



Appliance Quick Start Guide v8.2.5

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1. About this Guide

This quickstart guide provides enough information to deploy the appliance, configure a simple load balancing test environment and test and verify its functionality.

Note:

Please refer to the <u>Administration Manual</u> for much more detailed information on setting up the appliance and configuring a load balancing solution.

2. Appliance Configuration Overview

Initial network configuration can be carried out in a number of ways. The recommended method is to use the Network Configuration Wizard at the console of the VA. Please refer to page **6** for more details.

Once the network is configured, load balanced services can be configured using the WebUI, either with the Setup Wizard (for Layer 7 services) or manually. The WebUI is accessible using **HTTP** on port **9080** and **HTTPS** on port **9443**. Please refer to page **8** for more details.

We always recommend that where possible two load balancer appliances are deployed as a clustered pair for high availability and resilience, this avoids introducing a single point of failure to your network. We recommend that the master is fully configured first, then the slave should be added. For more information on configuring an HA pair please refer to page 14.

Note:

Please refer to the <u>Administration Manual (page 69)</u> for details on limiting WebUI access to HTTPS only.

3. Appliance Security

We strongly recommend that default passwords are changed as soon as the appliance is deployed. Passwords for the following user accounts should be changed:

1 - the 'root' Linux account:

The password can be changed at the console, or via an SSH session using the following command:

passwd

2 - the 'loadbalancer' WebUI account:

This can be changed using the WebUI menu option: Maintenance > Passwords

Note:

The appliance also includes a security lockdown command (lbsecure) that enables passwords to be set, network access to be locked down and SSH key regeneration in one simple step. This command can be run on a single appliance or an HA pair. For more details please refer to the Administration Manual (page 67).



4. Deployment Concept

Once deployed, clients connect to the Virtual Service (VIP) on the load balancer rather than connecting directly to one of the load balanced servers. These connections are then load balanced across the servers to distribute the load according to the load balancing algorithm selected.



VIP = Virtual IP Address

Note:

We recommend that 2 appliances are deployed as an active/passive HA pair as shown above. The slave appliance automatically takes over if the master unit fails. Please refer to page 14 for more information on setting up an HA pair of Loadbalancer.org appliances.

5. One-Arm and Two-Arm Topologies

The number of 'arms' is a descriptive term for how many interfaces are used to connect a device to a network. It's common for a load balancer that uses a routing method (NAT) to have a two-arm configuration. Proxy based load balancers (SNAT) commonly use a one-arm configuration.

One Arm

In this mode, the VIP and the load balanced servers are located in a single subnet. The load balancer requires a single network interface adapter - eth0 in the diagram below.





Note:

The example configuration on page $\underline{10}$ of this guide uses a one-arm topology.

Two Arm

In this mode, 2 subnets are used. The VIP is located in one subnet and the load balanced servers are located in the other subnet. The load balancer requires 2 interfaces – eth0 and eth1 in the diagram below. Note that this can be achieved by using two network adapters, or by creating VLANs on a single adapter.



6. Load Balancing Methods

The Loadbalancer.org appliance is one of the most flexible load balancers on the market. The design allows different load balancing modules to utilize the core high availability framework of the appliance. Multiple load balancing methods can be used at the same time or in combination with each other.

Layer 4	DR (Direct Routing)	Ultra-fast local server based load balancing - Requires solving the 'ARP problem' on the Real Servers - please refer to the Administration Manual (page 80) for more details	One-Arm
Layer 4	NAT (Network Address Translation)	Fast Layer 4 load balancing - The appliance must be the default gateway for the Real Servers	One or Two-Arm
Layer 4	TUN	Similar to DR but works across IP encapsulated tunnels	One-Arm
Layer 7	SSL Termination (Pound & STunnel)	Usually required in order to process cookie persistence in HTTPS streams on the load balancer - SSL Termination is processor intensive	One or Two-Arm



Layer 7	SNAT (Source Network Address Translation using HAProxy)	Layer 7 allows great flexibility including full SNAT and remote server load balancing, cookie insertion and URL switching.	One or Two-Arm
		 Very simple to implement Requires no Real Server changes Not as fast as Layer 4 methods 	

Кеу

Recommended for high performance fully transparent and scalable solutions

Recommended if HTTP cookie persistence is required, also used for several Microsoft applications such as Exchange, Sharepoint & Remote Desktop Services and for overall deployment simplicity since real servers can be on any accessible subnet and no Real-Server changes are required

Only required for Direct Routing implementation across routed networks (rarely used)

Note:

Layer 7 SNAT mode is generally the simplest most flexible method to use. As mentioned above, it's not the fastest method but enables a robust load balancing solution to be rapidly deployed. This is illustrated by the simple example on page $\underline{10}$ of this guide.

