



# VMware VROPS V6

## Feature Description

UPDATED: 30 July 2023

**© 2022 Progress Software Corporation and/or one of its subsidiaries or affiliates. All rights reserved.**

These materials and all Progress® software products are copyrighted and all rights are reserved by Progress Software Corporation. The information in these materials is subject to change without notice, and Progress Software Corporation assumes no responsibility for any errors that may appear therein. The references in these materials to specific platforms supported are subject to change.

#1 Load Balancer in Price/Performance, 360 Central, 360 Vision, Chef, Chef (and design), Chef Habitat, Chef Infra, Code Can (and design), Compliance at Velocity, Corticon, Corticon.js, DataDirect (and design), DataDirect Cloud, DataDirect Connect, DataDirect Connect64, DataDirect XML Converters, DataDirect XQuery, DataRPM, Defrag This, Deliver More Than Expected, DevReach (and design), Driving Network Visibility, Flowmon, Inspec, Ipswitch, iMacros, K (stylized), Kemp, Kemp (and design), Kendo UI, Kinvey, LoadMaster, MessageWay, MOVEit, NativeChat, OpenEdge, Powered by Chef, Powered by Progress, Progress, Progress Software Developers Network, SequeLink, Sitefinity (and Design), Sitefinity, Sitefinity (and design), Sitefinity Insight, SpeedScript, Stylized Design (Arrow/3D Box logo), Stylized Design (C Chef logo), Stylized Design of Samurai, TeamPulse, Telerik, Telerik (and design), Test Studio, WebSpeed, WhatsConfigured, WhatsConnected, WhatsUp, and WS\_FTP are registered trademarks of Progress Software Corporation or one of its affiliates or subsidiaries in the U.S. and/or other countries.

Analytics360, AppServer, BusinessEdge, Chef Automate, Chef Compliance, Chef Desktop, Chef Workstation, Corticon Rules, Data Access, DataDirect Autonomous REST Connector, DataDirect Spy, DevCraft, Fiddler, Fiddler Classic, Fiddler Everywhere, Fiddler Jam, FiddlerCap, FiddlerCore, FiddlerScript, Hybrid Data Pipeline, iMail, InstaRelinker, JustAssembly, JustDecompile, JustMock, KendoReact, OpenAccess, PASOE, Pro2, ProDataSet, Progress Results, Progress Software, ProVision, PSE Pro, Push Jobs, SafeSpaceVR, Sitefinity Cloud, Sitefinity CMS, Sitefinity Digital Experience Cloud, Sitefinity Feather, Sitefinity Thunder, SmartBrowser, SmartComponent, SmartDataBrowser, SmartDataObjects, SmartDataView, SmartDialog, SmartFolder, SmartFrame, SmartObjects, SmartPanel, SmartQuery, SmartViewer, SmartWindow, Supermarket, SupportLink, Unite UX, and WebClient are trademarks or service marks of Progress Software Corporation and/or its subsidiaries or affiliates in the U.S. and other countries. Java is a registered trademark of Oracle and/or its affiliates. Any other marks contained herein may be trademarks of their respective owners.

Please refer to the NOTICE.txt or Release Notes – Third-Party Acknowledgements file applicable to a particular Progress product/hosted service offering release for any related required third-party acknowledgements.

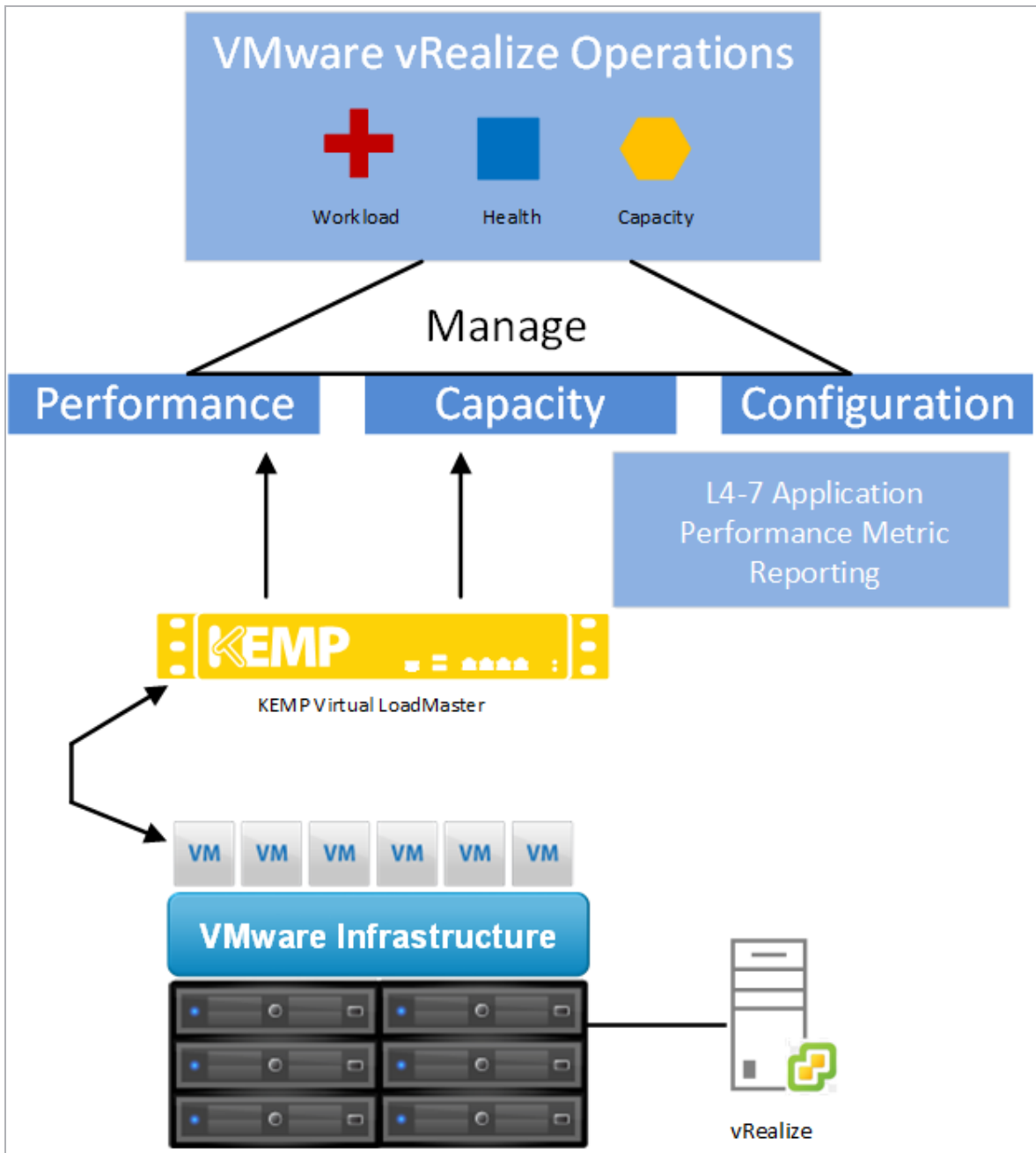
# Table of Contents

---

<b>1 Introduction</b>	<b>4</b>
1.1 Document Purpose	6
1.2 Intended Audience	6
<b>2 Using vROps with the LoadMaster</b>	<b>7</b>
2.1 Installation	7
2.2 Add a LoadMaster Adapter Instance	9
2.3 LoadMaster Dashboards	13
2.4 Collection Interval	14
2.5 Discovering Virtual Services and Real Servers	16
2.6 Health Status	20
2.7 View the Health Tree	21
2.8 View Resource Metrics	23
2.9 View Alerts	25
<b>References</b>	<b>27</b>
<b>Last Updated Date</b>	<b>28</b>

# 1 Introduction

The VMware vRealize Operations (vROps) Management Suite provides comprehensive visibility and insights into the performance, capacity and health of your infrastructure. vRealize Operations Manager collects performance data from each object at every level of your virtual environment, from individual virtual machines and disk drives to entire clusters and data centres. It stores and analyses the data, and uses that analysis to provide real-time information about problems, or potential problems, anywhere in your virtual environment.



