

LogVault Quick Start Guide

Installation Requirements

The SecureWorks LogVault Appliance will require some additional steps in order to get the appliance up and online. When installing your LogVault Appliance, you will need the following items to be successful.

Your ESXi IP Address, Netmask, and Gateway.

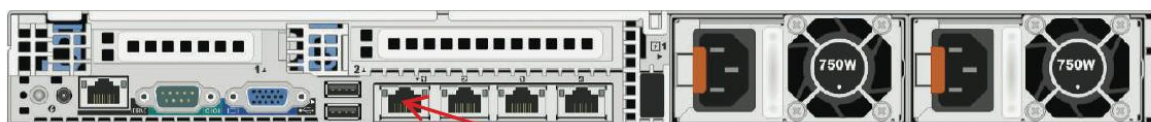
Your iDRAC IP Address, Netmask, and Gateway.

Your Logvault Primary IP, Netmask, and Gateway.

Please see the chart below for the connectivity requirements

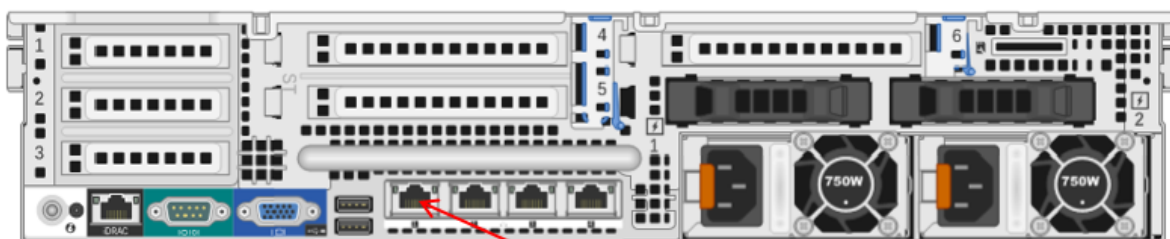
After you've confirmed your desired IP information, you will want to rack and power the device. Once powered on, you may proceed to cable the management interface and configure the iDRAC interface for remote connection by the SecureWorks Engineer.

LogVault 2.0



Management Interface

LogVault 2 Plus



Management Interface

Connectivity Requirements

The following connectivity requirements are needed for the SecureWorks LogVault Appliance.

Source	Destination	Port/Protocol
SecureWorks CTA <mgmt IP>	iDRAC IP	TCP/22,TCP/443,TCP/623,TCP/5900,UDP/623
SecureWorks CTA <mgmt IP>	ESXI IP	TCP/22,TCP/443,TCP/5900,TCP/902,TCP/427
SecureWorks CTA <mgmt IP>	LogVault Primary IP	TCP/22,TCP/443,TCP/514,UDP/514
LogVault Primary IP	SecureWorks CTA <mgmt IP>	UDP/123
LogVault Primary IP	DNS Server(s)	UDP/53

Remote Connectivity through the iDRAC

Remote access to the appliance will be provided to the SecureWorks Engineer through the iDRAC interface of the appliance. Once you have connected the on-board management port, you may configure the iDRAC through the front LCD panel* or through the BIOS with monitor and keyboard.

* This is only available on the LogVault™ 2.0 model. The LogVault™ 2 Plus model will require the BIOS configuration method.

Configuration through the front panel

- 1) From the front panel, press the ☒ button, and select "**Setup**" by using the arrow buttons to move the cursor. Pressing the ☒ button again will confirm your selection.
- 2) Select "**iDRAC**" to access the iDRAC configuration options.
- 3) Using the arrow buttons, select "**Static IP**" to configure a Static IP address on the iDRAC interface.
- 4) Configure the Static IP Address for the iDRAC interface using the three buttons. Select the digit you want to change by using the arrow buttons. Once selected, press the ☒ button to edit the digit using the arrow buttons to move up or down. Confirm your choice by pressing the ☒ button a second time.
- 5) On the next screen you will be asked to configure the subnet mask for the iDRAC interface.
- 6) Followed by the Gateway for the iDRAC interface.
- 7) Select "**No**" when prompted to setup the DNS.
- 8) Once complete, select "**Yes**" to Save your configuration
- 9) Lastly, **contact your SecureWorks Project Manager** so they may validate connectivity and schedule the next steps.

Configuration through the BIOS

- 1) As the system boots, when prompted press the "**F2**" key to select the System Setup menu.
- 2) Using the arrow keys, select the "**iDRAC Settings**" option.
- 3) Next, select the "**Network**" option.
- 4) On the iDRAC Settings screen, scroll down to "**IPV4 SETTINGS**" to edit your desired iDRAC IP Address, Subnet mask, and Gateway Address.
- 5) Once complete, select the "**Back**" button to return to the previous screen.
- 6) Select "**Finish**" to confirm you have finished making changes to the iDRAC interface.
- 7) Select "**Yes**" to save your changes.
- 8) You will receive confirmation your changes have been saved. Press "**OK**" to continue.
- 9) From here, select "**Finish**" or press the ESC key to exit out of the System Setup menu.
- 10) Select "**Yes**" to confirm your exit of the menu. The device will now continue to boot to the OS.
- 11) Lastly, **contact your SecureWorks Project Manager** so they may validate connectivity and schedule the next steps.

If you experience any issues, you can always contact your Project Manager or call the Counter Threat Operation Center (CTOC) at 1-877-838-7960 for assistance.