



LoadMaster Release Notes

VERSION: 20.0

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Used, under license, U.S. Patent Nos. 6,473,802, 6,374,300, 8,392,563, 8,103,770, 7,831,712, 7,606,912, 7,346,695, 7,287,084 and 6,970,933

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1 Software Release Notes Introduction

This document describes the features in the current and previous LoadMaster releases.

We recommend you fully back up the LoadMaster configuration before upgrading the software. Instructions for backing up the LoadMaster are described in within the documentation which can be found at <http://kemptechnologies.com/documentation>.

Installation of this software and reloading of the configuration may take up to five minutes, or possibly more, during which time the LoadMaster being upgraded is unavailable to carry traffic.

1.1 Pre-requisites

The following are recommendations for upgrading the software:

- The person undertaking the upgrade should be a network administrator or someone with equivalent knowledge.
- In case of issues restoring backup configurations, configuring LoadMaster or other maintenance issues, please refer to the LoadMaster documentation which can be found at <http://kemptechnologies.com/documentation>.

1.2 Support

If there are problems loading the software release, please contact KEMP support staff and a KEMP support Engineer will get in touch with you promptly: <http://kemptechnologies.com/load-balancing-support/kemp-support>

1.3 Compatible Products

- LM-2400
- LM-2600
- LM-3600
- LM-5300
- LM-5305
- LM-5400
- LM-5000
- LM-5600
- LM-8000
- LM-8020 (supported on version 7.1-30 and above)
- LM-R320
- LM-3000
- LM-4000
- VLM-1000
- VLM-2000
- VLM-5000
- VLM-DR
- LM for UCS B Series
- LM for UCS C Series
- LM for Oracle Sun x86 servers
- LM for HP ProLiant servers
- LoadMaster for Fujitsu Primergy

- VLM-100
- VLM-200
- VLM-Exchange
- LoadMaster for vCloud Air
- LoadMaster for Dell R-Series
- LoadMaster for AWS
- LoadMaster for Azure

2 Release 7.2.37.1

Refer to the sections below for details about firmware version 7.2.37.1. This was released on 7th February 2017.

2.1 New Features

The following features were added to the 7.2.37.1 release:

1. Security Assertion Markup Language (SAML) support added.
SAML Service Provider (SP) functionality added to the LoadMaster.
2. Edge Security Pack (ESP) form-based to form-based authentication.
Support for form-based to form-based authentication against Exchange Server 2016.
3. Hardware health monitoring.
Basic hardware metrics can be monitored using SNMP.
4. Domain Name System Security Extensions (DNSSEC) support.
GEO - DNSSEC support for partial zone delegation.
5. Backup improvements.
Enhancements to selective backup options.
6. The following Virtual Service application configuration templates were published:
 - DNS
 - Ellucian Luminis Portal
 - NGINX server
 - Aspera Server
 - TFTP
 - Microsoft Print Server
 - Graylog server

2.2 Feature Enhancements

1. Allow TLS version selection for re-encryption.
2. Allow explicitly trusting of self-signed or untrusted Real Server certificates.
3. Updated the kernel to mitigate against the CVE-2016-5195 vulnerability.
4. PowerShell/API enhancements:
 - SSO session monitoring
 - HA status
 - GEO partner status
 - Certificate management
 - Licensing
5. LDAP authentication now supports search scope and Bind DN.
6. LDAP query for group membership (for NTLM).
7. You can set a different syslog destination port when using remote syslog servers.

8. TLS1.1 and TLS1.2 are the default encryption protocols.
9. Support for OCSP stabling for certificate-based client authentication.
10. ESP support for password expiry detection and display of link to change.
11. There is greater visibility and control over the sessions being authenticated using ESP.
12. You can use Security Identifiers (SIDs) instead of canonical names for Permitted Groups in ESP.
13. All LoadMasters for Azure and Amazon Web Services (AWS) have unique serial numbers.
14. Updated the OpenSSL version to 1.0.2k to mitigate against the following vulnerabilities:
 - CVE-2017-3731
 - CVE-2017-3730
 - CVE-2017-3732
 - CVE-2016-7055
 - CVE-2016-9131
 - CVE-2016-9147
 - CVE-2016-9444
 - CVE-2016-9778

2.3 Issues Resolved

PD-8417	Removed brackets from X-Forwarded-For header.
PD-7676	Increased PCRE limit from 1500 to 3000.
PD-8010	Improved error message that appears when trying to create a Web Application Firewall (WAF) Virtual Service and the limit of WAF Virtual Services has already been reached.
PD-8339	Enhancements made to WAF-enabled templates.
PD-8596	Error log is no longer generated on a successful FTP automated backup.
PD-8559	Removal of popup message when viewing log files.
PD-8531	The Disable Password Form setting is working with custom image sets.
PD-8453	Fixed an issue with FTP backups.
PD-8451	Fixed an issue which caused a segfault in certain scenarios.
PD-8439	Fixed an issue that reported errors in the logs after upgrading the firmware version on the VLM-1000 model.
PD-8407	Fixed an issue which prevented the ESP client from authenticating locked users.
PD-8371	ESP SubVS connection logs show Real Servers.
PD-8341	The MTU size is no longer getting reset to 1500 when bonding interfaces together.
PD-8298	Fixed some issues relating to IPv6 routing.
PD-8285	Some JavaScript appearing in the LoadMaster warn logs is being executed by the browser.

PD-8281	Resolved issue with IP address assignment in Azure multi-arm deployments.
PD-8205	Fixed some issues with content rules matching multiple requests on the same connection.
PD-8200	It is possible to manage admin certificates from the individual IP addresses of a HA pair.
PD-8101	Fixed SAML response issue.
PD-8097	Fixed some issues with accessing WebSocket when using Firefox and a LoadMaster.
PD-8085	Fixed an issue that was un-setting the admin certificate for the Web User Interface (WUI) when modifying a VLAN interface.
PD-8025	Graphs showing information when SDN add-on is enabled.
PD-8006	Fixed an issue with the “everywhere” option when using location-based selection criteria.
PD-7789	Fixed an issue that caused high CPU utilization when using the Web Application Firewall (WAF) in certain situations.
PD-7778	Fixed an issue that was causing the SSL open/opening connections limit to be reached in certain circumstances, even though there were only a few connections running.
PD-8597	Fixed an issue which was causing a segfault in certain situations.
PD-8463	Fixed an issue which was preventing the Critical option from being set on SubVS health checks.
PD-8399	Fixed API command code failure for L7 Connection Drain Time (secs) .
PD-8320	Fixed an issue where the SDN add-on was not passing the username and password to the HP SDN controller.
PD-8072	Fixed an issue which prevented the importing of exported templates.
PD-8430	Fixed LDAP endpoint behaviour for multiple servers.
PD-8372	Fixed an issue with disabling SSO domain LDAP health checks.
PD-8282	Fixed an issue which was causing the system to constantly report disk errors.
PD-8114	Fixed an issue that reported an incorrect Virtual Service status when using ESP and the LDAP StartTLS health check fails.
PD-8030	Fixed an issue which returned SNMP details even when SNMP was disabled.
PD-8225	The correct error message is displayed when incorrect credentials are used when licensing the LoadMaster.
PD-8552	Fixed a permissions issue which prevented users with Virtual Service permissions from changing the Virtual Service IP address and port.

PD-8086	AWS Virtual LoadMasters (VLMs) now have session management enabled.
PD-7998	Improved handling of admin WUI parameters.
PD-8112	Fixed an issue which caused SSL re-encrypt to not function with Sorry Servers as expected.
PD-8397	GEO clusters checking a Virtual Service that uses enhanced health checks reports a down status correctly.
PD-8296	Allowed vRealize Operations/Orchestrator Manager to be configured for a custom management port.
PD-8549	Fixed UI permissions for adding/deleting templates.
PD-8083	Added new PowerShell API commands to get/set the cluster HA mode.
PD-8005	Fixed issues with the PowerShell API that were causing errors with Microsoft Service Management Automation (SMA).
PD-8192	Removed unnecessary output from the Get-NetworkDNSConfiguration API command.
PD-7559	It is possible to add a comment to a block or whitelist entry in the Access Control List (ACL) when using the API.
PD-8555	The Virtual Service status is listed in the stats API command.
PD-8525	It is possible to set some parameter values to null using the Set-LmParameter PowerShell API command.
PD-8307	Improved the licenseinfo API command to report TPS and throughput limits.
PD-8305	Fixed failure message for the aslactivate API command.
PD-8168	Fixed an issue with setting the High Availability (HA) mode using the API.
PD-8164	Removed the credentials and LoadMaster port parameters from the PowerShell cmdlets URL.
PD-8080	Removed unnecessary output from the Get-HAOption PowerShell API command.
PD-8043	Improved the error when saving a file as a result of a PowerShell API command does not work.
PD-8031	Added the LoadMaster HTTP port parameter to commands that were missing it.
PD-7909	Improved error handling for the Set-GeoFQDN PowerShell API command.
PD-8515	Fixed an issue which caused an error when using the FQDN for the LoadBalancer parameter on certain PowerShell API commands.
PD-8233	It is possible to set the persistence mode to none when creating a new Virtual Service using the PowerShell API.

PD-8365	Fixed an issue which was causing the RESTful API show domain command to list domain values even when a non-existing domain name was specified.
PD-8363	Fixed an issue which prevented the getall API command from returning details if HA was not configured.
PD-8358	Added success responses for the Add/Remove Cache/Compression PowerShell API commands.
PD-8346	Added a delay for some PowerShell API commands to prevent the LoadMaster from closing the connection.
PD-8236	Fixed a typo in the license API commands.
PD-8009	The listcluster API command returns a status.
PD-7990	Improved response for the Set-SecAdminAccess API command.
PD-7958	Improved error handling for the New-NetworkRoute PowerShell API command.
PD-7957	Fixed an issue with the Set-NetworkInterface PowerShell API command.
PD-7956	Fixed an issue with the set networking PowerShell API commands.
PD-7863	Fixed an issue where the RESTful API was not displaying the Disable JSON Parser and Disable XML Parser options when Inspect HTML Post Request Content is enabled.
PD-7856	Fixed an issue with the RESTful API where NAT functionality did not work in a specific scenario.
PD-7742	Made DNS query maximum field length value consistent in both the WUI and API (126-character maximum).
PD-7487	Improved return message for addlocaluser and usersetperms API commands.
PD-7338	The listclusters API command returns the correct health check port value.
PD-6817	Made behaviour consistent between WUI and API when creating new Virtual Services for Azure VLMs.
PD-8038	The showcluster API command returns the correct status value.

2.1 Known Issues

PD-8771	When using SAML, users are being directed to the IdP SSO URL instead of the IdP Logoff URL when logging off.
PD-8760	The LoadMaster is displaying a message saying the WAF rulesets are out-of-date when in some cases, they are not.
PD-8730	In some cases, clients are unable to authenticate using ESP.
PD-8746	Issues downloading/installing WAF rules after doing a factory reset.

PD-8413	Cannot specify wildcard port when creating a Virtual Service from a template.
PD-8772	“Everywhere” shows up twice in location selection.
PD-8725	Proximity and Location Based scheduling does not work with IPv6 source addresses.
PD-8014	A remote LoadMaster cluster does not respond unless the remote LoadMaster has a Virtual Service.
PD-8357	Minor issue with error handling when adding a new cluster using the API.
PD-8196	When using the enablewafremotelogging API command it is possible to set the remote URI to an invalid format.
PD-8118	The GEO Update Interface cannot be set using the API.
PD-7613	The showiface and modiface API commands do not show the User for Cluster Checks and Use for Cluster Updates options.
PD-7156	The VS index parameter is missing from some API commands.
PD-8378	The listvs command fails incorrectly when given bad data.
PD-8716	Locked users are displayed in a format which is not easily readable when running the showdomainlockedusers API command.
PD-8561	No response received when running the createbond/unbond API commands, even when they are successful.
PD-8649	When /tmp is partially full (~17%), the LoadMaster is unable to apply a firmware patch using the API.

3 Release 7.2.36.2

Refer to the sections below for details about firmware version 7.2.36.2. This was released on 14th December 2016.

3.1 Issues Resolved

- | | |
|---------|---|
| PD-8479 | Resolved issues where Virtual Services (VS) were wrongly deleted from the LoadMaster. |
| PD-8480 | Fixed an issue that was causing high Web Application Firewall (WAF) CPU usage. |

4 Release 7.2.36.1

Refer to the sections below for details about firmware version 7.2.36.1. This was released on 17th November 2016.

4.1 New Features

The following features were added to the 7.2.36.1 release:

7. Unified Capabilities Approved Product List (UC APL) updates

Implemented a number of changes relating to UC APL requirements, such as digitally signing all patches.

8. The following Virtual Service application configuration templates were published:

- IBM Domino
- RabbitMQ
- Epic Medical Systems
- Pearson PowerSchool
- vSphere Platform Service Controllers (PSC)
- Apache Tomcat
- Apache HTTP
- Horizon View 7.0
- Microsoft IIS

9. LoadMaster kernel update

The LoadMaster Operating System (OS) is running on Linux kernel 4.4.19.

