

Ovfappliances.com Ubuntu 12.04 Amd64 Server Ovf Vmdk



[DOWNLOAD HERE](#)

Open Virtualization Format (OVF) is an open standard for packaging and distributing virtual appliances or more generally software to be run in virtual machines. The standard describes an "open, secure, portable, efficient and extensible format for the packaging and distribution of software to be run in virtual machines". The OVF standard is not tied to any particular hypervisor or processor architecture. These images run in Virtualization systems that support OVF, like VirtualBox and VMWare There is a know issue with Ubuntu servers and the network adapter configuration. You will find instructions below on how to fix the problem if you should experience problems. Build Notes: [Solved] Waiting for network configuration. Waiting up to 60 seconds for network configuration We have the solution for this error. This solution should work on any installation.

1.) Login as adminuser 2.) Enter the following command `adminuser@ubuntu-12:$ ifconfig -a` 3.) Notice the first Ethernet adapter id. It should be "eth?" 4.) edit the file at `/etc/network/interface`. Change the adapter from "eth0" to the adapter id in the previous step 5.) Save the file 6.) Reboot the virtual appliance

Super Simple Configuration After creating the virtual computer You may wish to configure your Virtual Machine using Bridged Network adapter for simpler operation Login as adminuser enter the command; `ifconfig` Find the ip address of the Virtual machine. The ip address should NOT be 12.0.XX.XX. From the host computer or other computer on your network you can access the services `https://ipaddress:10000` Webmin System Management `http:ipaddress/` Apache2 Web Server `ipaddress:8080` Tomcat Web Server Login information username: adminuser password: adminuser mySQL Server Login username: root password: adminuser Webmin login username: root password: adminuser

[DOWNLOAD HERE](#)

Similar manuals: