Installation Guideline for Unified CUI Pre Install Appx Production Version 3.2.0.0

Supporting DCH Drivers

June 2019

Revision 1.0

Intel Confidential

**Legal Disclaimer**

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Intel technologies may require enabled hardware, specific software, or services activation. Check with your system manufacturer or retailer.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or visit www.intel.com/design/literature.htm.

Intel, the Intel logo, are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.

© 2019 Intel Corporation. All rights reserved.

**Summary:**

This document is intended to be used for installation ofCUI Appx Production Version 3.2.0.0 customer preload image and can be used for validation purposes.

This package is available for all Intel DCH drivers.

**Pre-requisites:**

1. Windows 10 RS3 OS onwards
2. Latest DCH Driver (Driver version 100.6292 and later)
3. Pre-Install CUI Appx zip file : Unified\_CUI\_Appx\_version3\_2\_0\_0\_pre\_install\_kit

**Steps to follow:**

1. Please DON’T connect the system to internet at any time while following the below steps.
2. Install a Clean Windows OS
3. Install DCH driver
4. Install the CUI Package
   1. Extract the zip file(any appropriate location, but the folder path should not contain any spaces)
   2. Click on Start Menu
   3. Open PowerShell in Administrative Mode

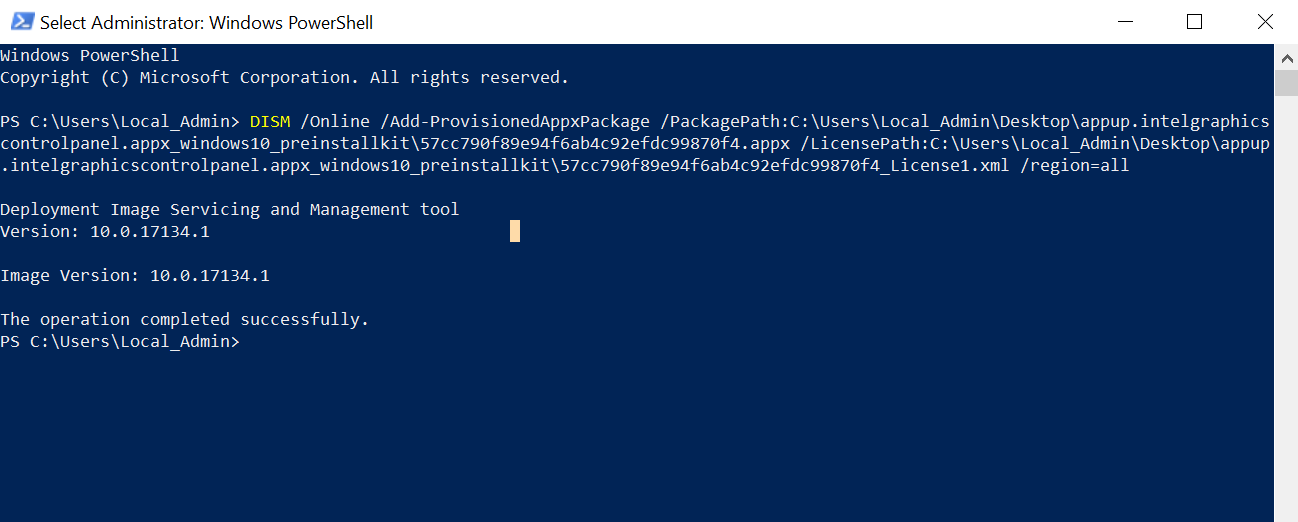
###### Please DON’T run the below command directly, as below highlighted path needs to be modified.

*Command*: “DISM /Online /Add-ProvisionedAppxPackage /PackagePath:<pre-install kit Folder Path>\ 2f952b6e85d448e9aee8ed11b2be91f9.appx /LicensePath: <pre-install kit Folder Path>\ 2f952b6e85d448e9aee8ed11b2be91f9\_License1.xml /region=all”