10. Additional Dell support

Support added for Dell BIOS 1.4.0 and 1.5.4.

11. Security Assertion Markup Language (SAML)-based authentication Proof of Concept (PoC)

A SAML PoC is available for use.

12. License type selection

When licensing, you are presented with a list of available license types for your KEMP ID.

13. Digital signing of PowerShell Application Program Interface (API) module

The PowerShell API module is digitally signed.

14. Certificate-based authentication added for the PowerShell API module

It is possible to use certificate-based authentication when running PowerShell API commands.

4.2 Feature Enhancements

1. Enhanced special character handling for form-based Edge Security Pack (ESP) logins.
2. Active File Transfer Protocol (FTP) traffic is being Network Address Translated (NATed) to the expected IP address.
3. Updated the OpenSSL version to 1.0.2j.
4. Updated the BIND version on the LoadMaster to 9.10.4-P3 to mitigate against the CVE-2015-5722 and CVE-2015-5986 vulnerabilities.

5. Support added for Dell Broadwell hardware.
6. Enhancements made to the debug checks performed when licensing fails.
7. On newly created Virtual Services, transparency is disabled and Subnet Originating Requests is enabled by default.
8. Improvements made to eliminate the possibility of having duplicate High Availability (HA) Virtual IDs.
9. Three days after deploying a LoadMaster for Amazon Web Services (AWS), you are prompted to type your KEMP ID and password to activate your support subscription.
10. Lightweight Directory Access Protocol (LDAP) health checks added.
11. A header value can be copied into a custom header.
12. Support added for the ModSecurity JavaScript Object Notation (JSON) log format.
13. It is possible to configure the check port for the DNS health check type in the Web User Interface (WUI).
14. SSL certificates, SSO settings and associated settings are now synchronized between cloud-based HA pairs.
15. Added an API command to check the previous firmware version.
16. The showiface API command now lists all interfaces if an interface is not specified.
17. A number of diagnostic commands added to the PowerShell API module.

4.3 Issues Resolved

PD-7975	The newest USB drivers for keyboards are supported.
PD-7807	Fixed an issue that was causing the LoadMaster to crash in a specific scenario.
PD-7770	Fixed some issues relating to the GEO proximity Selection Criteria.
PD-7376	Subnet Originating Requests are now respected when the LoadMaster is using a "Sorry" Server.
PD-7939	Fixed an issue that was displaying incorrect Real Server statistics.
PD-7845	It is possible to assign multiple Web Application Firewall (WAF) rules to a Virtual Service using the API.
PD-8004	Fixed an issue with the Real Server icons.
PD-7946	Fixed an issue that caused a reboot loop on Hyper-V with the Intel Skylake processor.
PD-7937	A notification is displayed when the GEO cluster limit is reached.
PD-7915	Fixed an issue with historical graphs.
PD-7787	Fixed an issue with cloud HA synchronization.
PD-7747	Fixed an issue that was causing GEO partner updates to fail.
PD-7738	Stopped a spurious log message from appearing.
PD-7729	Rectified a truncation issue with LinOTP-2 factor PIN.

- PD-7726 Fixed an issue that prevented exported templates from working when **Detect Malicious Requests** is enabled.
- PD-7713 Fixed an issue that was causing the health check status to show as unchecked in Azure HA units (even though the health check probe was working correctly).
- PD-7678 Fixed an issue that locked out some LoadMaster users when using HA and session management.
- PD-7578 Fixed an issue that prevented wildcard UDP Virtual Services from NATing the return traffic as expected.
- PD-7757 Fixed an issue that prevented ciphers being selected in the Microsoft Edge and Internet Explorer browsers.
- PD-7643 Fixed an issue that was causing the LoadMaster to enter passive mode after rebooting three times without the LoadMaster being up for more than five minutes.
- PD-7617 Made improvements to the boot log to make it easier to read.
- PD-7752 Improved RADIUS challenge-OTP handling.
- PD-7696 It is possible to set the Checked Port using the API.
- PD-7556 It is possible to set the Persistence Mode to none using the PowerShell API.
- PD-7753 Fixed an issue that required the port to be specified when running the Enable-SecAPIAccess and Disable-SecAPIAccess commands.
- PD-7658 Fixed an issue that prevented the netsonsole parameter from being set using the PowerShell API.
- PD-7656 Fixed an issue preventing certain values from being unset using the Set-SecRemoteAccess PowerShell API command.
- PD-7650 Corrected the API command for WAF commercial rule updates and installations.
- PD-7648 Fixed an issue preventing a custom rule data file from being uploaded using the RESTful API.
- PD-7608 It is possible to enable the Require SNI hostname flag using API commands.
- PD-7540 Fixed a misspelling in a RESTful API command.
- PD-7522 Improved error handling for API commands relating to GEO maps.
- PD-7516 It is possible to set the GEO location of “everywhere” using the API.
- PD-7565 The checker address can be set using the API.

4.4 Known Issues

- PD-8371 ESP SubVS connection logging is not showing Real Servers.
- PD-8341 The MTU size is getting reset to 1500 when bonding interfaces together.

PD-8298	There are some issues relating to IPv6 routing.
PD-8285	Some JavaScript appearing in the LoadMaster warn logs is being executed by the browser.
PD-8205	There are some issues with content rules matching multiple requests on the same connection.
PD-8200	It is not possible to manage admin certificates from the individual IP addresses of a HA pair.
PD-8297	The vRealize Operations Manager Adapter setup fails if the API is disabled.
PD-8296	When using the vRealize Operations Manager, the management port must be set to 443 otherwise it fails.
PD-8399	The WUI help text says it is possible to set the L7 Connection Drain Time to 0 but this is not possible. Valid values range between 60 and 86400.
PD-8192	There is some unnecessary output from the Get-NetworkDNSConfiguration API command.

5 Release 7.1.35.2

Refer to the sections below for details about firmware version 7.1.35.2. This was released on 9th November 2016.

5.1 Issues Resolved

- PD-8290 Fixed an issue that was causing browsers to execute JavaScript from warning logs.
- PD-8240 Fixed an issue with IP assignment in Azure multi-arm LoadMasters.
- PD-8193 Fixed a display issue with statistics.
- PD-8189 Fixed an issue that allowed unauthorized API commands to be run.
- PD-8188 Fixed an issue that caused errors to appear in the Virtual Service when no Web Application Firewall (WAF) rules were assigned.
- PD-8187 Updated BIND to version 9.10.4-P3.