Note:

Please refer to the <u>Administration Manual (pages 25-30)</u> for more detailed information on each load balancing method.

7. Virtual Appliance Deployment

The VA is currently available for VMware, Virtual Box, Hyper-V, KVM and XEN and has been optimized for each Hypervisor. By default, the VA is allocated 1 CPU, 2GB of RAM and has an 8GB virtual disk.

Note:

Please refer to the Administration Manual (page 33) and also to the ReadMe.txt text file included in the VA download for more detailed information on deploying the VA.

8. Initial Network Interface Configuration

By default the load balancer is pre-configured with the following IP address & subnet mask:

192.168.2.21/24 (192.168.2.21/255.255.255.0)

This can be easily changed using the Network Setup Wizard at the console. To run the wizard, login to the console of the appliance as the 'setup' user. This is explained in the initial console start-up message as shown below:



Welcome to the Loadbalancer.org appliance.
To perform initial network configuration, log in to the console as
Username: setup
Password: setup
To access the web interface and wizard, point your browser at
http://192.168.2.21:9080/
or
https://192.168.2.21:9443/
lbmaster login: _

login to the console:

Username: setup Password: setup

Once logged in, enter the IP address, mask, default gateway & DNS servers at the prompts as shown below:

```
Loadbalancer.org basic network set up

This will overwrite the current configuration.

If you do not wish to proceed please enter CTRL + c.

Static IP address (eg. 192.168.0.26) : 192.168.1.20

Interface netmask (eg. 24) : 24

Default gateway (eg. 192.168.0.1) : 192.168.1.254

DNS Servers

Primary (eg. 192.168.0.250) : 8.8.8.8

Secondary (Leave blank to omit) : __
```

After the required settings have been entered, a summary will be presented along with details of how to access the WebUI as shown below:

Summary of settings Static IP address: 192.168.1.20/24 Default gateway: 192.168.1.254 DNS servers: 8.8.8.8 You may now connect the eth0 network interface to your switch, and continue configuration through the web interface on: http://192.168.1.20:9080/lbadmin/

As mentioned in the text the IP address is now configured for interface eth0.



Are you recovering from node failure? Only use this facility if your master or slave appliance has failed and you'd like this new appliance to be a replacement. The configuration will be recovered from the remaining node and the HA clustered pair will be restored without disrupting running services (If you are simply deploying a new appliance, hit N) Do you want to continue? [y/N]

As mentioned in the text, if you're simply deploying a new appliance, click "N"

9. Accessing the Web User Interface (WebUI)

1. Using a web browser, access the WebUI using the following URL:

http://192.168.2.21:9080/lbadmin/

(replace with your IP address if it's been changed)

or via HTTPS:

https://192.168.2.21:9443/lbadmin/

(replace with your IP address if it's been changed)

2. Login to the WebUI:

Username: loadbalancer Password: loadbalancer

Note:

To change the password , use the WebUI menu option: *Maintenance > Passwords*.



loadbalance	r .org			Enterprise	e VA MAX
System Overview Local Configuration	Mas	ter Slave	Active Passive	Link	5 Seconds 🧿
Cluster Configuration Maintenance View Configuration	System Overview	Would you like	to run the Setup Wizard	2015- d?	-06-18 14:21:20 UTC
Reports Logs Support	VIRTUAL SERVICE 🗢	Accep	t Dismiss	PROTOCOL ♦ METHOD ♦	MODE 🗢
		No Virtu Netw	al Services configured. Drk Bandwidth		77
	80 k 60 k 20 k 0 Wed 1 BX 2k Min. 4k A	8:00 Thu 0 va. 1853k Total.	2:00 Thu 0	16:00 Thu 12:0	

3. Once logged in, you'll be asked if you want to run the web based setup wizard. If you click **Accept** the Layer 7 Virtual Service configuration wizard will start. If you prefer to configure the appliance manually, simple click **Dismiss**.

Main Menu Options:

System Overview – Displays a graphical summary of all VIPs, RIPs and key appliance statistics
Local Configuration – Configure local host settings such as IP address, DNS, system time etc.
Cluster Configuration – Configure load balanced services such as VIPs & RIPs
Maintenance – Perform maintenance tasks such as service restarts and taking backups
View Configuration – Display the saved appliance configuration settings
Reports – View various appliance reports & graphs
Logs – View various appliance logs
Support – Create a support download, contact the support team & access useful links

10. Ports Used by the Appliance

Protocol	Port	Purpose
ТСР	22	SSH
ТСР	9080	WebUI - HTTP
ТСР	9443	WebUI - HTTPS
ТСР	7777	HAProxy statistics page
ТСР	7778	HAProxy persistence table replication
UDP	6694	Heartbeat between master & slave appliances in HA mode

The appliance uses the following ports by default:



11. Licensing

The trial runs for 30 days and is completely unrestricted during this time. After 30 days, the appliance continues to work but it's no longer possible to make changes to the configuration. If you need more time to complete your evaluation, please contact <u>sales@loadbalancer.org</u> who will be able to provide guidance on how to extent the trial using a simple command.

