

Citrix XenServer Workload Balancing 6.1 Quick Start

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Citrix XenServer Workload Balancing 6.1 Quick Start

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Citrix, Inc. 851 West Cypress Creek Road Fort Lauderdale, FL 33309 United States of America

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The Citrix Workload Balancing virtual appliance is a Linux-based virtual machine Citrix provides to let you quickly deploy the XenServer Workload Balancing feature in your environment. You can configure the Workload Balancing virtual appliance in just a few easy steps:

- 1. Download the Workload Balancing virtual appliance from MyCitrix.com, and import it into XenCenter.
- 2. Configure the Workload Balancing virtual appliance using the Workload Balancing Configuration wizard.
- 3. Connect your pool to the Workload Balancing virtual appliance.

The sections that follow explain these steps. For an overview of Workload Balancing and additional information, see the *Citrix XenServer Workload Balancing 6.1 Administrator's Guide* and the *XenCenter Help*.

To balance a pool with Workload Balancing, the pool's hosts must meet the requirements for XenMotion (live migration) as described in the *Workload Balancing Administrator's Guide*.

Importing the Workload Balancing Virtual Appliance

The Workload Balancing virtual appliance is a single pre-installed virtual machine designed to run on a XenServer host. Before importing it review the prerequisite information and considerations.

Prerequisites

This appliance is designed to run on XenServer 5.6 Feature Pack 1 and higher. It is capable of monitoring pools running XenServer 5.5 hosts and higher. Citrix recommends using the XenCenter 6.1 console to import the virtual appliance. The Workload Balancing virtual appliance requires a minimum of 2GB of RAM and 4GB of disk space to run.

Information to Consider Before Importing the Virtual Appliance

Before importing the virtual appliance, note the following information and make the appropriate changes to your environment, as applicable. Also, check the Workload Balancing release notes for additional, late-breaking, release-specific requirements.

• **Communications Port**. Before you launch the Workload Balancing Configuration wizard, determine the port over which you want the Workload Balancing virtual appliance to communicate. You will be prompted for this port during Workload Balancing Configuration. By default, Workload Balancing server uses 8012.

Note:

Do not set the Workload Balancing port to port 443. The Workload Balancing virtual appliance cannot accept connections over port 443 (the standard SSL/HTTPS port).

- Account for Workload Balancing. The Workload Balancing Configuration wizard requires that you select and enter a user name and password for the Workload Balancing account and the database account. You do not need to create these accounts before running the Configuration wizard. The Configuration wizard will create these accounts for you.
- Monitoring Across Pools. You can put the Workload Balancing virtual appliance in one pool and monitor a different pool with it. (For example, the Workload Balancing virtual appliance is in Pool A but you are using it to monitor Pool B.)

In this case, the Workload Balancing virtual appliance requires that the time on the physical computer hosting the Workload Balancing virtual appliance and the pool it is monitoring match. There is no way to change the time on the Workload Balancing virtual appliance, so Citrix recommends pointing both the physical computer hosting Workload Balancing and the hosts in the pool it is monitoring to the same Network Time (NTP) server.

• XenServer and Workload Balancing communicate over HTTPS. Consequently, during Workload Balancing Configuration, Workload Balancing automatically creates a self-signed certificate on your behalf. You can

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change this certificate to one from a certificate authority and/or configure XenServer to verify the certificate. For information, see the *Workload Balancing Administrator's Guide*.

• Storing Historical Data and Disk Space Size. The amount of historical data you can store is based on the size of the virtual disk allocated to Workload Balancing (by default 8GB) and the minimum disk required space, which is 1024MB by default and controlled by the **GroomingRequiredMinimumDiskSizeInMB** parameter in the wlb.conf file. If you want to store a lot of historical data, you can either archive the data as described in the *Workload Balancing Administrator's Guide* or make the virtual disk size assigned to the Workload Balancing virtual appliance larger.

