

## Preparation:

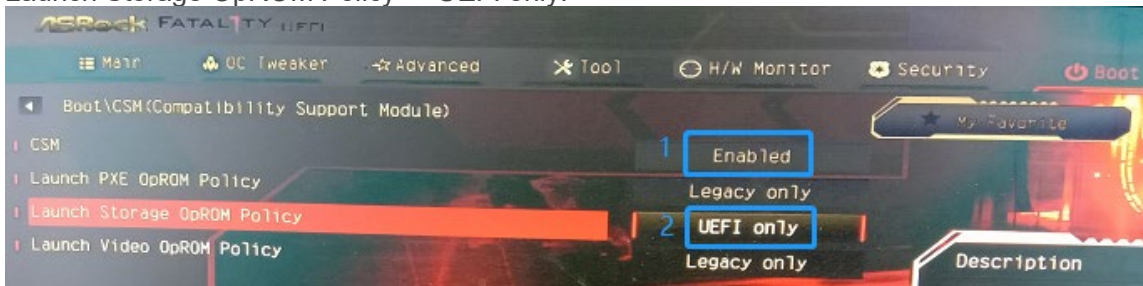
1. A boot USB drive which can bootable to UEFI shell.
2. Copy "9230\_UEFI\_Utility" folder into bootable USB drive.

## Step:

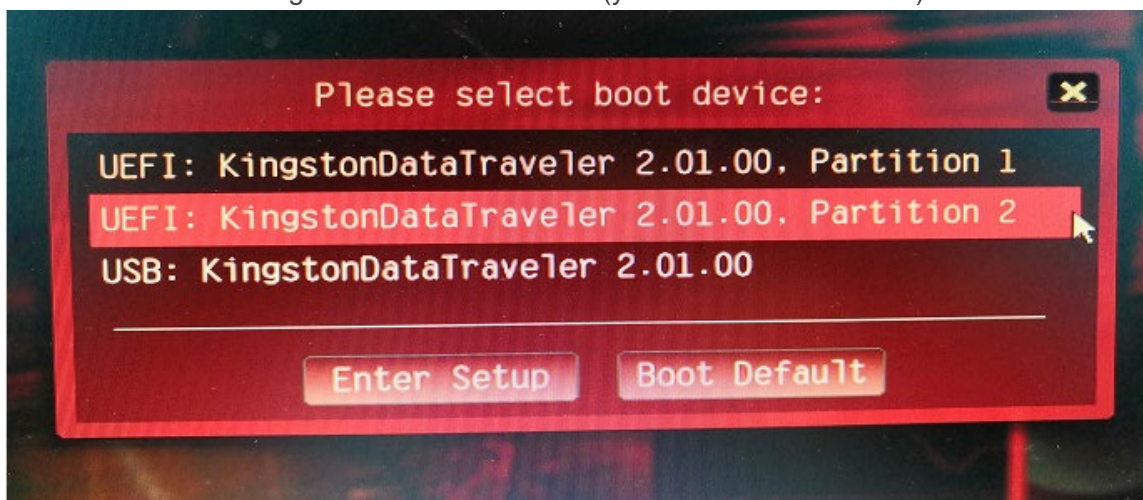
Different platforms have different setting, please contact the M/B vendor for details.

Below is a sample for your reference, it's based on the "AsRock Z270 Gaming K6".

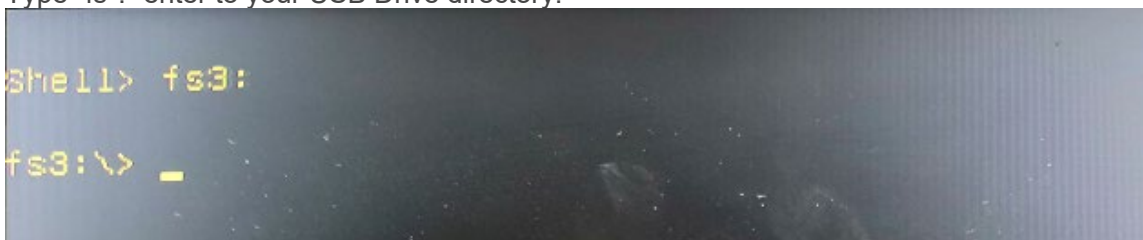
1. Press F2 or Del into BIOS, select Boot -> CSM (Compatibility Support Module):  
CSM -> Enabled;  
Launch Storage OpROM Policy -> UEFI only.