When a license is purchased, you'll be provided with a license key file by our sales team. You can then simply apply this license to your appliance.

To install the license:

- 1. Using the WebUI, navigate to: Local Configuration > License Key
- 2. Browse to the license file provided when the appliance was purchased
- 3. Click Install License Key

12. Software Updates

Loadbalancer.org continually develop and add new and improved features to the appliance. These updates can be applied during the trial to ensure you have the very latest version of our software for your evaluation.

To run Software Update:

- 1. Using the WebUI, navigate to: *Maintenance > Software Update*
- 2. Choose Online Update if the appliance has Internet access
- 3. If updates are available, you'll be presented with a list of changes, click the **Online Update** button at the bottom of the page to start the update

Note:

If you don't have Internet access, please contact <u>support@loadbalancer.org</u> for details of how to obtain the offline update files.

13. Configuring & Testing a Simple Load Balanced Test Environment

This example illustrates how to quickly configure a simple load balanced test environment using the Network Setup Wizard at the console to configure network settings, and the Setup Wizard from the WebUI to configure the layer 7 virtual service.

Note:

Layer 7 SNAT mode is used in the example. As mentioned earlier, this is not the fastest mode but is very simple to deploy and requires no changes to the Real Servers.

The following table and diagram describe the environment:



Configuring & Testing a Simple Load Balanced Test Environment

IP Address	Device	Notes
192.168.1.10	Test Client	
192.168.1.20	Load Balancer	the load balancers own IP address
192.168.1.25	Load Balancer	the Virtual IP address (VIP), the IP address the clients connect to
192.168.1.30	Web Server 1	
192.168.1.40	Web Server 2	



STEP 1 – DEPLOY THE LOAD BALANCER VIRTUAL APPLIANCE

• Please refer to page 6

STEP 2 – RUN THE NETWORK SETUP WIZARD

• Please refer to page <u>6</u>

STEP 3 – RUN THE WEBUI SETUP WIZARD

- 1. Open the WebUI and start the wizard by clicking the **Accept** at the prompt, or by using the WebUI menu option: *Cluster Configuration > Setup Wizard* and clicking **General Layer 7 Virtual Service**
- 2. Define the required Virtual Service settings as shown in the example below:



SETUP WIZARD - GE	NERAL LAYER 7 VIRTUAL SERVIC	CE	
Load b	alancer configuration		
		Master	Slave
Hostr	name	lbmaster	Not configured
Static	IP Addresses eth0	192.168.1.20/24	
Floati	ng IP Addresses		
Create a new Laye	er 7 Virtual Service		
Label		Test-VIP	
Virtual Service	IP Address	192.168.1.25	
	Ports	80	
Layer 7 Protocol		TCP Mode •	
			Create

3. Click Create Virtual Service

4. Now continue and add the associated load balanced servers (Real Servers) as shown below:

Information: New Virtual Service added.								
Attach Real Servers								
Label	IP Address	Port	Weight					
Web1	192.168.1.30	80	100	×				
Web2	192.168.1.40	80	100					
			Add Real Se	erver				
			Attach R	Attach Real Servers				

- 5. Use the Add Real Server button to define additional Real Servers, once all are defined click Attach Real Servers
- 6. Finally reload HAProxy using the **Reload HAProxy** button in the blue box at the top of the screen or by using the WebUI menu option: *Maintenance > Restart Services* and clicking **Reload HAProxy**

Note:

By default Real Server health-checks set as a TCP port connect. If you need a more robust check, this can be changed by modifying the configuration as explained below. Please refer to the <u>Administration Manual (page 174)</u> for more information on configuring health-checks.



STEP 4 – VIEWING & MODIFYING THE CONFIGURATION

1. The VIP created by the wizard can be seen using the WebUI menu option: *Cluster Configuration > Layer 7 - Virtual Services* as shown below:

Layer 7 - Virtual				
Search				Add a new Virtual Service
Service Name	IP	Port	Config Type	
Test-VIP	192.168.1.25	Ports 80	Auto	Modify Delete

- 2. Clicking the Modify button allows any VIP setting to be modified
- 3. If changes are made, click the **Update** button to save the changes, then use the **Reload HAProxy** button at the top of the screen to apply the changes
- 4. Additional VIPs can be added by running the Setup Wizard again, or by clicking the **Add a new Virtual Service** button to define the VIP manually

Note:

Real Servers can be added manually using the WebUI menu option: Cluster Configuration > Layer 7 – Real Servers.

