



Install Migration Tool (Beta)

Technical Note

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1 Introduction

Kemp have developed a Migration Tool which allows Cisco ACE and F5 customers to easily migrate to the Kemp LoadMaster, keeping their Cisco ACE/F5 Virtual Service and Real Server configuration settings.

This tool is currently in beta.

1.1 Document Purpose

The purpose of this document is to explain how to install and use migration tool.

1.2 Intended Audience

This document is intended to be used by anyone who is interested in finding out further information and step-by-step instructions on how to use the LoadMaster migration tool.

1.3 Prerequisites

Before running the LoadMaster migration tool, the following prerequisites must be in place:

- A working and licensed LoadMaster. This can be a Free Virtual LoadMaster, a 30 Day Trial or a purchased product.
- A backup of the ACE/F5 configuration. Refer to the Cisco ACE/F5 documentation for instructions on how to back up the existing configuration.

2 LoadMaster Migration Tool

Refer to the sections below for information and instructions on using the LoadMaster Migration Tool.

2.1 Migrated Settings

The LoadMaster Migration Tool is currently in beta and will only migrate the following settings:

- Virtual Services:
 - Virtual Address
 - Port
 - Protocol
 - Real Server health check (either ICMP or HTTP)
- Real Servers:
 - Real Server Address
 - Port

Care must be taken to ensure that any additional modifications to the environment are understood and completed. For further assistance, please contact Kemp Support:

<https://kemptechnologies.com/support>

2.2 Download and Install the Migration Tool

Download the LoadMaster beta migration tool from the Kemp website:

<http://kemptechnologies.com>.

The tool comes in the form of an OVF file. To install the tool, simply deploy the OVF file in your chosen hypervisor. Apache Tomcat and the application .war file are pre-installed on the OVF file.

When the OVF file finishes deploying, power on the Virtual Machine. An IP address will be automatically obtained if a DHCP server is set up. There is no browser on the Virtual Machine, so the tool needs to be accessed from outside of the Virtual Machine. To access the tool, go to the following link (on a machine that has access to the network):

- <http://<IPAddress>:8080/KempMigrationTool>

The Tomcat Server IP address is the IP address of the Virtual Machine. The IP address will be automatically obtained when the Virtual Machine is installed. To later retrieve the IP address, run the **ifconfig** command.

If prompted, to log in to the Virtual Machine, the default credentials are:

- Username: **root**
- Password: **root**

This password can be changed as needed.

2.3 Convert the Backup

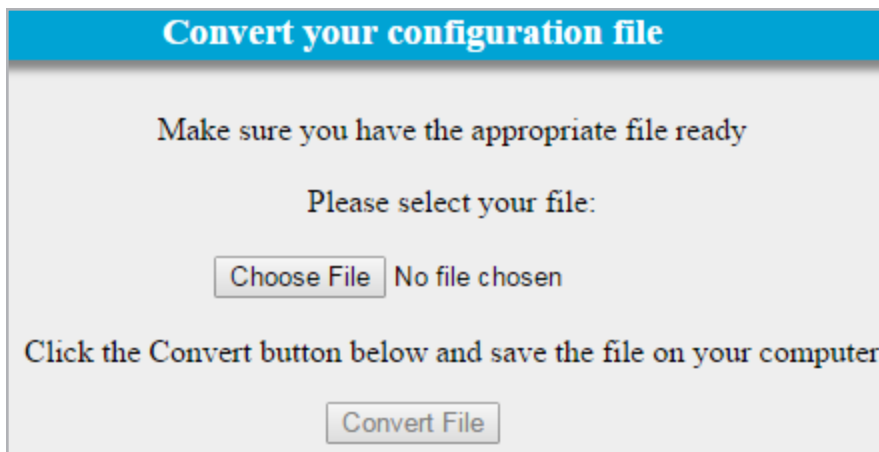
Before using the tool, take a backup of the ACE/F5 configuration.

A number of files are contained in the ACE backup. The one that needs to be uploaded to the migration tool is called **Admin_startup**.

For F5, the .ucs backup file can be used. The Migration Tool does not currently support encrypted backups. This is something Kemp plan to add support for in the future. When creating a backup from an F5 machine there is an option to encrypt it (using a passphrase). In order to use the LoadMaster Migration Tool, an unencrypted backup file must be used.

