OpenVPN Server Requirements

Last Modified on 11/02/2015 3:19 pm EST

The Open VPN server is provided as a virtual machine disk image formatted for use with VMWare's vSphere Hypervisor (also known as ESXI). VMware vSphere Hypervisor is a free platform for running a virtual machine on an applications server (available <u>here</u>).

Virtual Machine Hypervisor Requirements

The virtual machine where OpenVPN Server runs requires the following resources on a hardware applications server:

- Minimum one 64-bit processor core that includes Intel VT-X or AMD RVI support.
- 4 GB RAM (required by VMware vSphere Hypervisor version 5.5)
- 20 GB hard drive space

Detailed specs can be found at VMWare's site (<u>VMWare 5.5</u>). VMWare specs are generally sized for large-scale production environments where hardware will support many VMs. Take that into consideration when reviewing the complexity of VMWare requirements.

Network Requirements

- Public IP Address port-forwarded to OpenVPN Server, using Port 1194 UDP.
- Routing in the network default gateway to the VPN phone subnet.
- The Wave Server and the OpenVPN server should be on same subnet.

RELATED ARTICLES [template("related")]

Vertical