5.2 Known Issues

- PD-8009 The **listcluster** API command does not return a status.
- PD-8298 There are some issues relating to IPv6 routing.
- PD-8097 There are some issues accessing WebSocket when using Firefox and a LoadMaster.
- PD-8005 There are issues with the PowerShell API that are causing errors with Microsoft Service Management Automation (SMA).
- PD-8341 The MTU size is getting reset to 1500 when bonding interfaces.
- PD-8305 The **aslactivate** API command always returns a success message even when the activation fails.
- PD-8192 The **Get-NetworkDNSConfiguration** API command returns High Availability (HA) parameters, even when the LoadMaster is not in HA mode.
- PD-7778 In some circumstances, the SSL open/opening connections limit is reached, even though there are only a few connections running.
- PD-7559 It is not possible to add a comment to a block or whitelist entry in the Access Control List (ACL) when using the API.
- PD-8196 There is no validation of the remote URI when enabling WAF logging using the API.
- PD-8174 Clusters with a forward slash (/) in the name do not show up in the WUI.
- PD-8107 It is not possible to force an NTP update using the API.
- PD-8038 In some scenarios, the API is not returning the correct value for the cluster status.

- | | |
|---------|---|
| PD-8014 | A remote LoadMaster cluster does not respond unless the remote LoadMaster has a Virtual Service. |
| PD-8225 | An incorrect error message is displayed when incorrect credentials are used when licensing the LoadMaster. |
| PD-8205 | When using content rules, the LoadMaster does not match the port when trying to select a Real Server. |
| PD-7487 | When adding a local user and the name of the user is bal , the response is correct but the response stat is invalid – it should be 400/422 or another stat, but not 200. |

6 Release 7.1.35

Refer to the sections below for details about firmware version 7.1.35. This was released on 2nd August 2016.

When upgrading a LoadMaster for Microsoft Azure to firmware version 7.1.35 – you must upgrade the Azure add-on pack first.

6.1 New Features

The following features were added to the 7.1.35 release:

1. Multiple logoff strings can be specified.
Regular expression (Regex) matching is supported for the Edge Security Pack (ESP) logoff string.
2. Real Servers can be referenced by Fully Qualified Domain Name (FQDN) or IP address.
Either an IP address or FQDN can be used to reference a Real Server.
3. The LoadMaster can Network Address Translate (NAT) IPv6 traffic.
In addition to NATing IPv4 traffic, the LoadMaster can also NAT IPv6 traffic.
4. The following Virtual Service application configuration templates were published:
 - VMware vRealize Automation
 - Microsoft Dynamics AX
 - JBoss Application Server
 - Remote Desktop Services
 - AirWatch
 - Splunk
 - Syncplicity
5. The Microsoft Exchange, SharePoint and IIS application configuration templates are updated.
Web Application Firewall (WAF) templates are available for these workloads.
6. GEO supports blacklists.
GEO blacklists are supported by using the Web User Interface (WUI) and Application Program Interface (API).
7. The standard Linux/Unix utility **du** was added to the LoadMaster Operating System (OS).
This command reports the sizes of directory trees inclusive of all their contents and the sizes of individual files.
8. An Azure Resource Manager (ARM) basic setup template for High Availability (HA) is available.
This template automates the configuration of HA LoadMasters in Microsoft Azure.
9. Closed network licensing.
Enhanced the licensing process to support closed networks.
10. New public cloud WAF products.
New WAF-enabled products are introduced for Azure and Amazon Web Services (AWS) environments.

11. Enhanced IPv6 ping support.

Running an IPv6 ping is supported in both the LoadMaster console and WUI.

12. GEO per-FQDN settings.

It is possible to configure GEO Time To Live (TTL) and sticky DNS settings on a per-FQDN basis.

13. Enhanced GEO health checks to enable grouping by cluster.

A new option called Unanimous Cluster Healthchecks is added which, when enabled, enforces the use of shared health checking across all sites with the same cluster defined.

14. It is possible to perform a TCP dump by using the Application Program Interface (API).

An API command was added to perform a TCP dump.

6.2 Feature Enhancements

1. Improved client certificate Common Name (CN) handling.
2. Updated default values for SecRequestBodyNoFilesLimit and SecRequestBodyInMemoryLimit to 1048576.
3. Improved Subject Alternative Name (SAN) handling with multiple Virtual Service certificates.
4. It is possible to configure timeouts for Single Sign On (SSO) token authentication.
5. Updated the OpenSSH version to 7.2p2.
6. It is possible to enable and disable individual WAF rules in each ruleset.
7. Product and service support types and dates are listed under the **View License** link on the Web User Interface (WUI) home page.
8. Improved WAF rules auto-download behaviour.
9. Session management is enabled by default on new LoadMasters.
10. ModSecurity has been updated to version 2.9.
11. Enhanced API functionality for the command to list all installed templates.
12. The PowerShell API cmdlets have been renamed to follow Microsoft naming conventions. Previous naming conventions have been retained for backwards compatibility.

6.3 Issues Resolved

PD-6879	Improved handling of SAMAccountName/User Principal Name (UPN) in multiple domain environments.
PD-7668	Added an option to set HTTPlib timeout for SDNstats to the LoadMaster WUI.
PD-7564	Fixed an issue which was preventing the selection of the UDP Session Initiation Protocol persistence method.
PD-7476	Fixed an issue where some statistics were disappearing in certain scenarios.
PD-7467	Fixed an issue which was preventing historical statistics from appearing.
PD-7464	The LoadMaster continues as expected after a successful LDAP bind when using alternative domains.

PD-7331	The spelling error has been corrected in the Français Canadien Blank SSO image set.
PD-7222	WAF event logs are exported to syslog.
PD-7153	Fixed some strange licensing behaviour for SPLA Virtual LoadMasters.
PD-7141	The grave character (`) is supported in ESP passwords.
PD-6889	Enhanced HA mode settings behaviour when one node is down.
PD-7617	The boot log no longer refreshes and scrolls to the bottom of the page, making it easier to read.
PD-7609	Increased the dhcpd timeout to accommodate for some hardware Network Interface Controllers (NICs).
PD-7173	Fixed issues relating to pre-authorization excluded directories and Kerberos Constrained Delegation (KCD)
PD-7127	The Kerberos cache is purged cleanly.
PD-7099	Fixed an issue which was preventing SubVSs from being created within a Log Insight Virtual Service in certain situations.
PD-7047	Fixed an issue with Name Server (DNS) protocol health checking.
PD-7226	Longer comments are allowed in templates to better support older templates.
PD-7121	OCSP responses containing multiple certificates are processed correctly.
PD-7056	Fixed an issue relating to black list IP addresses in Virtual Services.
PD-7128	The persist parameter is appearing in the showvs API command output in all situations.
PD-7119	Path MTU Discovery (PMTUD) notifications are no longer ignored when the packet filter is enabled.
PD-7080	Fixed an issue which was causing the IPv6 default route to be lost after High Availability (HA) failover.
PD-7481	Fixed an issue relating to incorrect site selection failover when using Location Based as the Selection Criteria .
PD-7512	Removed some spurious error messages from the LoadMaster WUI.
PD-7475	Corrected the message which is displayed to the user after downloading WAF rules.
PD-7339	Fixed an issue with the Disable Password Form option in Firefox browsers.
PD-7134	Fixed the GEO LoadMaster WUI to display missing menu elements.
PD-7076	Fixed issues with NAT functionality which was not working as expected in a specific scenario.
PD-7011	Improved warning messages when a user is trying to delete or block themselves.