When you have the required backup file, follow the steps below:

1. Go to the LoadMaster Migration Tool.



2. Click **Choose File**.

3. Browse to and select the backup file.
4. Click **Convert File**.
5. The tool will save a zip file containing three separate files:
 - A LoadMaster backup file that can be used to restore the ACE/F5 settings onto a LoadMaster
 - Two files containing API commands (one for PowerShell and one for RESTful API) which can be run to configure the relevant settings on the LoadMaster to make it consistent with the ACE/F5 setup
6. Unzip the file:
 - If using Linux, in the terminal - go to the folder which contains the downloaded file and run the following command:
`unzip <Filename.zip>`
 - If using Windows, unzip the file normally using a tool such as 7-Zip.

Refer to the sections below to find out how to apply the configuration settings to the LoadMaster from these files.

2.4 Logging

Logs are recorded during the conversion process. Various items are logged, such as:

- An activity log itemizing what the tool is doing at each stage of the process
- A list of items that are eligible for conversion
- A list of items which are detectable by the tool but are not eligible for conversion
- Any errors or issues that occur with processing eligible items

To access these logs, navigate to the following file in the Virtual Machine:

`/root/tomcat/bin/log/logging.log`

For assistance with transferring any settings that were not converted, please contact Kemp Support:
<https://kemptechnologies.com/support>

2.5 Apply the Settings to a LoadMaster

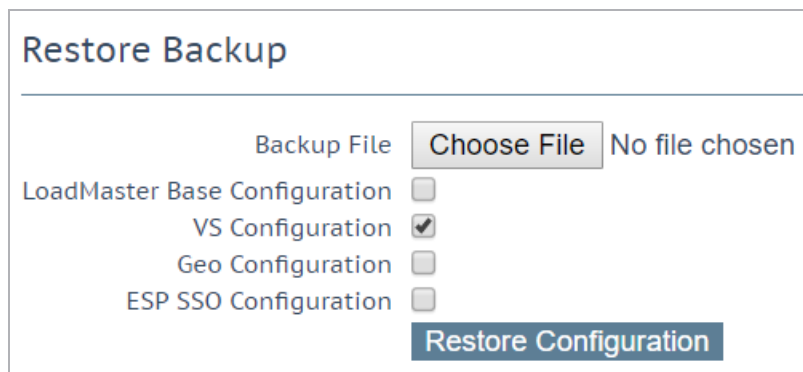
The three different files (contained in a zip file) which are output from the LoadMaster migration tool provides three different options for applying the settings to the LoadMaster.

Refer to the relevant section below to find out how to apply the settings.

2.5.1 Restore the Settings using the LoadMaster Backup File

One of the files output from the LoadMaster migration tool is a LoadMaster backup file. This backup file can be restored on the LoadMaster. The steps below outline how to restore the backup file on the LoadMaster:

1. In the main menu of the LoadMaster Web User Interface (WUI), go to **System Configuration > System Administration > Backup/Restore**.
2. Click **Choose File**.



The screenshot shows the 'Restore Backup' interface. It has a title bar 'Restore Backup'. Below it, there's a section for 'Backup File' with a 'Choose File' button and the text 'No file chosen'. Underneath, there are four checkboxes: 'LoadMaster Base Configuration' (unchecked), 'VS Configuration' (checked), 'Geo Configuration' (unchecked), and 'ESP SSO Configuration' (unchecked). At the bottom right, there is a 'Restore Configuration' button.

3. Browse to and select the backup file.

The backup file must be stored on the machine that you are using to access the LoadMaster migration tool interface.

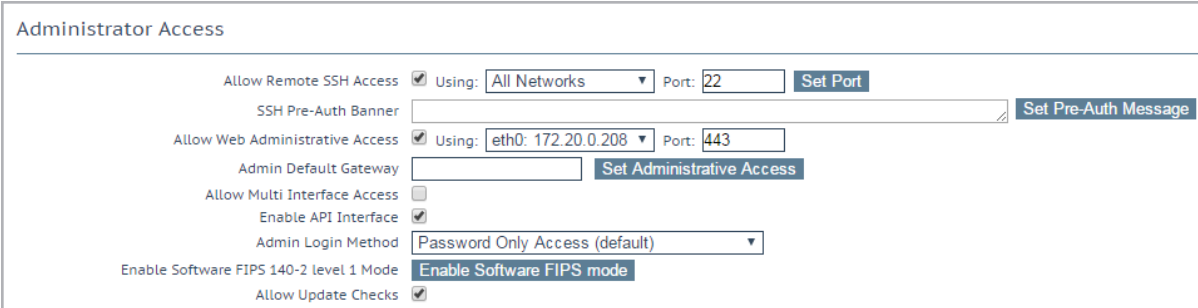
4. Select the **VS Configuration** check box.
5. Click **Restore Configuration**.
6. Click **OK**.

