Using the Microsoft Recovery Tool for Automated Host Remediation

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Applies To

Hosts impacted by the Channel File 291 issue

Procedure

Microsoft, in partnership with CrowdStrike, have released a utility to to assist with recovering hosts impacted by the <u>Channel File 291 issue</u>. This Microsoft signed utility enables IT Admins to create a bootable USB Drive for automated remediation including BitLocker Recovery Key support.

Requirements

- A Windows 64-bit client with at least 8GB of free space from which the tool can be run to create the bootable USB drive.
- Administrative privileges on the Windows client from prerequisite #1.
- USB drive with (1GB). All existing data on this USB will be wiped.
- A BitLocker recovery key for each BitLocker-enabled impacted device on which the generated USB device will be used.

Procedure

- 1. Download the utility from Microsoft here
- 2. Extract the utility to a working directory
- 3. Open PowerShell as an administrator and navigate to your working directory
- 4. Run the MsftRecoveryToolForCS.ps1 file
- 5. Please wait a few minutes as the utility begins initial Windows PE image creation, including downloading required files from Microsoft
- 6. The utility will prompt you to select an option for adding drivers to the WinPE image. Press Y only if you need to add drivers to support specific host hardware. Otherwise, select N to just use the base WinPE drivers.
 - a. If you selected Y, enter the path where you have stored INF based drivers and the utility will add them to the WinPE image.
- 7. When prompted, insert a USB Drive and provide the drive letter it is assigned by Windows
- 8. Once creation is completed, you can remove the USB Drive from the device.
- 9. Insert the USB Flash Drive into the target system
- 10. Reboot the target system and enter the UEFI boot Menu (usually F1, F2, F8, F11, or F12).

- 11. Select the USB Drive from the Boot Menu. If given both a MBR and UEFI option, select UEFI
- 12. Wait for Windows PE to load
- 13. If prompted, enter your BitLocker Recovery Key to unlock the volume
- 14. Let the utility find and remove the impacted Channel File 291 sys file
- 15. The utility will report once it's completed and exit Windows PE, which should then reboot the targeted system.
- 16. The targeted system should now load Windows successfully.