

VSVRS stacks:

- Plug in 1G cable, keyboard and mouse, VGA, and power cord- power on- wait for screen to load up- hit delete continuously until blue screen comes up
- Set date and time (in military time)
- Right arrow> down to CMS configuration > change all legacy to UEFI with (-) key > F4 > enter
- Right click > Dtechlabs > CPU pretest > 4 > SN > enter > y > enter
- When restart is ready turn power off then back on
- Repeat above steps on more time including checking the time and date stayed correct each test
- When test 2/2 is done plug in 10G cables – turn unit off and back on and make sure 10G ports activity lights come on
- Power off- sign tag- RTV

VSVR Testing-

- Plug in all 1G cables- plug in all 10G cables- plug in keyboard, VGA, and power cord
- Insert all drives and make sure they are pushed in completely
- Power up unit, watch power switch, push button for LED lights and the battery LED flashes
- Push delete until screen comes up- go to avago- make sure you see 10 drives- right arrow over until... make sure you see PO### To ensure the unit sees the compact flash- F4- enter
- Wait for screen to load to cubic- right click- xterms- type in (ipmitool lan print 1)- enter
- Go to the computer in the middle and type in the IP address- continue through the security warnings- log in with password and user- make sure it's up to date with version released by DTECH in the upper left corner- logout- go back to UUT
- Right click on screen- dtechlabs- CPU test
- Check SN- delete extra from product name and SN- change user to FSE- select run test