To increase the disk size, import the virtual appliance and then increase the virtual-disk size by following the procedures in the *Workload Balancing Administrator's Guide*.

• Load balancing Workload Balancing. If you want to manage your Workload Balancing virtual appliance by using that same appliance (that is, use the virtual appliance to manage itself), you must specify shared remote storage when importing the virtual appliance.

Note: Workload Balancing cannot perform **Start On** placement recommendation for the Workload Balancing virtual appliance when you are using Workload Balancing to manage itself (instead of managing it with a different Workload Balancing appliance like you could if you were running the virtual appliance in a different pool). The reason that Workload Balancing cannot make placement recommendations when it is managing itself is because the virtual appliance must be running for it to perform that function. However, it can balance the Workload Balancing virtual appliance just like it would balance any other VM it is managing.

Planning for Resource Pool Sizing

Workload Balancing requires specific configurations to run successfully in large pools.

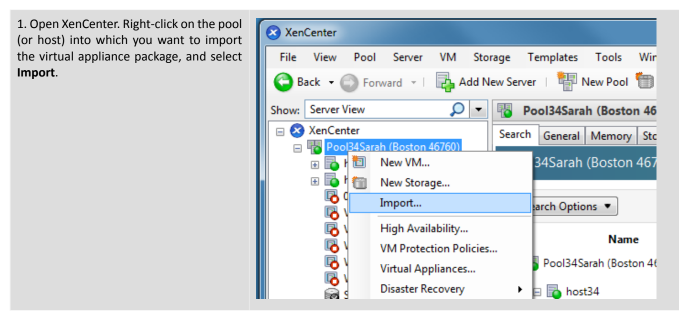
Downloading the Virtual Appliance

The Workload Balancing virtual appliance is packaged in an .xva format. You can download the virtual appliance from the Citrix website—specifically, the XenServer page of MyCitrix.com. When downloading the file, save it to a folder on your local hard drive (typically on the computer where XenCenter is installed). After the .xva is on your hard drive, you can import it into XenCenter.

Importing the Virtual Appliance into XenCenter

You can import the Workload Balancing virtual appliance into a pool by using XenCenter to import the Workload Balancing .xva file.

To import the virtual appliance into XenServer



•			
2. Browse to the vpx-wlb.xva package.	S Import		
	Locate the file you want to import Image: Control of the second sec		
	Permission Checks Import Source	Enter the pathname of an exported VM or template, a virtual appliance or a virtual hard disk image file or click Browse to find the file you want.	
	Home Server Storage Network Finish	Filename: C:\Users\sarahv\Desktop\vpx-wlb.xva Browse	
	eimur		
	CİTRIX.		
		< Previous Next > Finish Cancel	
3. Select the pool or Home Server where	S Import XVA		
you want to run the Workload Balancing virtual appliance.	5 Select target XenServer	rs or Pools	
When you select the pool, the VM will automatically start on the most suitable host in that pool.	Permission Checks Import Source Home Server Storage Network	Click on a server to nominate it as the home server for the imported VM or for any new VMs to be based on the imported template. The home server will be used by default to start up the VM and to provide resources such as local storage. Click on a pool if you do not want to nominate a home server: the most suitable available server will be used.	
Alternatively, if you do not plan to manage the Workload Balancing virtual appliance using Workload Balancing, you may want to a Home Server for the Workload Balancing virtual appliance so it always starts on the same host.	Finish	Pool4Sarah (Boston 46760) host34 host35	
	CITRIX.	Add New Server	
		< Previous Next > Finish Cancel	
4. Choose a storage repository on			
which to store the virtual disk for the	Select target storage	0	
Workload Balancing virtual appliance. This repository must have a minimum of 4GB			
of free space.	Permission Checks Import Source	Select a storage repository where virtual disks for the new VM will be stored Cocal storage on host34 1367 GB free of 1367 GB SR QNAP POOL34 S033 GG free of 2432. GB	
You can choose either local or remote	Home Server Storage Network	Local storage on host35 This storage repository cannot be seen from host34	
storage. However, if you choose local storage, you cannot manage the virtual appliance with Workload Balancing.	Finish		
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		< Previous Import > Finish Cancel	

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5. Do both of the following: 😣 Import XVA Select network to connect VM 8 1. Define the virtual interface(s) for the Workload Balancing virtual appliance. The default virtual network interfaces for the template you have selected are listed below. You can add, modify or delete virtual network interfaces, if required. When you have finished, click "Next" to continue to the next page. Permission Checks In this release, Workload Balancing is Import Source designed to communicate on a single Home Server Virtual network interfaces Storage MAC Address Network virtual interface. Name Networ Network 0 Finish 2. Choose a network that can access the Network 1 Network 2 pool you want Workload Balancing to Network 3 manage. Add Delete **CİTRIX** < Previous Next > Finish Cancel 6. Leave the Start VM(s) after import 😣 Import XVA - - × check box enabled, and click Finish to Review the import settings 2 import the virtual appliance. Permission Checks All the necessary information has been collected and the wizard is ready to import using the settings shown below. Please review these settings. If you need to change a setting, click Previous to navigate. Click Finish to import the appliance. Import may take several minutes. Import Source Home Server VM Name: Citrix WLB Virtual Appliance Target: host34 Storage: SR QNAP POOL34 Network: Network 0 Storage Network Finish Automatically start new VMs To have your new VM(s) start up as soon as the import process is complete select this checkbox. Start VM(s) after import **CITRIX** < Previous Next > Finish Cancel 7. After you finish importing the Workload XenCenter Balancing .xva file, the Workload Balancing virtual machine appears in the File View Pool Server Storage Templates ٧M Tools Resource pane in XenCenter. 🐴 Add New Server 🛛 🕒 Back 👻 📲 New Pool 🚦 Forward * **•** Citrix WLB Vi Show: Server View 🖃 🔕 XenCenter General Memory 😑 🚻 Pool34Sarah (Boston 46760) VM General Pro 🖃 🔂 host34 🖪 Citrix WLB Virtual Appliance VM-MT-2 Properties 🚯 VM-SBV-X1 DVD drives General Local storage Removable storage Name:

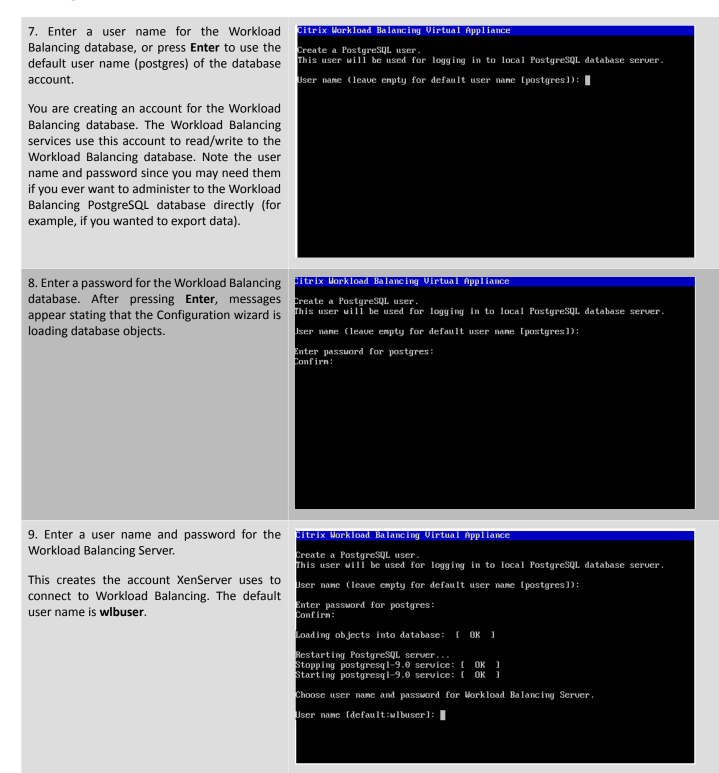
Configuring the Workload Balancing Virtual Appliance