2.5.2 Apply the Settings using the API Commands

Two files containing API commands are output from the migration tool – one containing RESTful API commands, and one containing PowerShell commands. Before either type of command can be

run, the API interface must be enabled on the LoadMaster. To enable the API interface on the LoadMaster, follow the steps below:

1. In the main menu of the LoadMaster WUI, go to **Certificates & Security > Remote Access**.



Administrator Access

Allow Remote SSH Access ☒ Using: All Networks Port: 22 [Set Port](#)

SSH Pre-Auth Banner [Set Pre-Auth Message](#)

Allow Web Administrative Access ☒ Using: eth0: 172.20.0.208 Port: 443 [Set Administrative Access](#)

Admin Default Gateway [Set Administrative Access](#)

Allow Multi Interface Access ☐

Enable API Interface ☒

Admin Login Method Password Only Access (default)

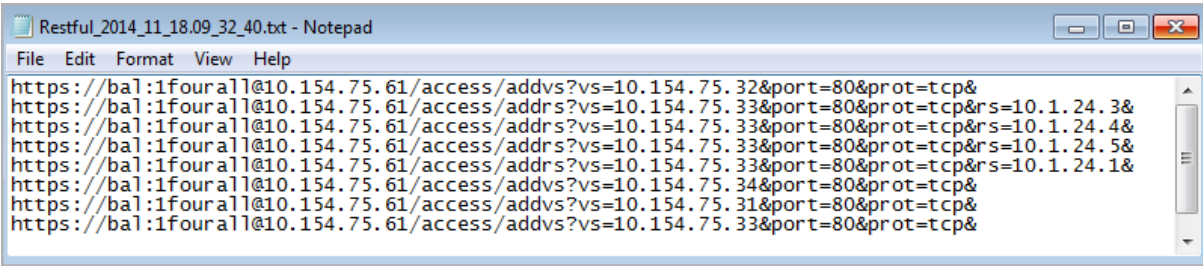
Enable Software FIPS 140-2 level 1 Mode [Enable Software FIPS mode](#)

Allow Update Checks ☒

2. Select the **Enable API Interface** check box.

Now that the API interface has been enabled on the LoadMaster, both PowerShell and RESTful API commands can be run. Depending on which method you would like to use, refer to the sections below for instructions on how to run the commands.

2.5.2.1 Run the RESTful API Commands



```
Restful_2014_11_18.09_32_40.txt - Notepad
File Edit Format View Help
https://bal:1fourall@10.154.75.61/access/addvs?vs=10.154.75.32&port=80&prot=tcp&
https://bal:1fourall@10.154.75.61/access/addrs?vs=10.154.75.33&port=80&prot=tcp&rs=10.1.24.3&
https://bal:1fourall@10.154.75.61/access/addrs?vs=10.154.75.33&port=80&prot=tcp&rs=10.1.24.4&
https://bal:1fourall@10.154.75.61/access/addrs?vs=10.154.75.33&port=80&prot=tcp&rs=10.1.24.5&
https://bal:1fourall@10.154.75.61/access/addrs?vs=10.154.75.33&port=80&prot=tcp&rs=10.1.24.1&
https://bal:1fourall@10.154.75.61/access/addvs?vs=10.154.75.34&port=80&prot=tcp&
https://bal:1fourall@10.154.75.61/access/addvs?vs=10.154.75.31&port=80&prot=tcp&
https://bal:1fourall@10.154.75.61/access/addvs?vs=10.154.75.33&port=80&prot=tcp&
```

A screenshot of an example RESTful API output file is above. In order for this to work with the LoadMaster, some items in the commands need to be replaced:

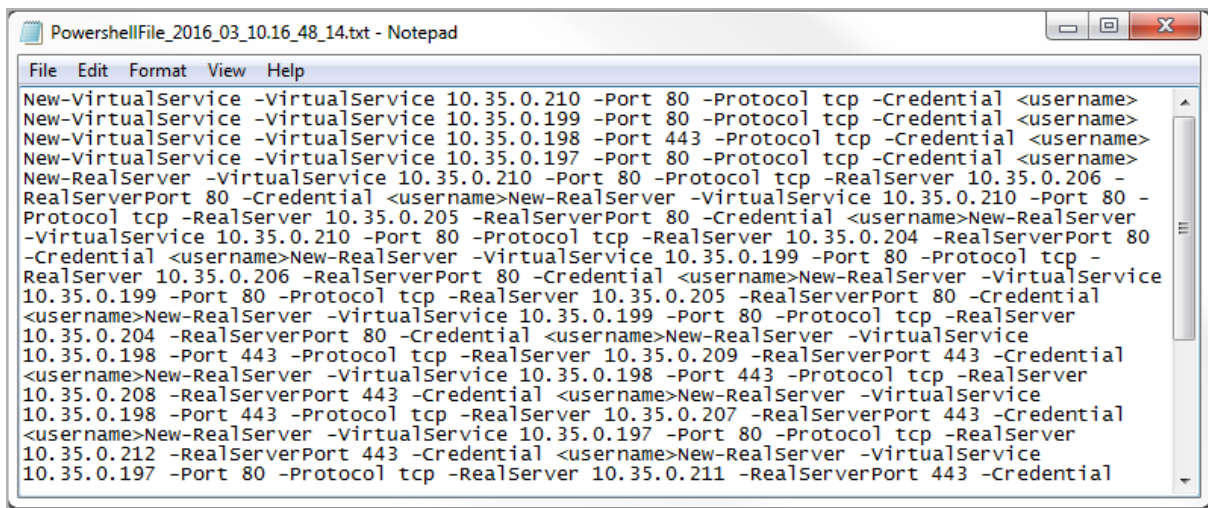
- **1fourall** will need to be changed to the **bal** password
- The IP address (that appears before **/access**) needs to be replaced with the relevant LoadMaster IP address

