

# ESET Tech Center

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## Perform a PSID revert on OPAL disk in ESET Endpoint Encryption

Steef | ESET Nederland - 2021-05-19 - Reacties (0) - ESET Endpoint Encryption

### Issue



ESET Endpoint Encryption (EEE) Client and EEE Server are separate products from ESET Full Disk Encryption (EFDE)

The article below applies only to the EEE Client or EEE Server and not EFDE. Visit [What's new in ESET Full Disk Encryption](#) to view EFDE content.

- [I. Create a bootable OPAL recovery USB device](#)
- [II. Boot the USB device on the workstation and perform a PSID \(Physical Security ID\) revert](#) to completely erase or unlock your OPAL encrypted disk

### Details

PSID revert is the process of erasing a locked [OPAL specification disk](#) and unlocking the drive. You may need to perform a PSID revert [if your OPAL disk is currently locked](#). PSID is a unique 32-character alphanumeric identifier for OPAL disks. The PSID is normally printed on the disk label.

### Solution



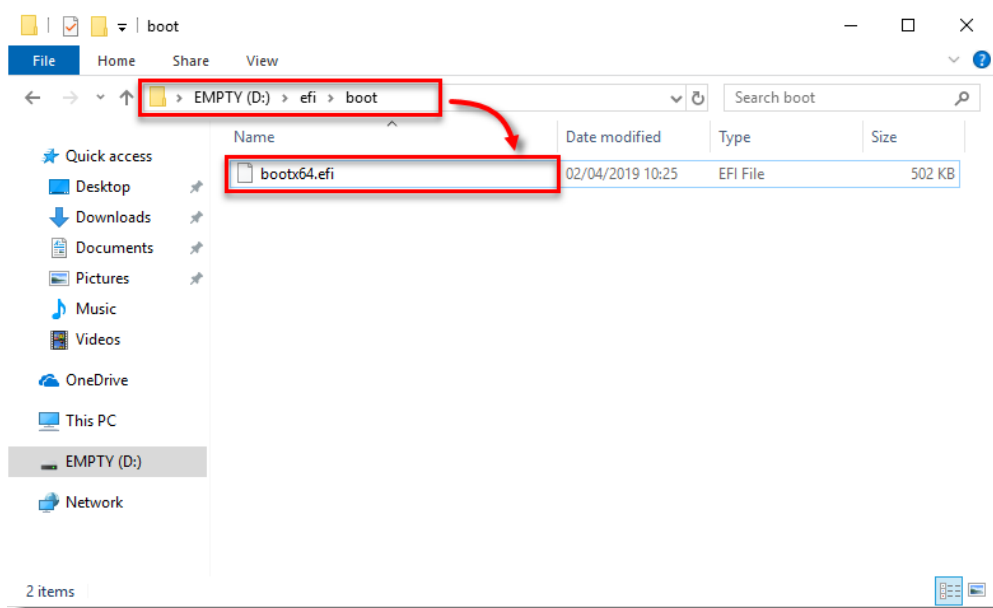
#### Performing a PSID revert

PSID revert process will erase all data on the disk and is irreversible. If Windows is accessible, ensure you back up all important data from the disk before performing a PSID revert.

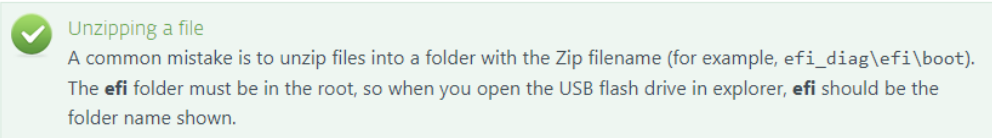
To perform a PSID revert, you need a blank USB flash drive formatted as FAT32. Ensure that you back up any data stored on the USB flash drive before formatting, as this will erase all data on the USB flash drive.

#### I. Create a bootable OPAL recovery USB device

1. Format a USB flash drive and [download the zip file](#).
2. Extract the zip file onto the USB flash drive maintaining the folder structure within, so that the folder **efi** is in the root of the USB flash drive (for example, D:\efi\boot).



3. Safely remove the USB flash drive from your device.



## II. Boot the USB device on your computer and perform a PSID revert

1. On your computer experiencing the problem, enter the system BIOS settings and turn off Secure Boot.
2. Save and exit the BIOS and turn your computer off.\
3. Insert the USB device and boot your computer to access the boot menu. Consult the machine's manual on how to access the boot menu.
4. In the boot menu, select your **USB device** and press **Enter** on your keyboard to boot from it.

```
Please select the disk you would like to recover
-----
[1] : MTFDDAV256TBN-1AR15ABHA          (Serial:XXXXXXXXXXXX)
-----
Enter the number next to the disk :
```

5. On your keyboard, type the number of the disk you want to perform PSID revert on and press **Enter**.

```
ESET Endpoint Encryption OPAL Recovery Utility v1.04
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Enumerating Disks...
Found disk: MTFDDAV256TBN-1AR15ABHA          -OPAL
Enumeration complete.
```

6. On your keyboard, type the number **3** for **Erase disk completely! (PSID revert)** from the menu and press **Enter**.

```
Available processes
-----
[1] : Attempt recovery from incomplete setup
[2] : Decrypt using admin credentials
[3] : Erase disk completely! (PSID revert)
[0] : Quit
-----
Please select process to perform on the disk: _
```

7. Read the on-screen warning. To proceed, press **Y** on your keyboard.
8. Type the PSID when prompted, and press **Enter** on your keyboard to complete the process.
9. Enter the BIOS again and turn Secure Boot back on.