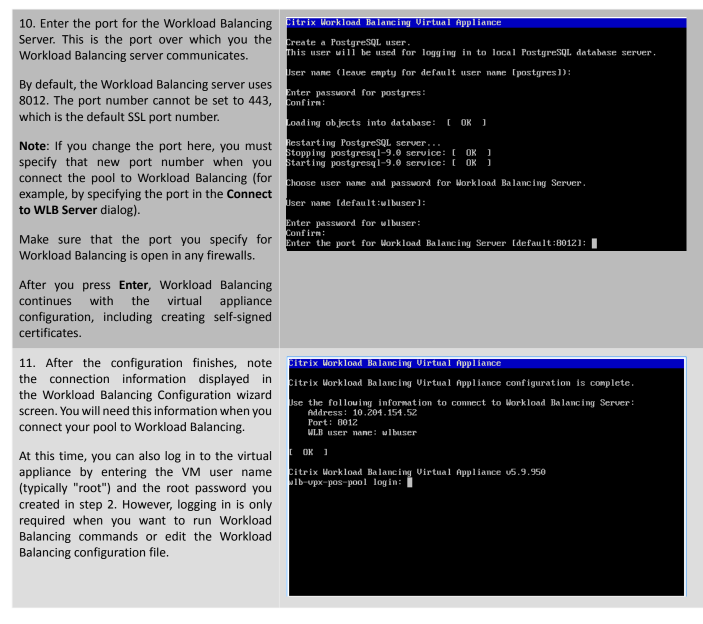
After you finish importing the Workload Balancing virtual appliance, you must configure it before you can use it to manage your pool. To guide you through the configuration, the Workload Balancing virtual appliance provides you with a configuration wizard in XenCenter. To display it, select the virtual appliance in the Resource pane and click the **Console** tab. For all options, press **Enter** to accept the default choice.

1. After importing the Workload Balancing virtual appliance, click the Console tab.	Citrix WLB Virtual Appliance (1) General Memory Storage Networkin, Console Performance Snapshots Logs
 2. Enter yes to accept the terms of the license agreement. To decline the EULA, enter no. Note: The Workload Balancing virtual appliance is also subject to the licenses contained in the /opt/citrix/wlb/LICENSES directory in the Workload Balancing virtual appliance. 	Citrix Workload Balancing Virtual Appliance - End User License Agreement CITRIX(R) LICENSE AGREEMENT Use of this component is subject to the Citrix license covering the Citrix product(s) with which you will be using this component. This component is only licensed for use with such Citrix product(s). CTX_code: EP_R_A32490 Accept the terms in License Agreement? (yes/no):
 Enter and confirm a new root password for the Workload Balancing virtual machine. Citrix recommends selecting a strong password. Note: When you enter the password, the console does not display placeholders, such as asterisks, for the characters. 	Citrix Workload Balancing Virtual Appliance Welcome to the Virtual Appliance configuration wizard. Choose a root password for this virtual machine. This password will only be used for appliance configuration or maintenance. Changing password for user root. New UNIX password:

4. Enter the computer name you want to assign to the Workload Balancing virtual appliance.	Citrix Workload Balancing Virtual Appliance Answer the following questions to configure networking: Choose a short hostname for this virtual machine. Specify a hostname:
 5. Enter the domain suffix for the virtual appliance. For example, if the fully qualified domain name (FQDN) for the virtual appliance will be wlb-vpx-pos-pool.domain4.bedford4.ctx, then enter domain4.bedford4.ctx. Note: The Workload Balancing virtual appliance does not automatically add its FQDN to your Domain Name System (DNS) server. Consequently, if you want the pool to use an FQDN to connect to Workload Balancing, you must add the FQDN to your DNS server. 	Citrix Workload Balancing Virtual Appliance Answer the following questions to configure networking: Choose a short hostname for this virtual machine. Specify a hostname: wlb-vpx-pos-pool Enter the domain suffix for this machine. e.g. mydomain.com:
 6. Enter y to use DHCP to obtain the IP address automatically for the Workload Balancing virtual machine. Otherwise, enter n and then enter a static IP address, subnet mask, and gateway for the virtual machine. Note: Using DHCP is acceptable provided the lease of the IP address will not expire. It is important that the IP address does not change: if it changes, it will break the connection between XenServer and Workload Balancing. 	Citrix Workload Balancing Virtual Appliance Answer the following questions to configure networking: Choose a short hostname for this virtual machine. Specify a hostname: wlb-upx-pos-pool Enter the domain suffix for this machine. e.g. mydomain.com: domain4.bedford4.ct x Do you want to use DHCP to configure the network settings? (y/n): n Specify an IP address: 10.204.154.52 Specify a Netmask: 255.255.2 Specify a Gateway:

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After you finish configuring the Workload Balancing, continue on to connect your pool to the Workload Balancing virtual appliance as described in the the section called "Connecting to the Workload Balancing Virtual Appliance".

If necessary, you can find the Workload Balancing configuration file in the following location: /opt/citrix/wlb/ wlb.conf. The Workload Balancing log file is in this location: /var/log/wlb/LogFile.log. More information about these files and their purpose is in the *Workload Balancing Administrator's Guide*.

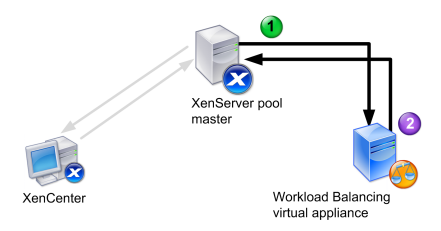
Connecting to the Workload Balancing Virtual Appliance

After Workload Balancing configuration, you must connect the pool you want managed to the Workload Balancing virtual appliance using either the XE commands or the **Connect to WLB Server** dialog box in XenCenter.

To complete the XenCenter procedure that follows, you need the:

- IP address or FQDN of the Workload Balancing virtual appliance and its port number
- Credentials for the resource pool (that is, the pool master) you want Workload Balancing to monitor.
- Credentials for the Workload Balancing account you created during Workload Balancing configuration. XenServer uses this account to communicate with Workload Balancing.

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This illustration shows how (1) XenServer communicates with Workload Balancing using an account you created during Workload Balancing configuration and (2) the Workload Balancing virtual appliance authenticates to XenServer using the credentials for the pool.

If you want to specify the Workload Balancing FQDN when connecting to the Workload Balancing server (that is, in the **Connect to WLB Server** dialog), you must first add its host name and IP address to your DNS server.

When you first connect to Workload Balancing, it uses the default thresholds and settings for balancing workloads. Automatic features, such as Automated Optimization Mode, Power Management, and Automation, are disabled by default.

Connecting to Workload Balancing and Certificates

If you want to upload a different (trusted) certificate or configure certificate verification, note the following before connecting your pool to Workload Balancing:

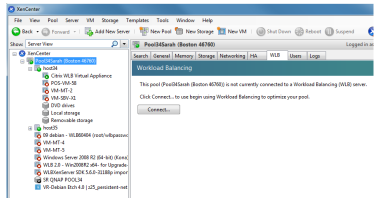
- If you want XenServer to verify the self-signed Workload Balancing certificate, you must use the Workload Balancing IP address to connect to Workload Balancing. The self-signed certificate is issued to Workload Balancing based on its IP address.
- If you want to use a certificate from a certificate authority, it is easier to specify the FQDN when connecting to Workload Balancing. However, you may be able to specify a static IP address in the **Connect to WLB Server** dialog and then use the IP address as the Subject Alternative Name (SAN) in the certificate.