These commands can be run by entering them in a web browser address bar or via a cURL command. The commands should be run individually in the same order they appear in the file.

In the file, all commands appear on the same line. In order to execute the commands successfully, the commands need to be run individually. Each command starts with **https://**.

For more information on the RESTful API interface, refer to the [RESTful API, Interface Description](#) document.

2.5.2.2 Run the PowerShell API Commands



```

New-VirtualService -VirtualService 10.35.0.210 -Port 80 -Protocol tcp -Credential <username>
New-VirtualService -VirtualService 10.35.0.199 -Port 80 -Protocol tcp -Credential <username>
New-VirtualService -VirtualService 10.35.0.198 -Port 443 -Protocol tcp -Credential <username>
New-VirtualService -VirtualService 10.35.0.197 -Port 80 -Protocol tcp -Credential <username>
New-RealServer -VirtualService 10.35.0.210 -Port 80 -Protocol tcp -RealServer 10.35.0.206 -
RealServerPort 80 -Credential <username>New-RealServer -VirtualService 10.35.0.210 -Port 80 -
Protocol tcp -RealServer 10.35.0.205 -RealServerPort 80 -Credential <username>New-RealServer
-VirtualService 10.35.0.210 -Port 80 -Protocol tcp -RealServer 10.35.0.204 -RealServerPort 80
-Credential <username>New-RealServer -VirtualService 10.35.0.199 -Port 80 -Protocol tcp -
RealServer 10.35.0.206 -RealServerPort 80 -Credential <username>New-RealServer -VirtualService
10.35.0.199 -Port 80 -Protocol tcp -RealServer 10.35.0.205 -RealServerPort 80 -Credential
<username>New-RealServer -VirtualService 10.35.0.199 -Port 80 -Protocol tcp -RealServer
10.35.0.204 -RealServerPort 80 -Credential <username>New-RealServer -VirtualService
10.35.0.198 -Port 443 -Protocol tcp -RealServer 10.35.0.209 -RealServerPort 443 -Credential
<username>New-RealServer -VirtualService 10.35.0.198 -Port 443 -Protocol tcp -RealServer
10.35.0.208 -RealServerPort 443 -Credential <username>New-RealServer -VirtualService
10.35.0.198 -Port 443 -Protocol tcp -RealServer 10.35.0.207 -RealServerPort 443 -Credential
<username>New-RealServer -VirtualService 10.35.0.197 -Port 80 -Protocol tcp -RealServer
10.35.0.212 -RealServerPort 443 -Credential <username>New-RealServer -VirtualService
10.35.0.197 -Port 80 -Protocol tcp -RealServer 10.35.0.211 -RealServerPort 443 -Credential

```

A screenshot of an example PowerShell API output file is above.

Before running the PowerShell commands to set up the Virtual Services, the customer will need to run the **Initialize-LoadBalancer** command:

Initialize-LoadBalancer -Address <LoadMasterIPAddress> -Credential bal

When this command is run, a pop-up window appears asking to enter the **Password** for the **bal** account. Enter the password and click **OK**.

After the **Initialize-LoadBalancer** command has been successfully run, the customer can run the PowerShell commands which are in the LoadMaster tool output file.

In the file, all commands appear on the same line. In order to execute the commands successfully, the commands must be run individually, in the same order as they appear in the file.

For more information on the PowerShell API interface, refer to the [PowerShell API, Interface Description](#) document.

References

Unless otherwise specified, the following documents can be found at _
<http://kemptechnologies.com/documentation>.

RESTful API, Interface Description

PowerShell API, Interface Description

Last Updated Date

This document was last updated on 31 January 2019.