**Note :** Please exclude “/region=all” command for RS3 OS only.

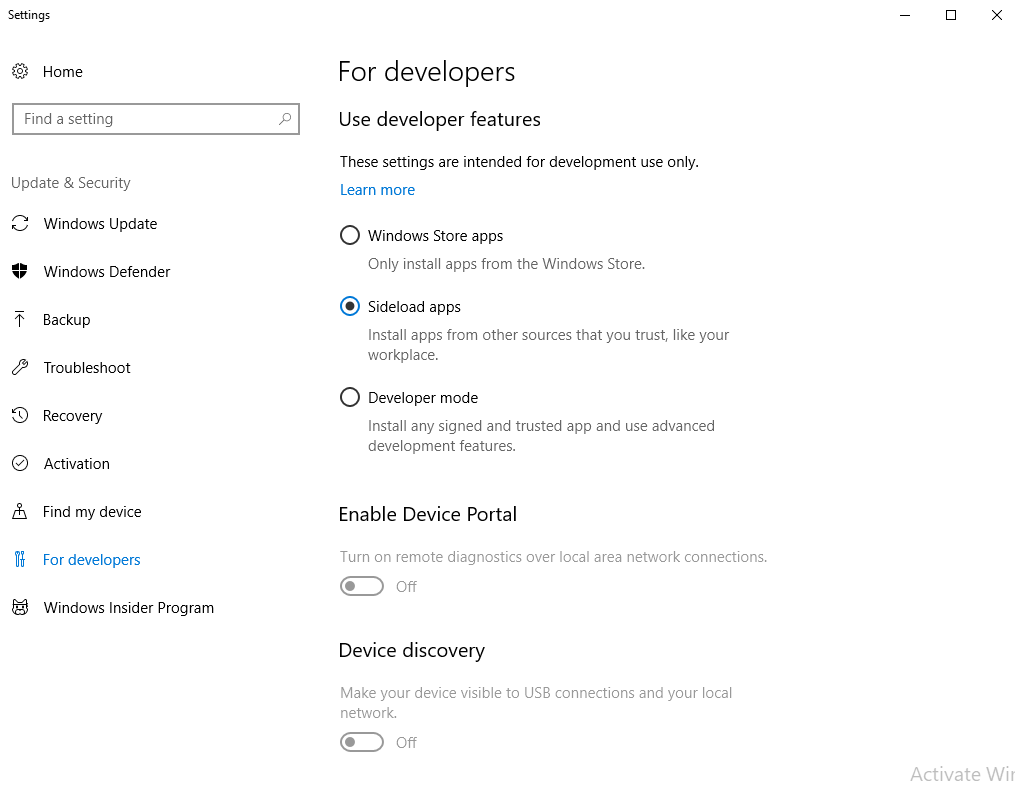
**For Example:**

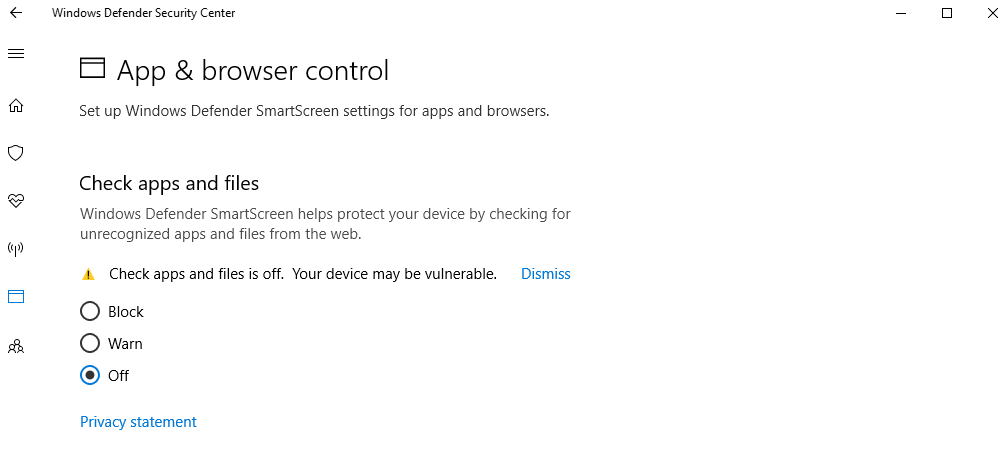
When pre-install kit folder is extracted on desktop, below is the snippet which captures the command that could be used.

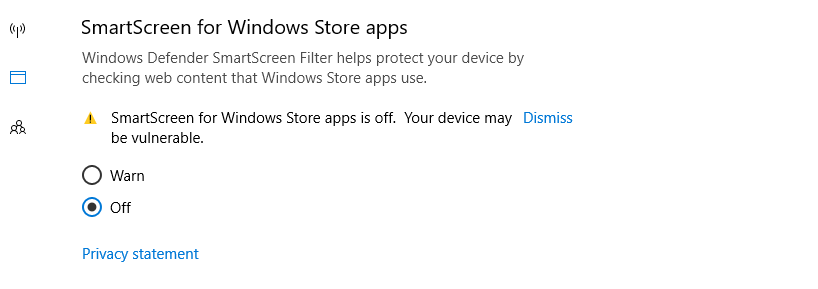
****

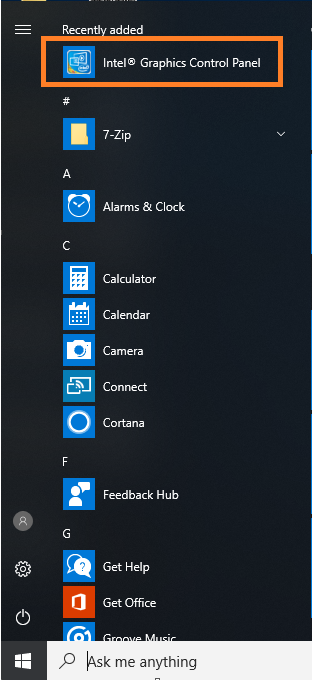
**Other Important Notes to be followed:**

1. Please ensure that system Date and Time settings are updated.
2. If there is any concern in installing the CUI Appx, then please follow below steps :
3. Goto “Developer Settings” and turn on app side-loading by selecting “Sideload apps”



1. Goto “Windows Defender Security Center” home page 🡪 Select “App & browser control” 🡪 Turn off “Check apps and files”.
2. Also, Turn off “SmartScreen for Windows Store apps”



1. After the setup is complete, press the “Windows” key and click on “Intel Graphics Control Panel” to open the Intel Graphics CUI App. 

**Note** : For any additional information please refer to “DCH\_CUI\_Installtion\_Guide\_doc\_rev0.9.pdf”