2. Save and exit BIOS.
3. Press F11 while booting and select "UEFI: \*\*\*\*\* (your bootable USB drive)".

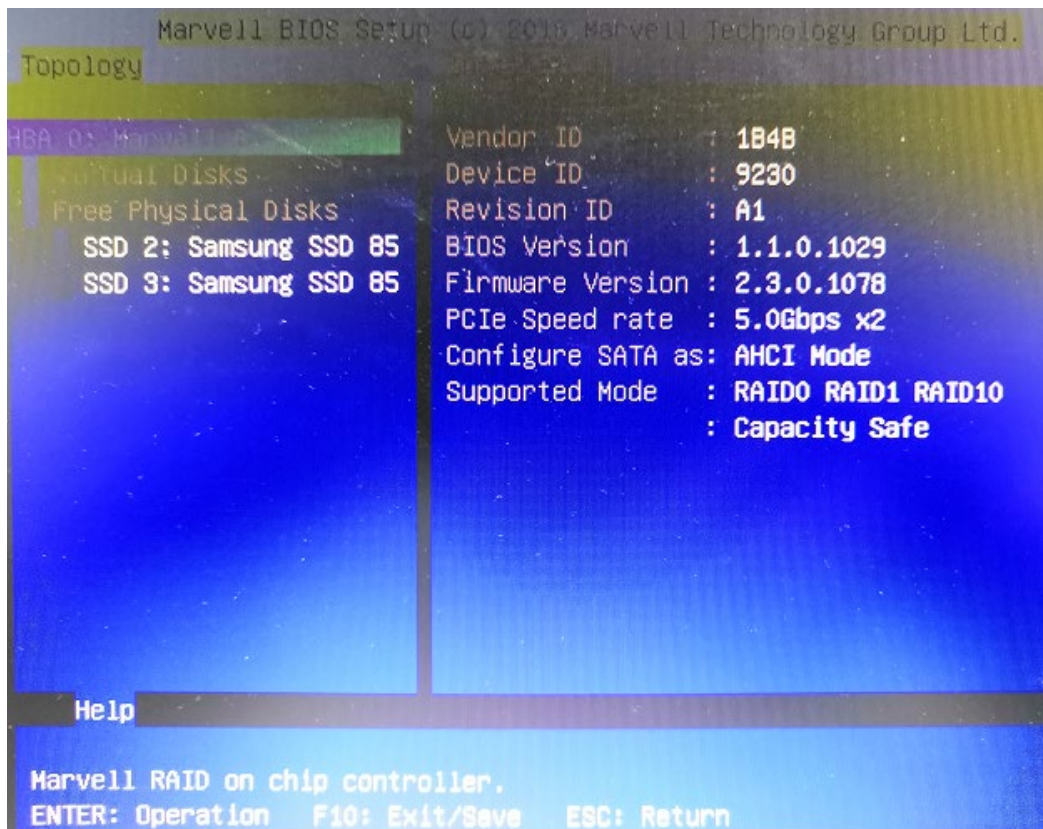


4. Type "fs\*:" enter to your USB Drive directory.