PD-6548	Resolved an issue which was causing high CPU usage after additional services were added.
PD-7021	There is no longer a discrepancy between the length of the Add Header to Request field between the WUI and API.
PD-7014	Fixed an issue relating to the removal of extra ports using the PowerShell API.
PD-7582	Enhancements have been made to the PowerShell commands to enable and disable the API.
PD-7217	Enhancements have been made to the Java modify interface command.
PD-7637	Fixed an issue with the PowerShell Initialize-Loadbalancer command.
PD-7023	Improved error handling for the Get-Rule API command.
PD-7016	Fixed an issue which was preventing the “Include query” flag from being set for a content rule using the PowerShell API.
PD-7184	The shows RESTful API command returns the correct VSIndex value.
PD-7642	Fixed a typo in the PowerShell API command New-TlsintermediateCertificate .
PD-7541	Fixed an issue which was preventing the showiface API command from working with clustering.
PD-7509	It is possible to set the Shared SubVS persistence using the API.
PD-7465	Fixed an issue with the DisablePasswordForm API parameter.
PD-7379	Fixed an issue which was preventing the Require SNI hostname flag from being set using the RESTful API.
PD-7267	The Java API ModSSODomain command accepts Map<String, String> as a third parameter.
PD-7192	Fixed a typo in the nameserver API parameter.
PD-7420	The checkheader API parameter now allows the correct number of header/field pairs (up to four).
PD-6923	Fixed the API command to enable/disable SubVSs.
PD-6866	The InputAuthMode API parameter has additional values, as needed.
PD-6865	The CheckHeaders parameter has been added to the modify Virtual Service command.

6.4 Known Issues

PD-7218	WAF-FLE servers are not accepting LoadMaster remote logging requests. This is an issue with WAF-FLE rather than the LoadMaster.
PD-7713	There is an issue which is causing the health check status to show as unchecked on Azure HA units, even though the health check probe is working correctly.

- PD-7678 There is an issue which is continually locking out some LoadMaster users when using HA and session management. This is because the list of blocked logins is shared between HA machines. When a user is unblocked, the “blocked login” file is not removed from both machines – so the files come back from the slave unit. As a workaround – unblock the user on both machines at the same time.
- PD-7578 There is an issue where wildcard UDP Virtual Services are not NATing the return traffic as expected.
- PD-7265 When the Shared IP Address is changed in a HA pair, the user is not redirected to the new Shared IP Address.
- PD-7764 There is an issue which is preventing the ciphers from being selected in the Microsoft Edge and Internet Explorer browsers.
- PD-7487 When adding a local user and the name of the user is **bal**, the response is correct but the response stat is invalid – it should be 400/422 or another stat, but not 200.
- PD-7752 RADIUS challenge is sending mangled characters.
- PD-7157 There is an issue with using file attachments in SharePoint when using WAF and KCD.
- PD-7559 It is not possible to add a comment to a block or whitelist entry using the API.
- PD-7556 The PowerShell configure Virtual Service command does not support the ability to set the Persistence Mode to none.
- PD-7658 It is not possible to unset any syslog values using the related PowerShell API command.
- PD-7657 It is not possible to unset the **netconsole** parameter using the **Set-LmDebugConfiguration** command.
- PD-7656 It is not possible to unset certain values using the **Set-SecRemoteAccess** PowerShell API command.
- PD-7655 The bonded interface API commands are returning errors.
- PD-7650 There are some issues relating to the **setwafautoupdate** API command.
- PD-7648 It is not possible to upload a custom rule data file to the LoadMaster using the RESTful API.
- PD-7643 Manual reboots using the API do not reset the reboot counter, which can cause the LoadMaster to enter passive mode after rebooting three times without the LoadMaster being up for more than five minutes.
- PD-7608 It is not possible to enable the “Require SNI hostname” flag using the modify Virtual Service PowerShell and Java API commands.
- PD-7693 When setting the **CheckPattern** parameter using the API, inputs over 140 characters are being lost and part of the input is spilling over into the **CheckHost** parameter.

- PD-7753 When using the PowerShell API for a LoadMaster with a management port other than 443, you need to specify the port when using the commands **Enable-SecAPIAccess** and **Disable-SecAPIAccess**.
- PD-7565 The checker address cannot be set using the API.
- PD-7522 If a GEO map is modified using the API and the IP address for the site is not specified, nothing is returned (an error should be displayed).
- PD-7516 The GEO Location Based option for “Everywhere” cannot be set and is not listed in the API.
- PD-7338 The **listclusters** API command returns 0 as the **CheckerPort** value if the checker is set to **tcp**. The default value when using TCP health checks is 80 and that should be returned.
- PD-7742 The API and UI allow different lengths for the field DNS query.
- PD-7696 The Checked Port cannot be unset using the API.

7 Release 7.1.34.1

Refer to the sections below for details about firmware version 7.1.34.1. This was released on 18th May 2016.

As of 7.1.34.1, the VMware vCenter Operations (vCOPs) v5 LoadMaster plugin is no longer being maintained because VMware have ended their support of vCOPs v.5.8.1.

Upgrading an existing LoadMaster for Amazon Web Services (AWS) from a pre-7.1.34 firmware version to 7.1.34 and above will not work. This issue is caused by AWS de-emphasizing and eventually deprecating support for Para Virtual (PV) images. Therefore, all new LoadMaster versions will support Hardware Virtual Machine (HVM) AMIs only. For help upgrading please contact KEMP Technical Support.

7.1 New Features

1. Improvements made to the home page of the LoadMaster Web User Interface (WUI)

Additions have been made to the WUI home page, including health widgets for the system and Web Application Firewall (WAF).

2. Template creation capabilities have been added

It is possible to export Virtual Services as templates which can then be uploaded and reused.