The Kemp Virtual LoadMaster (VLM) operates within the vROps architecture. vROps can instantiate a LoadMaster, monitor it and provide detailed statistics and information regarding its health within the vROps architecture.

With vROps, information can be gathered from the LoadMaster to form aggregated dashboard views combining the resource consumption data that is already natively available, along with statistics

**1 Introduction**

relevant to how each VM is performing in the context of the applications that they serve. The LoadMaster's proximity to virtual application server instances, and its role as an intermediary connection point between clients and VMs, puts it in an ideal location to provide this data to vROps for dashboard and other information rendering.

**1.1 Document Purpose**

The purpose of this document is to describe the various features and functionality that can be used within the vROps Manager relating to the Kemp LoadMaster. For further information on vROps in general, refer to the VMware documentation.

This document relates to vROps version 6 and above.

**1.2 Intended Audience**

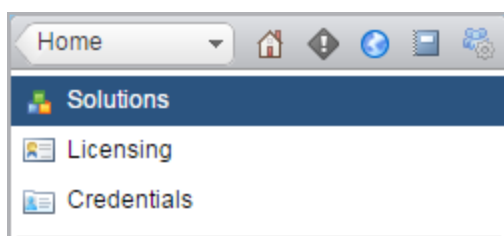
This document is intended to be read by anyone who is interested in finding out how to utilize the vROps Version 6 suite with the Kemp LoadMaster.

# 2 Using vROps with the LoadMaster

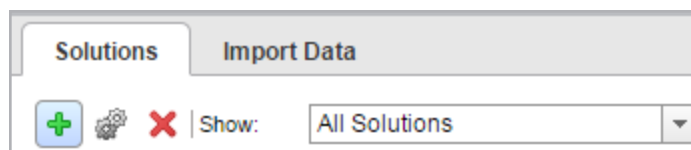
## 2.1 Installation

To make the LoadMaster work with vROps, follow the steps below:

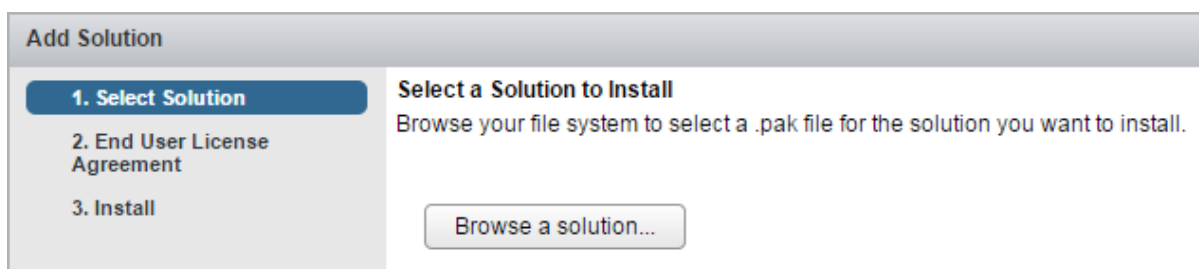
1. Download the LoadMaster vROps installation (.pak) file from the Kemp website: [www.kemptechnologies.com](http://www.kemptechnologies.com).
2. Log in to the vRealize Operations Manager.



3. Click the **Administration** icon (cog) in the top left section.
4. Select **Solutions**.



5. Click **Add** (plus icon).



6. Click **Browse a solution**.

7. Browse to and select the LoadMaster vROps installation .pak file.

**Select a Solution to Install**  
Browse your file system to select a .pak file for the solution you want to install.

Browse a solution...

The selected file is ready to upload and install. Click Upload to continue.

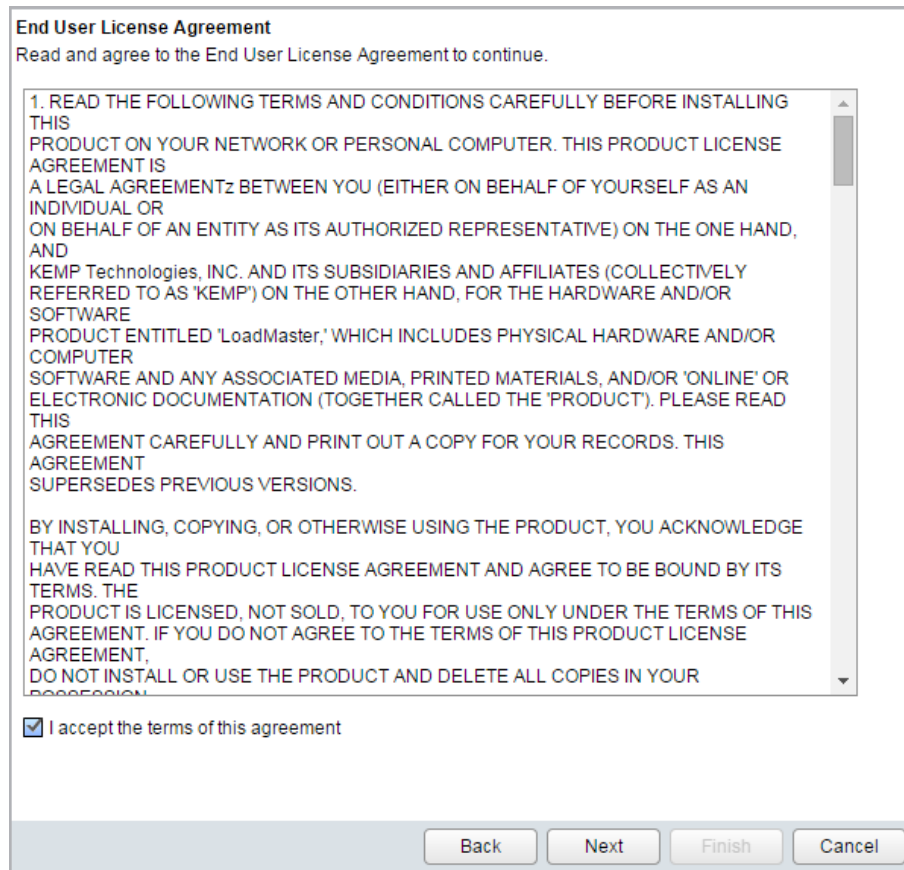
Upload

☐ Force installation

☐ Reset out-of-the-box content, overwriting to a newer version provided by this update. Note, user modifications to out-of-the-box Alerts, Symptoms, Recommendations and Policies will be overwritten.

8. Click **Upload**.
9. When the upload is finished, click **Next**.





10. To continue with the installation, select the **I accept the terms of this agreement** check box.

11. Click **Next**.

12. Wait for the update to complete. The progress bar will disappear when the update is complete.

---

The update can take several minutes to complete.