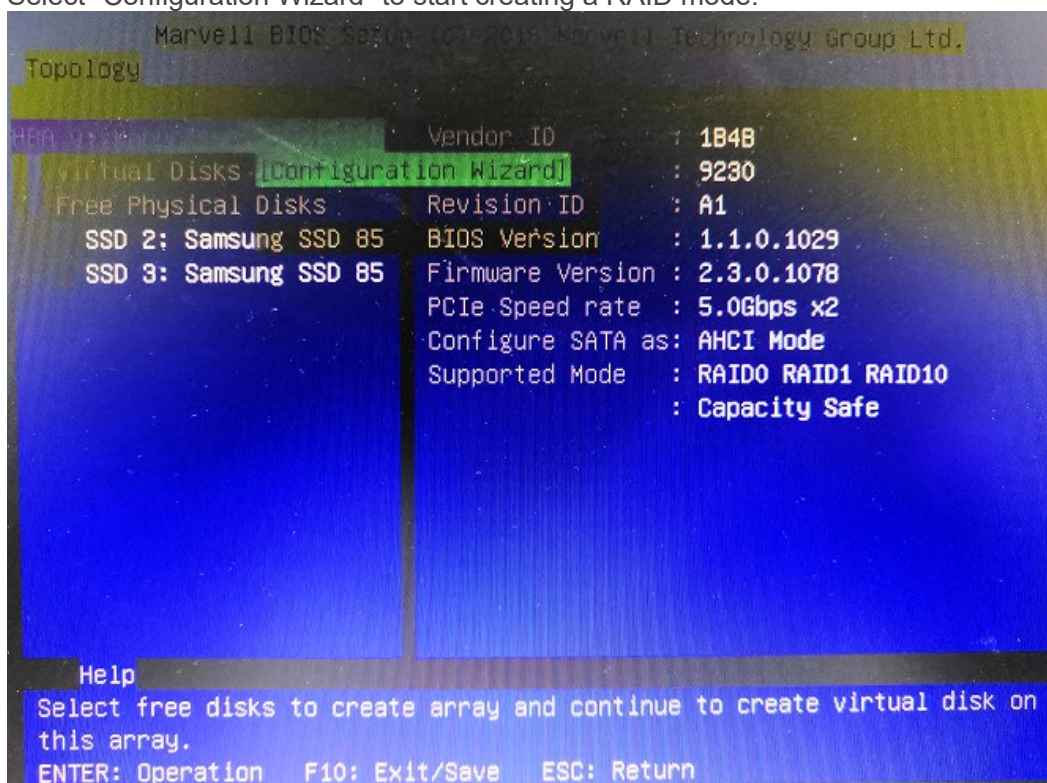


5. Type "cd 9230\_UEFI\_Utility" then type "ui64.efi" to enter 9230 UEFI option ROM.

```
Shell> fs3:
fs3:\> cd 9230_uefi_utility
fs3:\9230_UEFI_Utility> ui64.efi_
```