3. Domain Name System Security Extensions (DNSSEC) client support has been added

The LoadMaster is capable of performing DNSSEC queries.

4. Microsoft Azure Resource Manager (ARM) deployment is supported

It is possible to deploy the LoadMaster in ARM mode.

5. The LoadMaster for Amazon Web Services (AWS) supports Bring Your Own License (BYOL)

It is possible to download a Free Edition of the LoadMaster for AWS, and then update it with a different license.

6. Support has been added for RADIUS challenge/response

The LoadMaster supports RADIUS challenge/response authentication.

7.1 Feature Enhancements

1. Enhanced the "Permitted Groups" functionality in the Edge Security Pack (ESP) to work with client certificates.
2. RSA-SecurID and LDAP dual factor authentication is supported.

3. Two Virtual Service application configuration templates have been published:
 - a) Dell Wyse vWorkspace
 - b) Adobe Connect
4. It is possible to configure “non-standard” web server responses as healthy.
5. Improvements made to Common Access Card (CAC) WUI authentication.
6. Central SSL cipher set management has been added to the WUI and API.
7. It is possible to delete custom GEO locations.
8. Improved Virtual Service WAF statistics to better reflect WAF health.
9. When SSOMGR debug traces are enabled, the SSOMGR log file gets compressed at midnight, as long as the file is not empty.
10. It is possible to license the LoadMaster using a HTTP(S) proxy during installation.
11. Added support for virtIO disks for KVM LoadMasters.
12. Extended region support has been added for LoadMasters in AWS.
13. Added a new L7 configuration option which allows empty headers.
14. Added a PowerShell API command to add a SubVS.
15. Added a parameter for Subnet Originating Requests to the Virtual Service API commands.
16. Added PowerShell API commands relating to health check aggregation and configurable health thresholds.
17. PowerShell and Java API commands have been added for adding custom locations to FQDNs.
18. Improvements made to the PowerShell API in relation to Virtual Services and SubVSs.
19. Replaced the API parameters **tcpfailover** and **cookieupdate** with **hal4update** and **hal7update**, respectively.
20. Updated OpenSSL to version 1.0.2h to mitigate against the CVE-2016-2107 vulnerability.
21. Mitigated against CVE-2015-5621 vulnerability.

7.2 Issues Resolved

PD-7035	Increased the length of the redirect URL field.
PD-6644	Changed the VLAN interface ID to the actual VLAN number.
PD-6921	LDAPS is capable of running in FIPS mode.
PD-6570	Improved WAF stability.
PD-7083	Improved RADIUS health checks.
PD-7064	Fixed an issue relating to content rule removal.
PD-6950	Fixed an issue which was causing the administrative certificate to be lost after reboot.
PD-6936	Fixed a license error which was occurring after certain upgrades.
PD-6931	Fixed the historical statistics page on nodes in a cluster.

PD-6916	Fully removed support for SSHv1.
PD-6870	Improved failed login attempt threshold enforcement.
PD-6653	Improvements made to the WAF counter on the home page.
PD-6656	It is possible to manipulate the host file from the LoadMaster by specifying the IP address and host FQDN for the entry.
PD-6468	Improved WAF performance.
PD-6412	Enhanced support for multi-domain forests within ESP.
PD-4666	Fixed error in SSO configuration logs regarding lost domain.
PD-7222	Enhanced WAF syslog support.
PD-6591	Improved Kerberos Constrained Delegation (KCD) service ticket handling.
PD-6549	Fixed an issue with deleting VLAN/VXLANS when in High Availability (HA) mode.
PD-6731	Fixed an issue which was causing the Real Server status to not display correctly when Enhanced Options was enabled.
PD-6657	Fixed an issue relating to Private/Public site preference with Proximity scheduling.
PD-6641	Fixed a display issue for sites using a built-in geographic location database.
PD-6626	Fixed geographic coordinate resolution of existing sites when switching to proximity selection.
PD-6607	Fixed an issue when using KCD OWA and file attachments with SharePoint and Exchange.
PD-6760	Enhanced the POST health check to handle special characters in the POSTDATA.
PD-6734	Improved synchronization with SharePoint One Drive when using ESP form-based authentication and KCD.
PD-6669	Fixed an issue with legacy licensing on the free Virtual LoadMaster.
PD-6548	Resolved an issue which was causing high CPU usage when additional services were added.
PD-6459	Fixed incorrect CPU statistics.
PD-6329	Added missing Java and PowerShell API commands relating to the Packet Routing Filter.
PD-6215	Added API commands to allow public IP addresses to be treated as private on GEO.
PD-6214	Added an API command to limit the number of concurrent logon sessions.
PD-6617	Added an API command which lists all installed certificates.
PD-6864	Added a parameter for Quality of Service to the API.

PD-6958	The System Center plugin can reach the LoadMaster API.
PD-6928	Fixed an issue with the API command to enable non-local Real Servers.
PD-6365	Added a missing PowerShell API parameter value for “Username only” in the Set-SSODomain command.
PD-7067	Added an API parameter to set Basic Authentication.
PD-7049	Improved error handling for the ErrorUrl RESTful API parameter.
PD-7020	Fixed an API issue relating to using the Transparent parameter with the Sorry Server parameter.
PD-6978	Added the RSIndex parameter to the PowerShell and Java API.
PD-6860	Fixed error handling in the API for the alternate address parameter.
PD-6841	The API correctly reflects the Virtual Service status.
PD-6602	Fixed the API response for the command to get the administrative certificate.
PD-6600	Improved an API display issue relating to the MatchRules section of Real Server output.
PD-6595	Improved error handling when disabling ACLControl using the API.
PD-6481	Fixed an API issue in the LoadMaster for Azure when adding/modifying Virtual Services.
PD-6213	Cipher set management added to the Java API.
PD-6195	Added PowerShell and Java API commands relating to managing the black and white list.
PD-6846	Added the VSIndex parameter to the Set-VirtualService command in the PowerShell API.
PD-6843	Fixed an issue with the Get-NetworkOptions PowerShell API command.
PD-6655	Improved error handling for the API list commands.
PD-6601	Improved the HTTP status code in the RESTful API command to set the local cert.
PD-6599	Improved the GetSDNController Java API command.
PD-6598	Improved the AddSDNController and ModSDNController Java API commands.
PD-6587	Fixed the response of the New-RealServer PowerShell API command.
PD-6480	Improved the PowerShell API command Set_AWSHAOption.
PD-7647	Fixed an issue which was causing WUI connection problems on LoadMasters for Azure. Please update the Azure add-on in addition to the LoadMaster firmware to fix this issue.

