="checkbox"/>
	3rdParty91d3505	   			
	Applicat54e2807	   			
	LocalApp86344b2	   			
	ActiveSeea9d941	   			
	ActiveSe0a7fded	   			

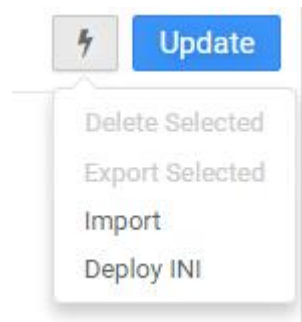
Disable or delete Local Application Data Rules from this configuration.

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

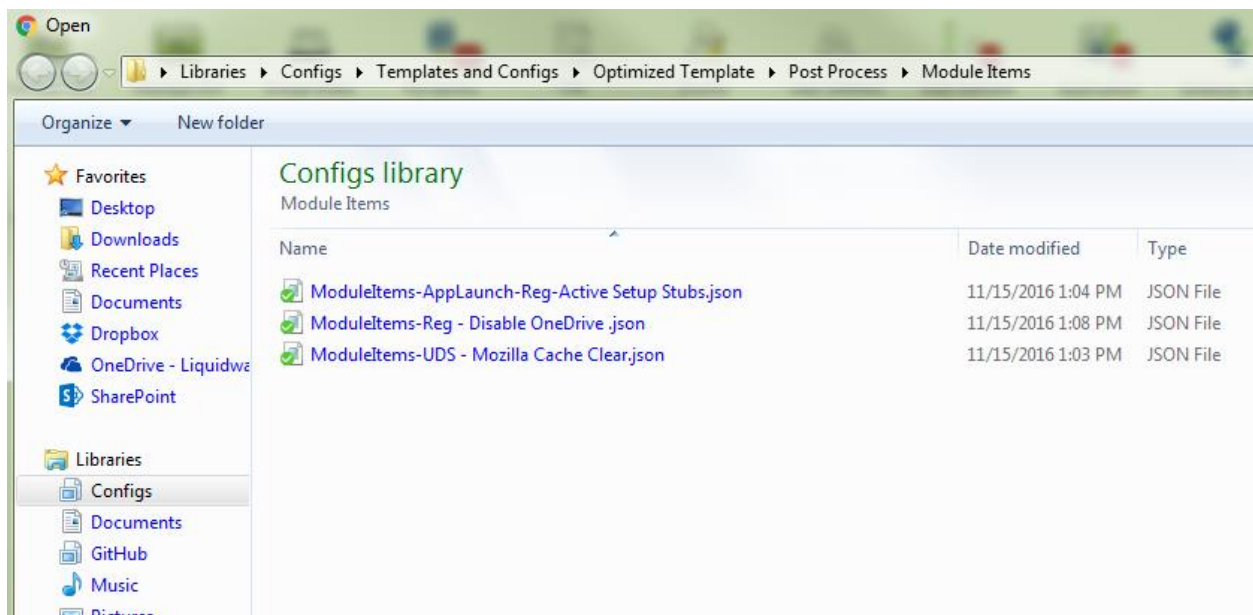


Update

Go back into your configuration.

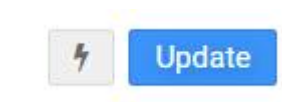


Select the Import action



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->