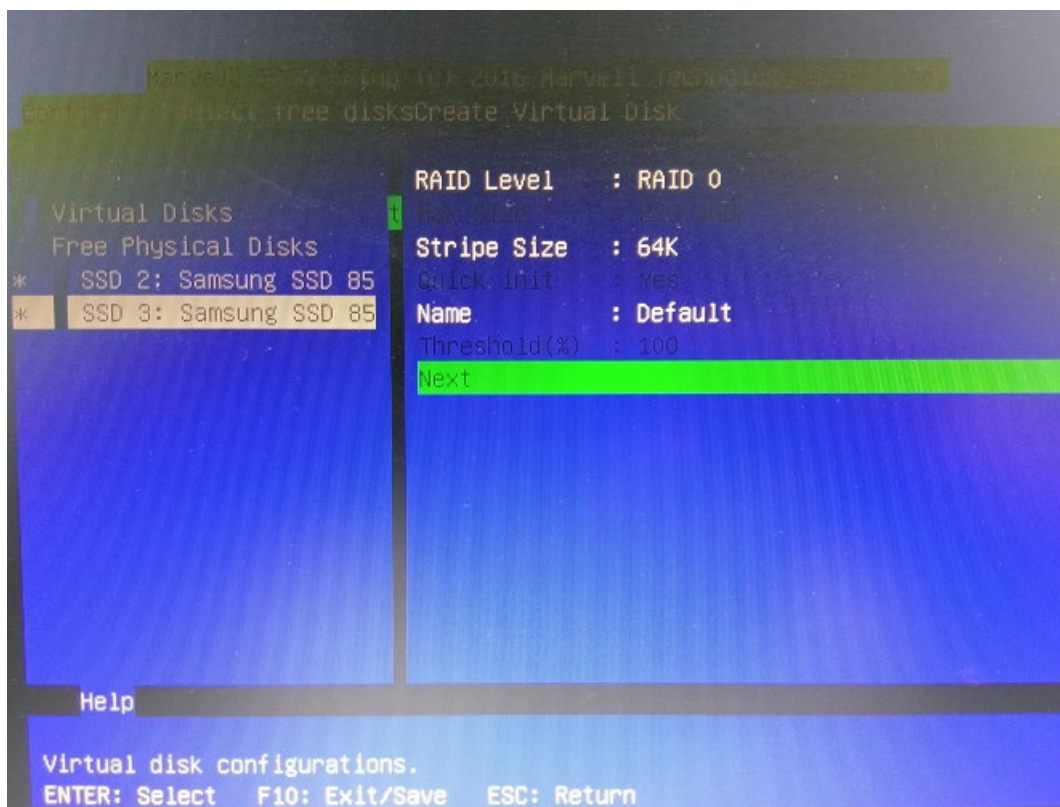
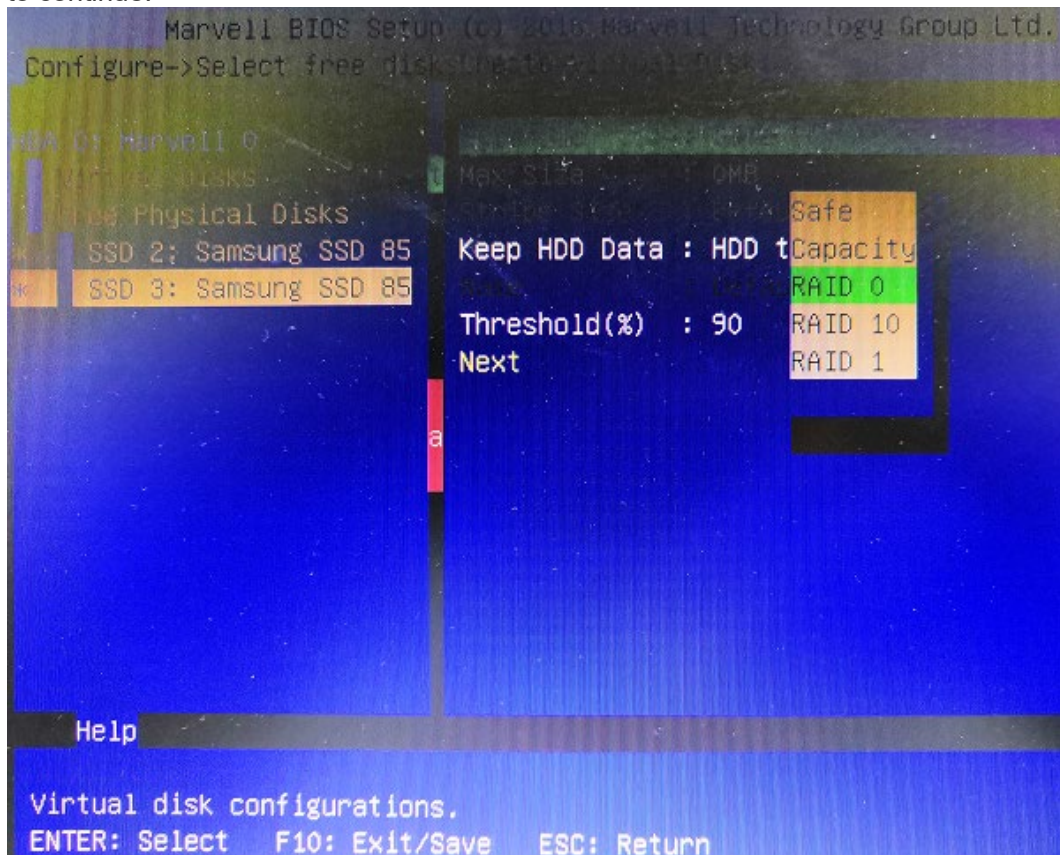


6. Select "Configuration Wizard" to start creating a RAID mode.





7. Press space to select free disks you want and select the RAID type you want to and then select "NEXT" to continue.



8. RAID mode is created successfully.