PrOwise

Manual to create recovery USB Stick:

For creating a recovery usb drive the following steps need to be followed:

Files needed:

- OPSW10_21H1.bin
- imageusb.zip

ImageUSB can be foud at: https://www.osforensics.com/tools/write-usb-images.html

For verification, the MD5 hash of OPSW10_21H1.bin: 14615F24553CD0BB8C0264EFB8389904

Plug in the USB stick and start ImageUSB application Select the USB stick:



PrOwise

Make sure that Write Image to USB drive is selected:

Step 1: Select the USB drive(s) to be processed USB Flash Disk (Serial: AA000000000489 Disk: 1, Part. Type: GPT, Size: 14.4 Start Time: 13:48:48, Verify Start Time: 13:55:23, End Time: 13:59:06 Write Completed. Avg Throughput: 38.8 MB/sec.	\$1 GB, Volumes: D)
Select All Unselect All Drives Selected: 1	Refresh Drive
Step 2: Select the action to be performed on the selected USB drive(s) Write image to USB drive Create image from USB drive Zero USB drive Reformat USB drive (Windows Vista or later)	Available Options Post Image Verification Extend/Add Partition (NTFS Only) Boot Sector(s) Only Beep on Completion Format Option: NTFS
Step 3: Select the image (.bin, .img or .iso) file to write to the USB drive(s)	Browse
C: \images\edubook\edubook-full-install.bin	

Select the downloaded image file: OPSW10_21H1.bin

I 🖉 💫 🚜
~ _
1 GB, Volumes: D)
Refresh Drives
Available Options
Post image verification
Boot Sector(s) Only
Beep on Completion
Format Option: NTFS V
· ······
Browse

PrOwise

Press Write:

USB Flash Disk (Serial: AA0000000000499 Disk: 1, Part. Type: GPT, Size: 14.81 GB, Volumes: D) Start Time: 13:48:48, Venify Start Time: 13:55:23, End Time: 13:59:06 Write Completed. Avg Throughput: 38.8 MB/sec.			
Select All	Unselect All Drives Selected: 1	Refr	esh Drive
Step 2: Select Write image t Create image	the action to be performed on the selected USB drive(s) to USB drive from USB drive	Available Options Post Image Verification Extend/Add Partition (NTFS Only)	
O Zero USB drive Boot Se O Reformat USB drive (Windows Vista or later) Beep on Format Opi Format Opi		Boot Sector(s) Only Beep on Completion Format Option: NTFS	~

After write is complete, boot the OPS module from the USB stick.