7.3 Known Issues

- PD-7173 Pre-authorization excluded directories do not work as expected with KCD.
- PD-7127 The SSOMGR is not purging the Kerberos cache cleanly.
- PD-7099 It is not always possible to create a SubVS within a Log Insight Virtual Service in the LoadMaster WUI.
- PD-7157 There is an issue with using file attachments in SharePoint when using WAF and KCD.
- PD-7121 OCSP responses containing multiple certificates are not processed correctly.
- PD-7056 There is an issue relating to black list IP addresses in Virtual Services.
- PD-7047 There is an issue with Name Server (DNS) protocol health checking.
- PD-7226 There is an issue uploading some templates which contain long comments.
- PD-7023 The output and error handling of the Get-Rule API command is not ideal.
- PD-7016 The **IncludeQuery** API parameter cannot be set.
- PD-6930 The IPv6 support in the API is incomplete.
- PD-7225 The **listcustomlocation** API command shows custom locations that have not been added.
- PD-7128 The **persist** parameter does not appear in the API command **shows** output when the persistence mode is set to **Source IP Address**.
- PD-7021 There is a discrepancy between the length of the **Add Header to Request** field between the WUI and API.
- PD-7014 There is an issue removing extra ports when using the PowerShell API.

8 Release 7.1-32a

Refer to the sections below for details about firmware version 7.1-32a. This was released on 26th January 2016.

8.1 New Features

1. A HTTP/2 Virtual Service type has been added
2. High Availability (HA) in the LoadMaster for Amazon Web Services (AWS)

It is possible to configure HA when using LoadMasters for AWS.

3. LoadMaster Clustering

Clustering of LoadMasters is supported, allowing deployment of multiple LoadMaster instances (nodes) as a single management and control domain where each node is actively passing traffic.

4. Health check aggregation and threshold configuration

LoadMaster supports the aggregation of health checks with the added ability to specify thresholds for when a health check will pass/fail.

5. Web Application Firewall (WAF) updates:

A number of updates have been made relating to the WAF feature, including:

- A WAF event log has been added.
- Remote WAF logging functionality has been added.
- Some of the WAF WUI fields have been renamed to increase clarity.
- A WAF rule updates log has been added to increase clarity.
- The WAF audit logs are available using the API and can be sent to third party collectors.

8.2 Feature Enhancements

1. Updated the LoadMaster root certificate to mitigate against CVE-2004-2761 vulnerability.
2. The PowerShell API library supports only TLS 1.1 and TLS 1.2.
3. The Java API supports Java 7 and Java 8.
4. API support added for SSH and Web User Interfaces (WUI) pre-authentication messages.
5. Multiple NICs are supported in the LoadMaster for Azure.
6. Multiple subnets are supported in the LoadMaster for Azure.
7. A number of Virtual Service application configuration templates have been published:
 - a) AD FS v3
 - b) DirectAccess
 - c) Fujifilm Synapse
 - d) Skype for Business
 - e) Greenway PrimeSuite
 - f) Epicor ERP

- g) Microsoft Exchange 2016
- 8. Updates have been made to the Microsoft Exchange 2013 Virtual Service application configuration templates.
- 9. Improvements have been made to the display of the sections on the Modify Virtual Service screen.
- 10. More information has been added to the screen where the license type is selected when initially configuring a LoadMaster.
- 11. Improved VXLAN/VLAN interface usability.
- 12. Warning added to prevent the enabling of cluster mode if VXLANs or IPsec tunnelling is enabled.
- 13. FIPS mode forces the use of Session management mode.
- 14. Authenticated NTPv4 is supported.
- 15. Additional Security headers are included on WUI pages.
- 16. Administrative actions are written in an audit log.
- 17. It is possible to enable pre-authentication click through banner.
- 18. If session management is enabled, the last successful login is displayed on the home page of the LoadMaster WUI.
- 19. When using the Edge Security Pack (ESP), it is possible to steer traffic based on Active Directory group membership.
- 20. Nested permitted groups are supported when using ESP.
- 21. The Cavium driver has been updated to V6.0.

8.3 Issues Resolved

PD-6523	Improved the way the SSL reencrypt parameter is set in the PowerShell API.
PD-6482	Fixed an issue relating to bonded interfaces and the active/backup option.
PD-6476	Improved GEO proximity stability.
PD-6435	Fixed an issue relating to HA and SSO synchronization.
PD-6413	It is possible to use port following with wildcard ports.
PD-6389	Fixed an issue where image set resources did not load if there were no Real Servers present.
PD-6385	Added the ability to select the TLS version for the WUI.
PD-6364	Consistency improvements made between the RESTful, PowerShell and Java APIs.
PD-6348	Improved RADIUS authorization stability.
PD-6334	Fixed an issue relating to WUI access when using FIPS mode and TLS 1.2.
PD-6231	Added some commands that were missing from the PowerShell API.

PD-6167	Fixed an issue relating to SNMP and IPv6.
PD-6165	Fixed a WUI compatibility issue with Internet Explorer 11.
PD-6160	Improved API usability when creating a Virtual Service with SSL reencryption.
PD-6159	Improved WAF and Virtual Service stability.
PD-6096	Improved Azure Virtual LoadMaster (VLM) stability.
PD-6077	Fixed an issue which was causing VLMs to hang in certain scenarios.
PD-6013	It is possible to set Subnet Originating Requests per Virtual Service using the API.
PD-5961	Fixed an issue which was preventing attachments greater than 1MB from being attached when using Kerberos Constrained Delegation.
PD-5932	Fixed an issue which was causing a segfault in some situations.
PD-5915	Fixed an issue which was preventing an extra name server from being added.
PD-5909	Fixed a minor issue relating to the API command used to display the black list.
PD-5857	Fixed an issue which was causing a collector thread error in the VMware vRealize Operations Manager.
PD-5798	Updated firmware to mitigate against CVE-2015-5600 vulnerability.
PD-5641	Fixed an issue which was causing LM-2600 models to reboot when configuration changes were made.
PD-5222	Fixed an issue relating to short domain names.
PD-4775	Fixed an issue which was causing Virtual Services in a Security Down state to be listed as "InService" when querying using SNMP.
PD-3642	Fixed an issue relating to GEO Weighted Round Robin statistics.
PD-6102	Fixed an issue with the enable Real Server button.
PD-6514	Fixed an issue relating to site restrictions for FQDNs.
PD-6095	Fixed an issue with the add/remove country and change map location API commands for GEO.
PD-6078	It is possible to add a custom location to an IP in an FQDN using API commands.
PD-6735	Fixed a synchronization issue when using Kerberos Constrained Delegation (KCD) with SharePoint.
PD-6703	Fixed an error in the SSO configuration logs regarding details being lost for a domain.
PD-6404	Improved error handling for API list commands.