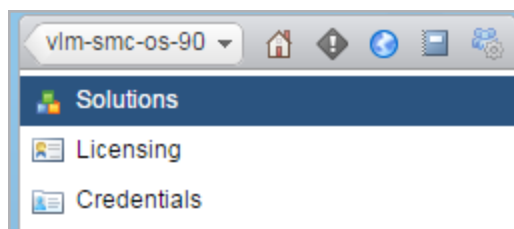
---

13. Click **Finish**.

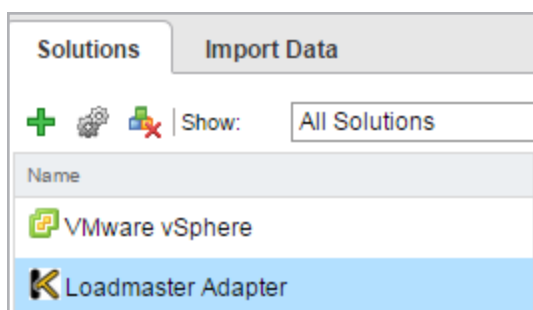
## 2.2 Add a LoadMaster Adapter Instance

After installing the LoadMaster vROps .pak file, an instance of the adapter needs to be created for every Virtual LoadMaster (VLM) to be monitored. To add an instance, follow the steps below in the vRealize Operations Manager:

## 2 Using vROps with the LoadMaster



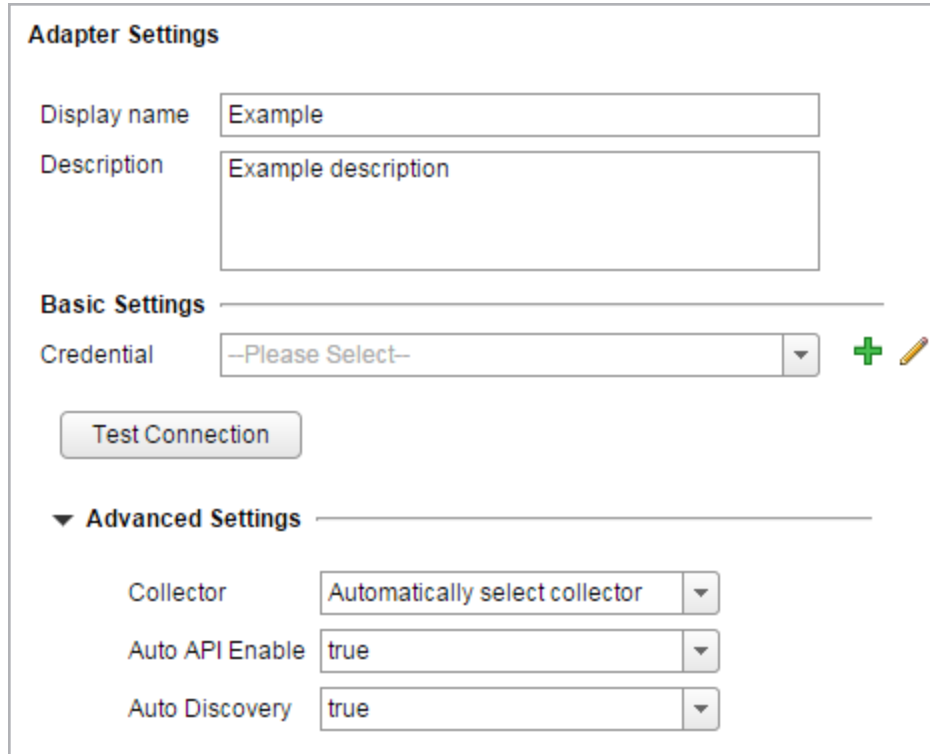
1. In the top left section, click **Administration** (cog icon).
2. Select **Solutions** on the left.



3. Select **LoadMaster Adapter** and click **Configure** (cogs icon).



4. Click **Add** (green plus icon).



The screenshot displays the configuration interface for vROps. It is divided into three main sections: **Adapter Settings**, **Basic Settings**, and **Advanced Settings**.

- Adapter Settings:** Contains two text input fields. The first is labeled "Display name" and contains the text "Example". The second is labeled "Description" and contains the text "Example description".
- Basic Settings:** Contains a "Credential" dropdown menu with the text "--Please Select--". To the right of the dropdown are a green plus icon and a yellow pencil icon. Below the dropdown is a "Test Connection" button.
- Advanced Settings:** This section is expanded, indicated by a downward arrow. It contains three dropdown menus:
  - "Collector" is set to "Automatically select collector".
  - "Auto API Enable" is set to "true".
  - "Auto Discovery" is set to "true".

5. Enter a recognizable **Display name**.
6. Enter a **Description**.
7. Expand the **Advanced Settings** section.
8. Ensure the **Collector** drop-down list is set to **Automatically select collector**.
9. In the **Advanced Settings** section there are two fields; **Auto API Enable** and **Auto Discovery**. These are both enabled by default.

---

In order for vROps to communicate with the LoadMaster, the RESTful API interface must be enabled on the LoadMaster. When the **Auto API Enable** option is set to **true**, the API interface will be enabled on the LoadMaster automatically when the instance is created.

---

---

If **Auto Discovery** is set to **true**, the Virtual Services and Real Servers are automatically added. If this is set to **false**, they will

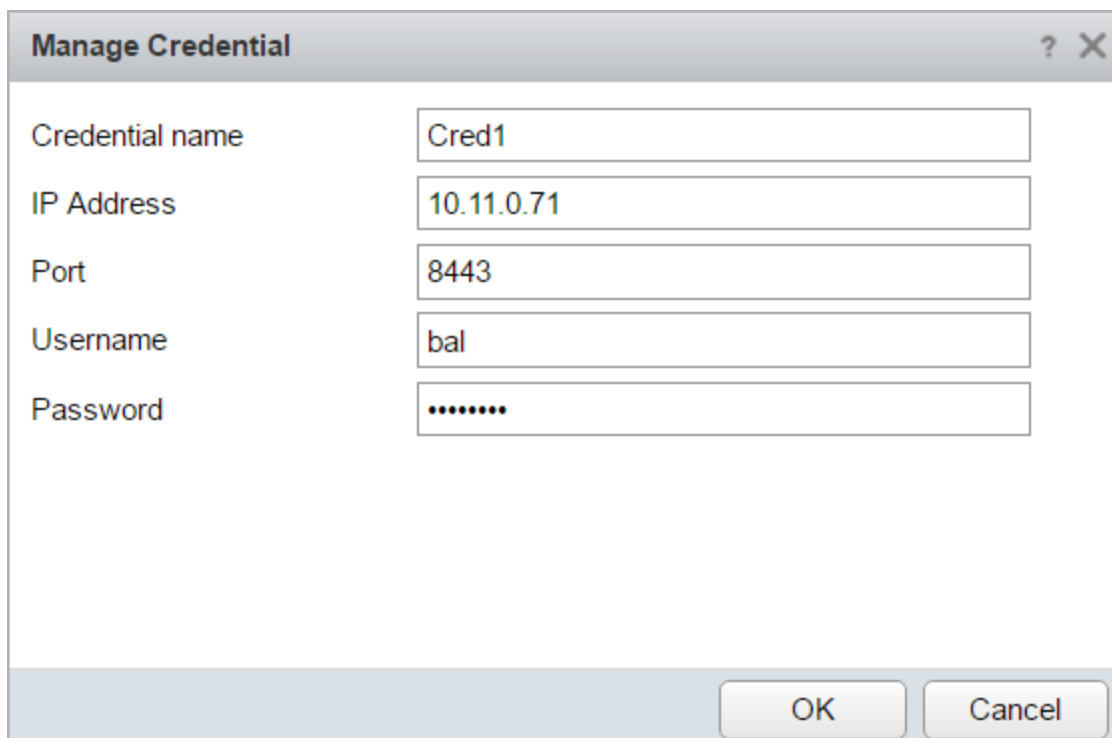
---

---

need to be manually added by following the steps in the **Discovering Virtual Services and Real Servers** section.

---

10. Click **Add New** (green plus icon) in the **Basic Settings** section to input the LoadMaster credentials.



The image shows a 'Manage Credential' dialog box with the following fields and values:

Field	Value
Credential name	Cred1
IP Address	10.11.0.71
Port	8443
Username	bal
Password	.....

At the bottom right, there are 'OK' and 'Cancel' buttons.

11. Enter a **name** for the credentials.

---

The credentials can be reused.

---

12. Enter the **IP Address** of the LoadMaster that you want to collect statistics for.

13. Enter the **Port** used to communicate with the LoadMaster.

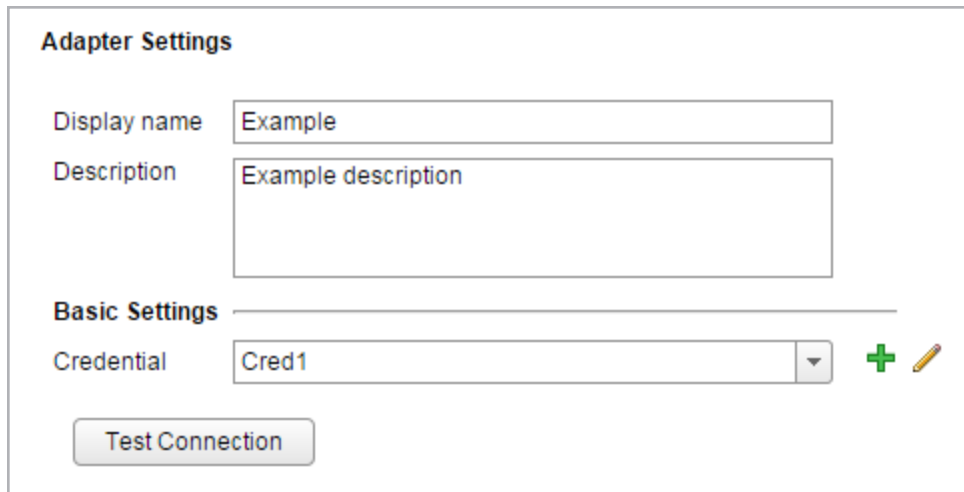
14. Enter the **Username** and **Password** of a LoadMaster user.

---

The default LoadMaster username is **bal**. However, any valid LoadMaster user details can be entered here.

---

15. Click **OK**.





**Adapter Settings**

Display name

Description

**Basic Settings**

Credential   

16. Click **Test Connection**.

17. Click **OK**.

18. Click **Save Settings**.

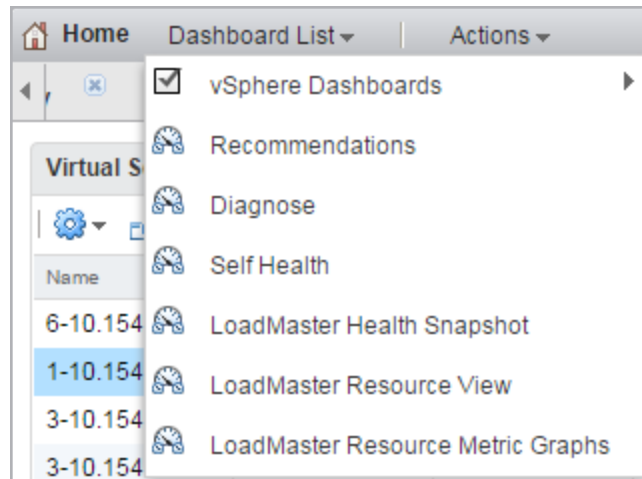
19. Click **OK**.

20. Click **Close**.

## 2.3 LoadMaster Dashboards

Three LoadMaster dashboard are automatically created when a LoadMaster instance is added:

- **LoadMaster Health Snapshot:** This provides an overview of the health of the LoadMaster, Virtual Services and Real Servers
- **LoadMaster Resource View:** This provides details about each of the LoadMaster resources
- **LoadMaster Resource Metric Graphs:** This provides metrics on each of the LoadMaster resources, such as the number of connections per second.

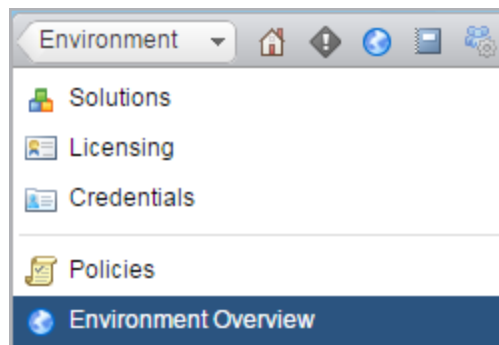


These are available in the **Dashboard List** on the **Home** page of vROps Manager.

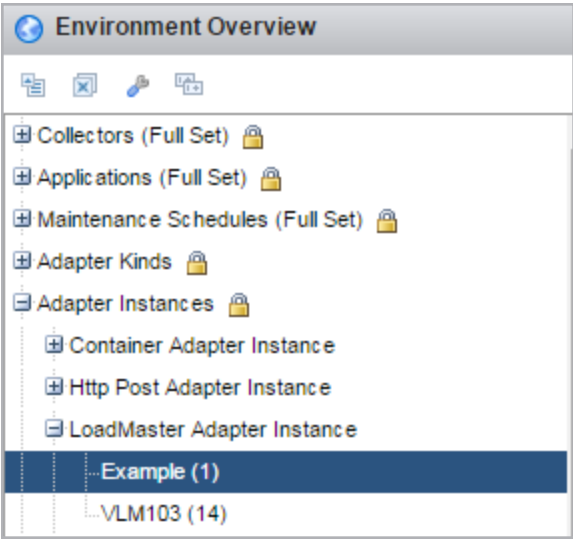
## 2.4 Collection Interval

By default, the statistics get collected by vROps every five minutes.

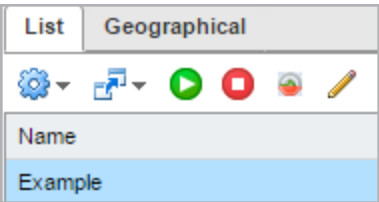
The collection interval can be changed by following the steps below in the vROps Manager:



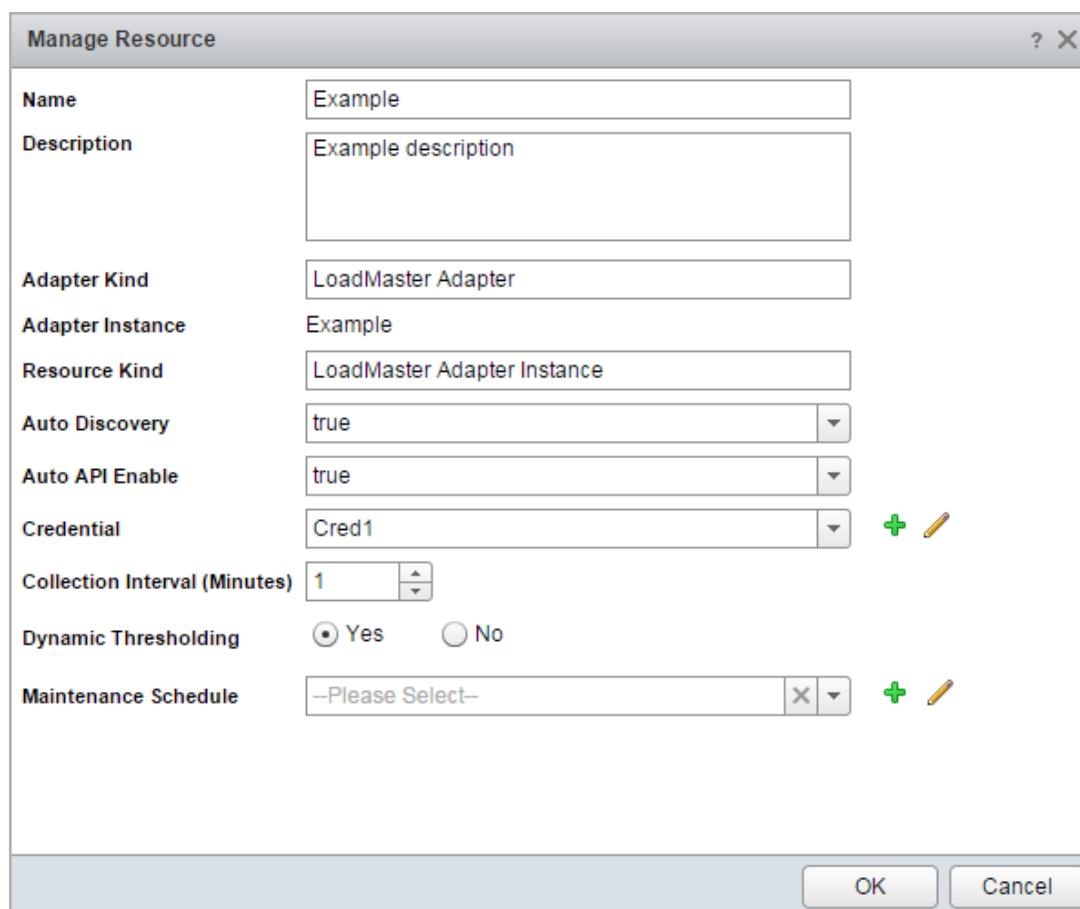
1. Select the **Administration** (cog) icon in the top left section.
2. Select **Environment Overview** on the left.



- 3. Expand **Adapter Instances**.
- 4. Expand **LoadMaster Adapter Instance**.
- 5. Select the relevant LoadMaster adapter instance.



- 6. Select the relevant adapter instance on the right panel.
- 7. Click the **Edit Resource** (pencil) icon.



**Manage Resource** ? X

<b>Name</b>	Example
<b>Description</b>	Example description
<b>Adapter Kind</b>	LoadMaster Adapter
<b>Adapter Instance</b>	Example
<b>Resource Kind</b>	LoadMaster Adapter Instance
<b>Auto Discovery</b>	true
<b>Auto API Enable</b>	true
<b>Credential</b>	Cred1
<b>Collection Interval (Minutes)</b>	1
<b>Dynamic Thresholding</b>	<input checked="" type="radio"/> Yes <input type="radio"/> No
<b>Maintenance Schedule</b>	—Please Select—

OK Cancel

8. Change the value of the **Collection Interval**.

---

Statistics in the LoadMaster are gathered in real time. The details shown in vROps are a snapshot of the statistics at the moment it polls the LoadMaster.

---

9. Click **OK**.

## 2.5 Discovering Virtual Services and Real Servers

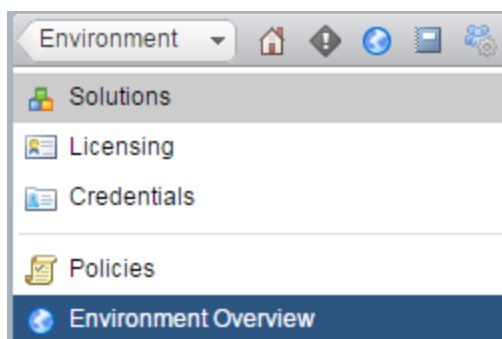
When adding a LoadMaster adapter instance, there is a setting called **Auto Discovery** which is set to **true** by default.

If **Auto Discovery** was set to **true** when the instance was added, there is no need to follow the steps in this section because the Virtual Services and Real Servers will be added automatically.



## 2 Using vROps with the LoadMaster

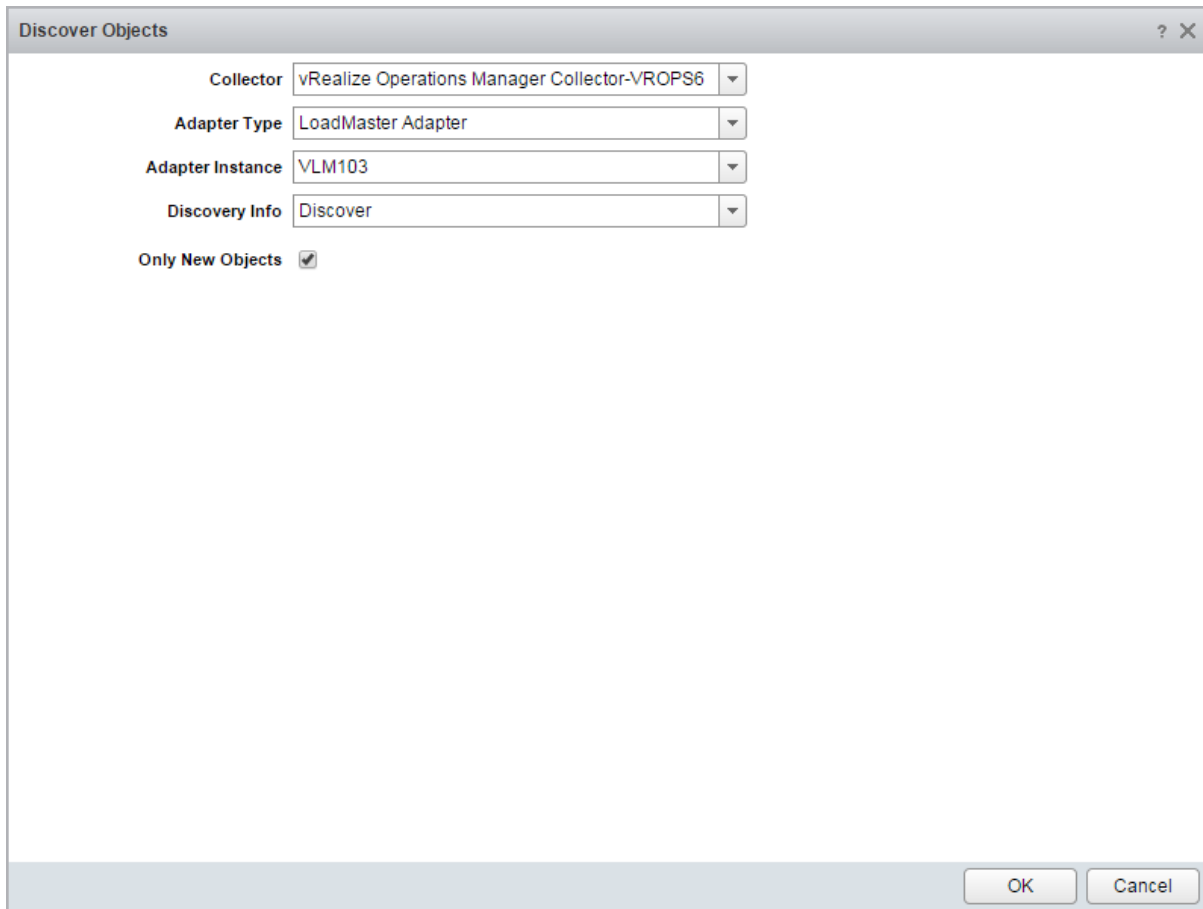
If **Auto Discovery** was set to **false** when the instance was added, follow the steps below to manually add the Virtual Services and Real Servers:



1. Select **Administration** (cog icon) in the top left section.
2. Select **Environment Overview** on the left section.



3. Click the **Discover Objects** (binoculars) icon.



The image shows a 'Discover Objects' dialog box with the following fields and options:

- Collector:** vRealize Operations Manager Collector-VROPS6
- Adapter Type:** LoadMaster Adapter
- Adapter Instance:** VLM103
- Discovery Info:** Discover
- Only New Objects:** ☒

At the bottom right are 'OK' and 'Cancel' buttons.

4. Select **vRealize Operations Manager Collector-VROPS6** as the **Collector**.
5. Select **LoadMaster Adapter** in the **Adapter Type** drop-down list.
6. Select the **Adapter Instance** name, for example the one added in the **Add a LoadMaster Adapter Instance** section.
7. Select **Discover** in the **Discovery Info** drop-down list.
8. Disable the **Only New Resources** option.

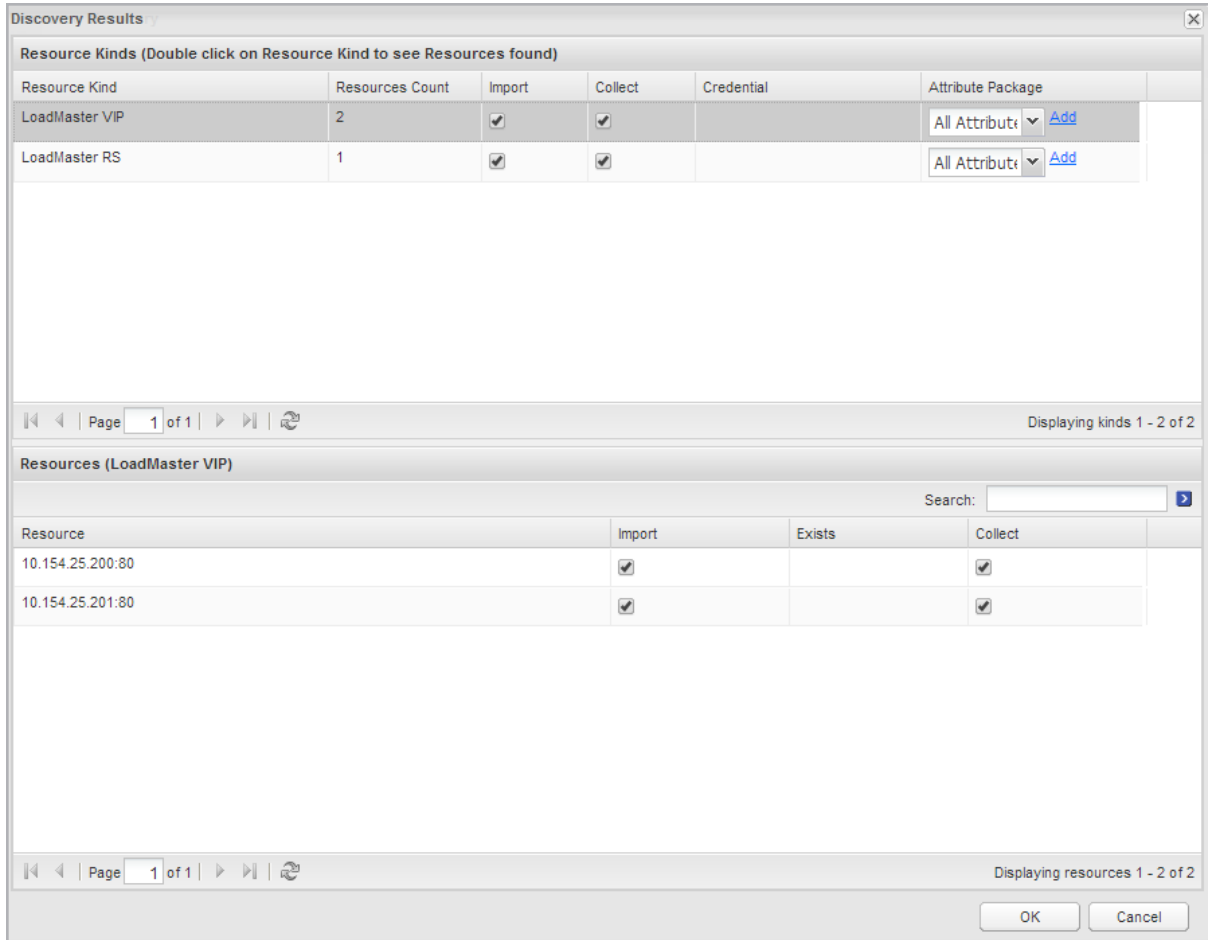
---

Selecting the **Only New Resources** check box means that it only checks for new Virtual Services and Real Servers. For example, if the resources were already discovered/added initially, and then a new Virtual Service or Real Server is added - you can run a discovery again to detect the new resource. If the Virtual Services and Real Servers have been discovered before, there

---

is no need to detect all resources again. So, selecting the **Only New Resources** check box speeds up the discovery.

9. Click **OK**.



**Discovery Results**

Resource Kinds (Double click on Resource Kind to see Resources found)

Resource Kind	Resources Count	Import	Collect	Credential	Attribute Package
LoadMaster VIP	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		All Attributes <a href="#">Add</a>
LoadMaster RS	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		All Attributes <a href="#">Add</a>

Page 1 of 1 | Displaying kinds 1 - 2 of 2

**Resources (LoadMaster VIP)**

Search:

Resource	Import	Exists	Collect
10.154.25.200:80	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
10.154.25.201:80	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

Page 1 of 1 | Displaying resources 1 - 2 of 2

OK Cancel

10. The discovery results will be displayed.

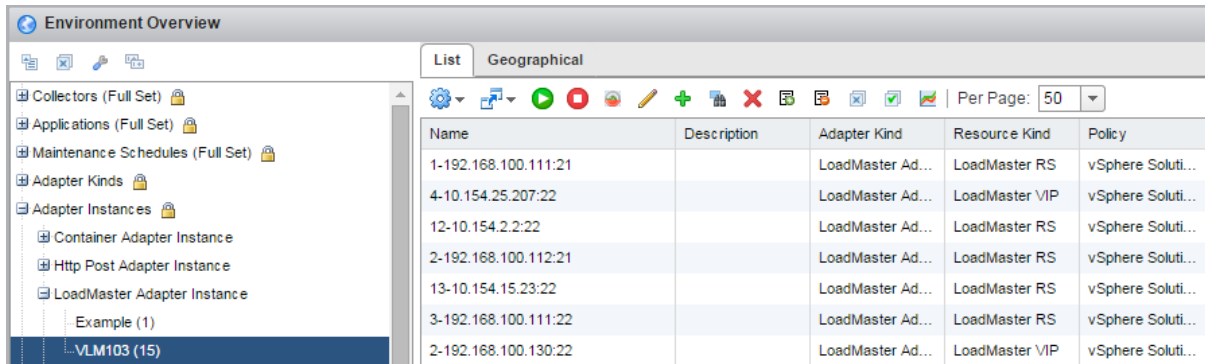
VIPs are Virtual Services. RSs are Real Servers.