More information about configuring certificates is provided in the Workload Balancing Administrator's Guide.

To connect your pool to the Workload Balancing virtual appliance

- 1. In the **Resources** pane of XenCenter, select XenCenter > your-resource-pool.
- 2. In the **Properties** pane, click the **WLB** tab.

The **WLB** tab displays the Connect button.



3. In the WLB tab, click Connect. The Connect to WLB Server dialog box appears.

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Connect to WLB	Server 🤋 💌
Server Address Enter the IP Addr	ess of the Workload Balancing server this XenServer resource pool will use.
Address:	
Port:	8012 (Default is 8012)
WLB Server Cred Enter the creden	lentials tials XenServer will use to connect to the Workload Balancing server.
User name:	
Password:	
XenServer Crede	ntials
Enter the creden	tials the Workload Balancing Server will use to connect to XenServer.
User name:	
Password:	
	Use the current XenCenter credentials
	OK Cancel

- 4. In the Server Address section, enter the following:
 - a. In the **Address** box, type the IP address or FQDN of the Workload Balancing virtual appliance. For example, your WLB-appliance-computername.yourdomain.net.

Tip:

To obtain the IP address for the WLB virtual appliance, see the section called "To obtain the IP address for the WLB virtual appliance".

b. (Optional.) If you changed the Workload Balancing port during Workload Balancing Configuration, enter the port number in the **Port** box. XenServer uses this port to communicate with Workload Balancing.

By default, XenServer connects to Workload Balancing on port 8012.

Note:

Do not edit the port number unless you have changed it during Workload Balancing Configuration. The port number specified during Workload Balancing Configuration, in any firewall rules, and in the **Connect to WLB Server** dialog must match.

5. In the **WLB Server Credentials** section, enter the user name and password the XenServer pool (master) will use to connect to the Workload Balancing virtual appliance.

V Update Credentials			
WLB Server Cr	edentials		
Enter the credentials the XenServer will use to connect to the Workload Balancing Server.			
Username:	wlbuser		
Password:		9 0	

This must be the account you created during Workload Balancing Configuration. By default, the user name for this account is wilbuser.

6. In the **XenServer Credentials** section, enter the user name and password for the pool you are configuring (typically the password for the pool master). Workload Balancing will use these credentials to connect to the hosts in the pool.

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XenServer Credentials Enter the credentials the Workload Balancing Server will use to connect to the XenServer.			
Username:	root		
Password:	*****		
	Use the current XenCenter credentials		

To use the credentials with which you are currently logged into XenServer, select the **Use the current XenCenter credentials** check box. If you have assigned a role to this account using the Role Based Access Control feature (RBAC), be sure the role has sufficient permissions to configure Workload Balancing. For more information, see the RBAC section of the *Workload Balancing Administrator's Guide*.

7. After connecting the pool to the Workload Balancing virtual appliance, Workload Balancing automatically begins monitoring the pool with the default optimization settings. If you want to modify these settings or change the priority given to specific resources, wait at least sixty seconds (until the XenCenter Log shows discovery is finished) before proceeding and see the *Workload Balancing Administrator's Guide*.

Important:

After Workload Balancing is running for a period of time, if you do not receive optimal recommendations, Citrix strongly recommends you evaluate your performance thresholds as described in *Workload Balancing Administrator's Guide*. It is critical to set Workload Balancing to the correct thresholds for your environment or its recommendations might not be appropriate.

To obtain the IP address for the WLB virtual appliance

- 1. Select the Workload Balancing virtual appliance in the Resource pane in XenCenter, and click on the **Console** tab.
- 2. Log in to the appliance. Enter the VM user name (typically "root") and the root password you created when you imported the appliance.
- 3. Enter the following command at the prompt:

ifconfig