

Exinda 6062 – Quick Start Guide

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Information required for configuration

Speed/Duplex of Network Interface Cards (NICs) Email Address

Step One - Physical Installation



- With the appliance powered OFF, install a crossover cable (red) between Exinda's WAN port and the Router/Firewall.
- Install a straight through cable (blue) between Exinda's LAN port and the LAN switch.
- Ensure that there is still connectivity through the appliance.This will ensure that the Ethernet bypass is working.
- Install a straight through cable (blue) between Exinda's management port (Gb1) and the LAN switch.
- 5. Plug in the power cord.
- Switch on the appliance and ensure that the NIC lights flash and traffic is passing through.

Step Two – Jump Start from the Web User Interface

- 1. The Exinda appliance by default will pick up an IP address from DHCP. The IP address is available on the management interface. Note: If a DHCP address is not picked up, the Exinda will default to the IP address 172.14.57. Open a web browser and connect to the Web User Interface by typing https://172.14.1.57 in the address field. You must configure the IP address of your computer to the same subnet as the Exinda appliance e.g. set your IP address to 172.14.1.58, netmask 255.255.255.0
- 2. From a web browser go to the following website: www.findmyexinda.com. This will download an applet and automatically find the recently installed Exinda appliance.
 - Note: www.findmyexinda.com utilizes a multicast packet to find local Exinda appliances. Therefore, you need to be on the same physical local LAN for this to work.
- 3. Click on the Exinda appliance that has been found.
- 4. Login with username=admin and password=exinda.
- Read and accept the EULA.
- The system automatically starts the Configuration Wizard. Complete all steps.
- 7. Click 'Save' in the status bar. Click 'advanced mode' in the title area. You are done.

Or from the Serial Console / Command Line Interface

- 1. To access the Exinda appliance via serial console, use your preferred terminal software (e.g. HyperTerm) with the following settings: Bits per second=9600, Bits=8, Parity=None, Stop bits=1, Flow Control=Hardware.
- 2. Login with username=admin and password=exinda.
- 3. Read and accept the EULA.
- 4. The configuration Jump Start automatically starts. Complete all steps.
- 5. Save and you're done.

For further support, visit www.exinda.com/support