To get more information, double-click the VIP or RS line. Further information will be displayed in the **Resources** section underneath.

11. Select the **Collect** check box for whatever resources to collect statistics for.

When you select **Collect**, the **Import** check box also gets automatically ticked. Ensure that both of these check boxes are ticked.

12. Click **OK**.



Name	Description	Adapter Kind	Resource Kind	Policy
1-192.168.100.111:21		LoadMaster Ad...	LoadMaster RS	vSphere Soluti...
4-10.154.25.207:22		LoadMaster Ad...	LoadMaster VIP	vSphere Soluti...
12-10.154.2.2:22		LoadMaster Ad...	LoadMaster RS	vSphere Soluti...
2-192.168.100.112:21		LoadMaster Ad...	LoadMaster RS	vSphere Soluti...
13-10.154.15.23:22		LoadMaster Ad...	LoadMaster RS	vSphere Soluti...
3-192.168.100.111:22		LoadMaster Ad...	LoadMaster RS	vSphere Soluti...
2-192.168.100.130:22		LoadMaster Ad...	LoadMaster VIP	vSphere Soluti...

13. Select the LoadMaster instance name on the left to display the Virtual Services and Real Servers for that instance.

## 2.6 Health Status

In the **LoadMaster Resource Relationships** screen, different colours can be displayed in the **Container Overview** section. A percentage health rating is also shown. The health rating score is dynamic (either 25, 50, 75 or 100%). For example, if there is a constant connection rate and the rate deviates to an unusual level, an alert will be generated and the health score will be affected.

The different coloured icons are described below.



A green icon means that the resource is up and the health is good.



Yellow and orange icons are also displayed for lower health scores.



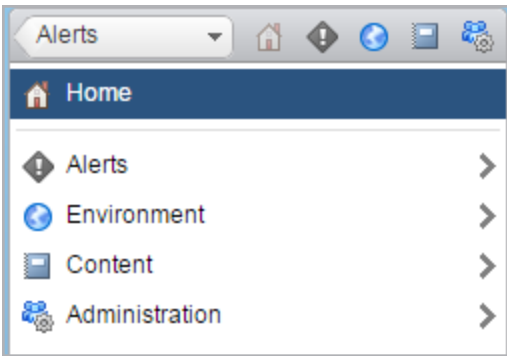
A grey icon with a question mark means that the resource has not been detected yet. Wait for the collection interval to elapse and then refresh the page to see the new health status.



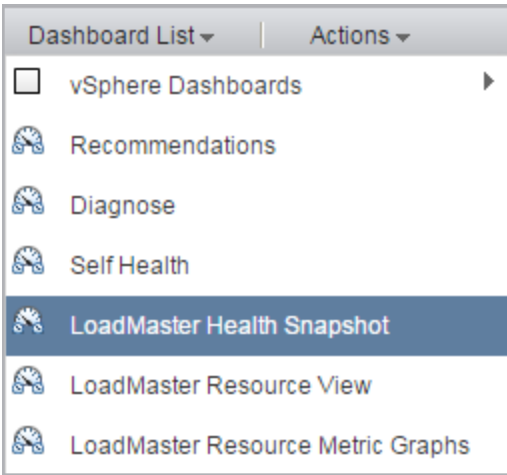
Red icons are displayed when a resource is down.

## 2.7 View the Health Tree

Statistics can be displayed at the VLM, Virtual Service and Real Server level. To view the health tree, follow the steps below:

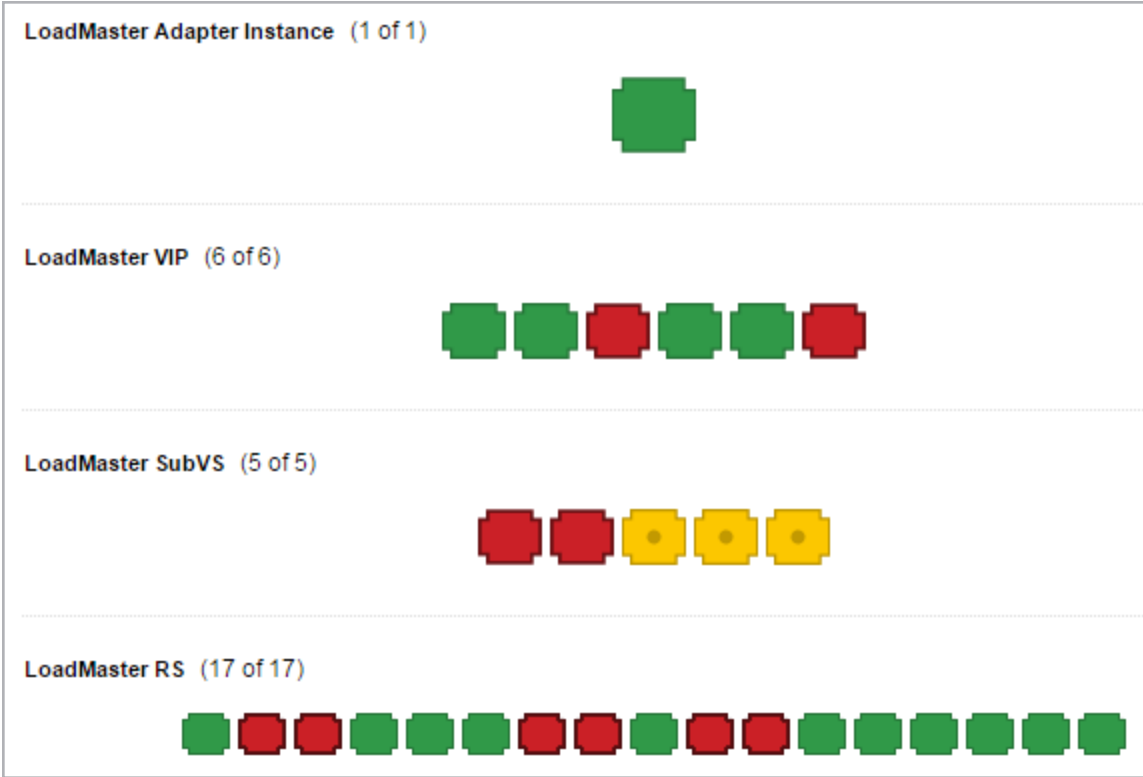


1. Click the **Home** (house) icon in the top left.

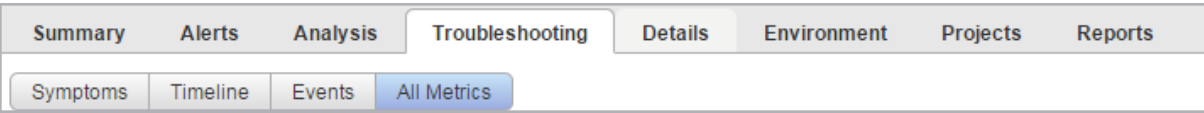


2. Click **Dashboard List** and select **LoadMaster Health Snapshot**.

2 Using vROps with the LoadMaster

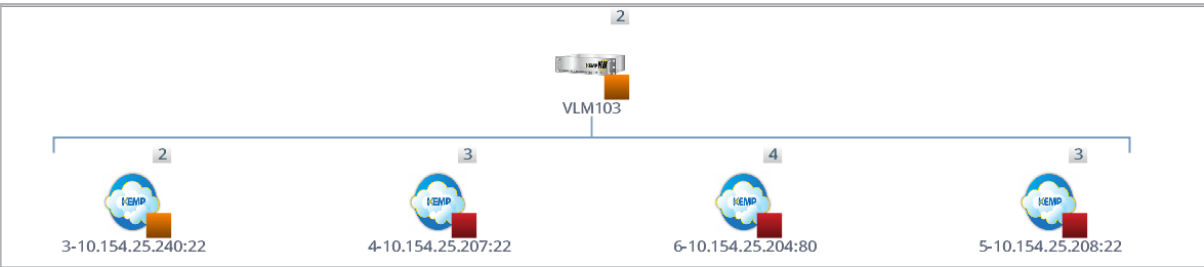


3. Double-click the relevant item.

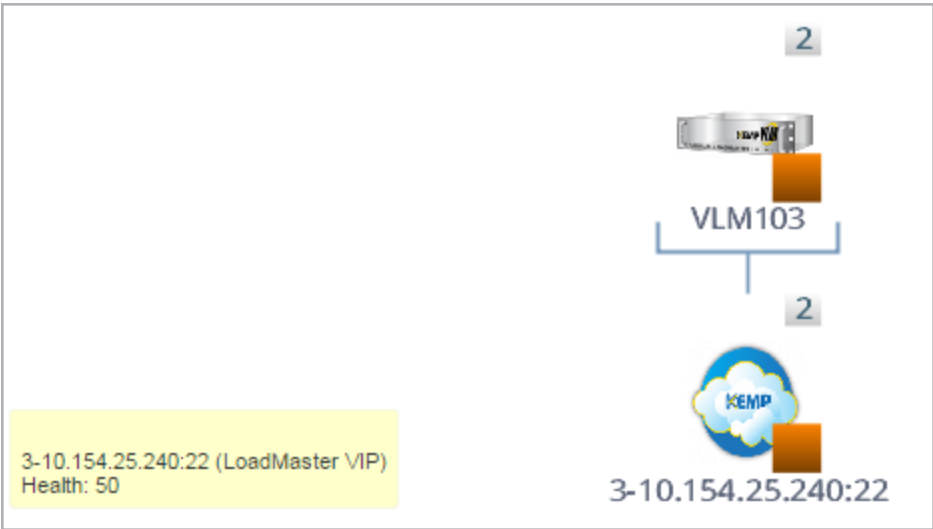


4. Select the **Troubleshooting** tab.

5. Click **All Metrics**.



The health tree will be displayed. The above screenshot shows four Virtual Services sitting underneath the VLM.



Double-click a Virtual Service to view its health tree.

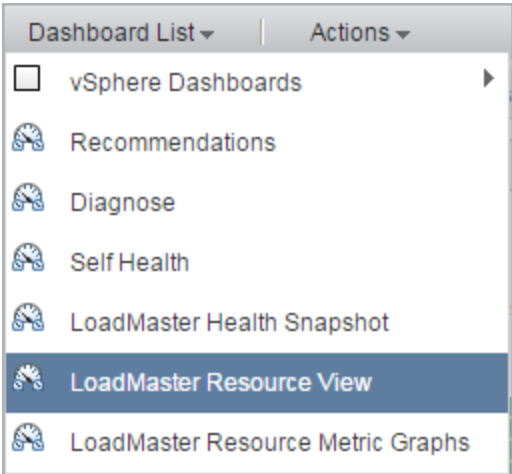
## 2.8 View Resource Metrics

LoadMaster-specific resource metrics exist for the LoadMaster, Virtual Services and Real Servers. There are no LoadMaster-specific resource metrics for SubVSs.

To view metrics on any of the resources, follow the steps below:



1. Select **Home** (house icon), in the top left.







---

You can zoom in on a specific part of the graph by dragging a box around the section to be magnified.

---



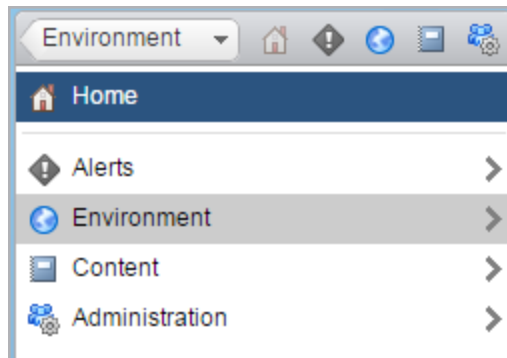
---

By default, the graphs show metrics for the last six hours.

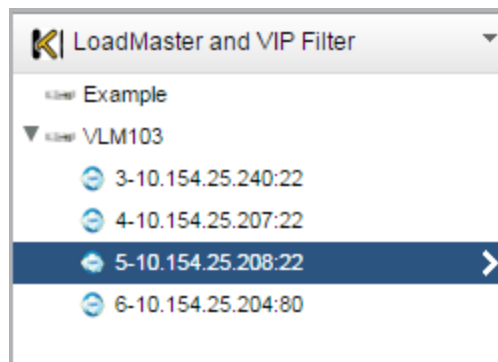
---

## 2.9 View Alerts

To view alerts, follow the steps below:



1. Click the **Home** (house icon) in the top-left section.
2. Select **Environment**.
3. Select one of the LoadMaster filters, depending on what alerts you want to view.




---

The format of the resource names are as follows:

Virtual Service: <index>-<IPAddress>:<port>








Real Server:<index>-<IPAddress>:<port>

SubVS:subvs-<index>:<ParentIPAddress>

---

4. Expand the list as needed and select the relevant resource.

2 Using vROps with the LoadMaster

Summary Alerts Analysis Troubleshooting Details Environment Projects			
			
Criticality ▲	Alert	Status	Triggered On
	VS - 50% of Real Servers Down		5-10.154.25.208:22
	VS - 75% Real Servers Down		5-10.154.25.208:22
	VS - All Real Servers Down		5-10.154.25.208:22

5. Select the **Alerts** tab. Double-click the alert to view more information.

VS - 50% of Real Servers Down


Summary


Impacted Object Symptoms

Timeline

Relationships

Metric Charts



 VS - 50% of Real Servers Down

What is Causing the Issue ?


1 out of 1 child loadmaster rs(s) have symptoms RSWeightZero

Alert Information

Resource Name:

5-10.154.25.208:22

Control State:

 Open

Assigned User:

-


Alert Type:

Application


Alert Subtype:

Availability


Status:

 Active

Impact:

 Health

Criticality:

 Warning

Start Time:

11/06/14 9:46 am

Update Time:

11/06/14 9:46 am

Cancel Time:

-

# References

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

**VMware vCenter Operations Version 5, Installation and Feature Description**

# Last Updated Date

This document was last updated on 30 July 2023.