STEP 5 – CHECKING THE STATUS USING SYSTEM OVERVIEW

1. Using the WebUI, navigate to: *System Overview* to view the newly created VIP & RIPs:

VIRTUAL SERVICE \$ IP \$ PORTS \$ CONNS \$ PROTOCOL \$ METHOD \$ MODE \$	System Overview 👔						2016	-10-14 12:26	:41 UTC
		VIRTUAL SERVICE 🗢	IP 🗢	PORTS 🗢	CONNS 🗢	PROTOCOL 🗢	METHOD 🗢	MODE 🗢	
Test-VIP 192.168.1.25 80 0 TCP Layer 7 Proxy	1	Test-VIP	192.168.1.25	80	0	TCP	Layer 7	Proxy	8.41

2. To view the RIPs, click anywhere on the horizontal grey area to expand the VIP as shown below:

		195.100.1.52	80	0	TCP	Layer 7	Proxy	8.AN
	REAL SERVER	IP	PORTS	WEIGHT	CONNS			
*	Web1	192.168.1.30	80	100	0	Drain	Halt	8.M
1	Web2	192.168.1.40	80	100	0	Drain	Halt	8.M

STEP 6 – VERIFICATION & TESTING

1. Verify that both Real Servers are up. In the example below, Web2 is failing its health-check as indicated below (shown red) :



4	Test-VIP	192.168.1.25	80	0	ТСР	Layer 7	Proxy	8.41
	REAL SERVER	IP	PORTS	WEIGHT	CONNS			
1	Web1	192.168.1.30	80	100	0	Drain	Halt	8.41
+	Web2	192.168.1.40	80	100	0	Drain	Halt	8.41

- This should be investigated and corrected, possible steps include:
 - Make sure you can ping the server from the load balancer
 - Check that the application/service is running
 - Verify that you can connect to the application port from the load balancer. This can be done using telnet at the console or via an SSH session:

telnet 192.168.1.40 80

- 2. Once both servers are up (shown green) browse to the VIP address and verify that you see the web page from each Real Server:
 - Halt Web1 using the Halt option for Web1 in the System Overview and verify that content is served by Web2 on a browser refresh (CTRL-F5)
 - Halt Web2 using the *Halt* option for Web2 in the System Overview and verify that content is served by Web1 on a browser refresh (CTRL-F5)

Note:

Please refer to the <u>Administration Manual (page 216)</u> for more configuration examples using Layer 7 SNAT mode and also Layer 4 DR mode & NAT mode.

14. Configuring HA - Adding a Slave Appliance

As mentioned earlier, our recommended configuration is to use a clustered HA pair of load balancers to provide a highly available and resilient load balancing solution. We recommend that the master is fully configured first, then the slave should be added. The clustered HA pair uses Heartbeat to determine the state of the other appliance. Should the active device (normally the master) suffer a failure, the passive device (normally the slave) will take over.

To add a slave node – i.e. create a highly available clustered pair:

- 1. Deploy a second appliance that will be the slave and configure initial network settings
- 2. Using the WebUI, navigate to: *Cluster Configuration > High-Availability Configuration*



CREATE A CLUSTERED PAIR		
	load balancer .org	Local IP address
		IP address of new peer
		192.168.1.21 Password for <i>loadbalancer</i> user on peer
		Add new node

- 3. Specify the IP address and the *loadbalancer* users password (the default is 'loadbalancer') for the slave (peer) appliance as shown above
- 4. Click Add new node
- 5. The pairing process now commences as shown below:

CREATE A CLU	STERED PAIR		
M	192.168.1.20	load balancer .org	Local IP address
••			192.168.1.20
	المجرِّر Attempting to pair		IP address of new peer
S S	192.168.1.21	load balancer org	192.168.1.21
			Password for loadbalancer user on peer
			configuring

6. Once complete, the following will be displayed:

HIGH AVAILABILITY CONFIGURATION - MASTER			
M	192.168.1.20	loadbalancer.org	Break Clustered Pair
S	192.168.1.21	load balancer .org	

7. To finalize the configuration, restart heartbeat and any other services as prompted in the blue message box at the top of the screen



Note:

Clicking the **Restart Heartbeat** button on the master appliance will also automatically restart heartbeat on the slave appliance.

Note:

Please refer to the <u>Administration Manual (page 193)</u> for more detailed information on configuring HA with 2 appliances.

15. More Information

Please refer to our website for the latest administration manual, deployment guides and all other documentation: <u>http://www.loadbalancer.org/resources/manuals</u>

16. Loadbalancer.org Technical Support

If you have any questions regarding the appliance or how to load balance your application, please don't hesitate to contact our support team using the following email address: support@loadbalancer.org



17. Company Contact Information

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