Lab Part 1: Installing Windows Nano

Desmond Hughes

Purdue University Global

IT278 Windows Administration

Eva White

July 18, 2022

Installing Windows Nano Server requires the same hardware as Windows Server 2016 Standard Edition. The Processor requires a 1.4 GHz, a 64-bit processor, and needs to be compatible with x64 instruction set. Windows Nano Server also needs a RAM of 512 MB with an Error Correcting Code (ECC) type, and a disk footprint of about 500 MB. You must also download an EXE file that has Datacenter Nano VHD.

Downloading the EXE file, you must choose a location for the file. After selecting the name and location you need to select a compute resource. The select a storage. Then select a compatibility. Then select a guest OS, and a customized hardware. After all this is done Windows Nano Server will be ready.

References

Step by Step How to Deploy Nano Server in Windows Server 2016. (2022). Retrieved 20 July 2022, from <https://newhelptech.wordpress.com/2017/06/27/step-by-step-how-to-deploy-nano-server-in-windows-server-2016/>