ESET Tech Center

Kennisbank > ESET Endpoint Encryption > Addendum to KB200 for Workstations without System Restore enabled

Addendum to KB200 for Workstations without System Restore enabled

Anish | ESET Nederland - 2018-02-07 - Reacties (0) - ESET Endpoint Encryption

Background

This article describes how to recover from the issue described in the <u>KB200: Recovering from a bluescreen caused by installing DESlock+ on</u> <u>Windows 8.1 with November 2014 Rollup</u> when the Workstation does not have System Restore enabled.

If the Workstation has System Restore enabled we recommended you follow the steps described in KB200.

Recovery Steps

note: If the workstation is encrypted it *must* be decrypted using a DESlock+ recovery iso before any recovery can take place.

After resetting the machine that bluescreens at startup, Windows will boot and will enter the Windows Recovery Environment.

From the **Choose an option** screen choose **Troubleshoot.**

×

In the Troubleshoot screen, choose Advanced options.

×

Open the **Command Prompt** from the **Advanced options** screen.

×

After providing any credentials required the **Command Prompt** will be displayed.

In the Command Prompt type **bcdedit | find "osdevice"**

In the output the drive containing the actual Windows installation is shown in the output text.

Example output:

osdevice partition=C:

In this case, C:. Take note of this.

×

In the Command Prompt type regedit.

×

Registry Editor runs.

Select **HKEY_LOCAL_MACHINE**.

×

Using the **File** menu choose **Load Hive**.

×

Browse to the drive you noted in Step 4. Then browse to **\Windows\System32\config** and open the file **SYSTEM**.

×

In the Load Hive dialog we need to name the key under which the hive will

be mapped in Registry Editor. Type **REPAIRSTARTUP** and click OK.

×

In **Registry Editor** you will now be able to see a key called **REPAIRSTARTUP**.

×

Open **REPAIRSTARTUP** and find the **DumpFilters** value under **ControlSet001\Control\CrashControl**.

×

If the **DumpFilters** value contains **dlpfde.sys**, remove it from the list. Ensure all other values remain on individual lines (typically just *dumpfve.sys* remains).



Verify that **dlpfde.sys** is now not visible in the **DumpFilters** value.

×

Repeat steps 12 through 14 with all other ControlSet002, ControlSet003 etc keys if they exist.

Once done, Close **Registry Editor**, then close the **Command Prompt** to return to the **Choose an option** screen. Choose the **Continue**to boot into Windows 8.1.

×

Once Windows starts it is expected that an error will be shown saying that DESlock+ is not installed correctly.

The error displayed is:

An error occurred communicating with the DESlock+ subsystem.

The DESlock+ software may not be installed correctly.

Error timed out

Additionally when *More* >> is clicked will show the error (*Error 0xC01C0007* reported by "DESlock+ API").

To remedy this install DESlock+ v4.7.5 or newer (if available).

×

Keywords: BSOD blue screen bluescreen