8.4 Known Issues

- | | |
|---------|--|
| PD-6626 | Changing an existing FQDN with sites to proximity balancing causes automatic resolution to fail. |
| PD-6627 | If 'bad data' is entered in the coordinates of an FQDN, automatic resolution will fail. |
| PD-6575 | There is an issue which is preventing the OpenStack Load Balancer as a Service (LBaaS) from being installed in some scenarios. |
| PD-4666 | In some cases, SSO configuration details are being lost. |
| PD-6607 | When using WAF and KCD – file attachments fail with SharePoint and Exchange. |
| PD-6591 | In some situations, the LoadMaster is not requesting the KCD service ticket. |

9 Release 7.1-30a

Refer to the sections below for details about firmware version 7.1-30a. This was released on 2nd November 2015.

9.1 Feature Enhancements

1. API commands have been added to retrieve SDN device and path information.
2. Updated firmware to mitigate against CVE-2015-5600 vulnerability.

9.2 Issues Resolved

PD-6335	Fixed an issue relating to using FIPS mode and TLS 1.1 or 1.2.
PD-6223	Fixed an issue which was causing some LM-2600 models to reboot when configuration changes were made.
PD-6222	Fixed an issue which was causing some Virtual LoadMasters to hang.

10 Release 7.1-30

Refer to the sections below for details about firmware version 7.1-30. This was released on 3rd November 2015.

10.1 New Features

1. IPsec Tunnelling Feature Extension

IPsec tunnel termination by LoadMaster supports VMware vCloud Air and AWS.

2. LoadMaster SDN Adaptive

Visualization of end-to-end flows is available when SDN adaptive balancing is enabled.

3. VMware vRealize Orchestrator Integration.

A VMware vRealize Orchestrator plug-in has been developed that enables management and orchestration of LoadMaster instances.

4. Virtual Extensible LAN (VXLAN) network support

LoadMaster supports participation in VXLAN overlay networks.

5. Multi-domain authentication with the Edge Security Pack (ESP)

Virtual Service authentication by users across multiple Active Directory domains is supported.

6. Certificate Authentication for WUI access

It is possible to use X509 certificate / Common Access Card (CAC) authentication for LoadMaster administrative WUI access.

7. TCP Multiplexing

LoadMaster's traffic acceleration capabilities have been extended to include support for TCP connection re-use across multiple clients for web application performance improvements.

10.2 Feature Enhancements

1. Content switching based on request payload is supported.
2. The total number of allowed concurrent administrative logon sessions to the LoadMaster WUI is configurable.
3. SDN adaptive mode settings can be fully configured using the API.
4. SDN-related commands have been added to the PowerShell and Java APIs.
5. Script version information has been added to the LoadMaster logs.
6. Memory utilization enhancements have been made for Web Application Firewall (WAF).
7. Special characters are allowed in Virtual Service names.
8. Manual boot options and a hardware compatibility check has been added to the bare metal installation.
9. Granular control over cipher sets has been added to SSL certificate management.
10. The LoadMaster OpenSSL version has been upgraded to 1.0.1p.

11. Short domain names are supported when using ESP.
12. The Web User Interface (WUI) has been updated with a new color scheme and improved navigation.
13. An Oracle EBS Virtual Service application configuration template has been published.
14. An SAP Virtual Service application configuration template has been published.
15. An Oracle JD Edwards Virtual Service application configuration template has been published.
16. FIPS 140-2 Level 1 operation is available in all LoadMaster models.
17. LoadMaster can use a proxy for internet access.
18. Diffie-Hellman Exchange (DHE) key size can be specified.
19. WUI indicators for High Availability status of Azure-based LoadMasters and GEO has been improved
20. The filename of manual LoadMaster backups includes the LoadMaster host name.
21. Reply code of 200 has been added to the Not Available Redirection Handling.
22. SNMP protocol version and authentication settings are configurable.
23. Selective response settings for public or private sites based on request source are more granularly configurable.
24. It is possible to flush the SSO cache using the API.
25. The Custom Headers field in the Real Server Check Parameters accepts special characters.

10.3 Issues Resolved

PD-5841	Fixed an issue relating to the username when configuring SNMP v3.
PD-5643	Fixed an issue which was causing problems with automated backups.
PD-5500	Fixed an issue relating to permitted groups and ESP authentication.
PD-5420	Fixed an issue which prevented the Not Available Redirection Handling Error File from being updated.
PD-5416	Fixed an issue relating to RSA authentication prompts.
PD-4964	Fixed an issue relating to RSA concurrent access.
PD-4596	Fixed an issue where the LoadMaster was not sending full certificate data on the front-end handshake.
PD-3726	Fixed an issue which was causing the LoadMaster to reboot on KCD login.
PD-4865	Fixed an issue relating to unlocking locked users for some SSO domains.
PD-5920	Fixed an issue which was showing RS health check status as “up” even when it was unavailable.
PD-5870	Fixed an issue which was preventing logs from appearing in Internet Explorer.

PD-5867	Fixed an issue relating to two-factor (RADIUS and LDAP) ESP authentication.
PD-5853	Fixed an issue relating to GEO health checking.
PD-5586	Fixed an issue where toggling scheduling methods was causing the LoadMaster to crash.
PD-5282	Fixed an issue relating to the GEO proximity scheduling method.
PD-4863	Fixed an issue which was preventing GEO custom locations from being edited.
PD-5478	Fixed an issue with the GEO round robin scheduling method for IPv6.
PD-4662	Fixed an issue which was causing the LDAP health check to fail intermittently.
PD-3567	Fixed an issue relating to gratuitous ARP on IPv4 when using IPv6 and additional addresses.
PD-5863	Fixed Network Interface Card (NIC) port mapping for 8-NIC LoadMaster units.

10.1 Known Issues

PD-5582	There are some GEO issues relating to the resource check parameters and cluster health checking.
PD-4666	In some cases, SSO configuration details are being lost.
PD-5915	In GEO, it is not possible to add multiple name servers using the WUI. This can be done in the API as a workaround.
PD-5909	The RESTful API stops displaying blacklist IP addresses after 325 entries.
PD-5641	In certain situations, LM-2600 LoadMasters are rebooting when configuration changes are made.
PD-5857	There are issues with the VMware vRealize Operations collector for the LoadMaster.
PD-5961	Attachments greater than 1MB will not work if the authentication mode is set to Kerberos Constrained Delegation (KCD).
PD-6102	The enable Real Server button is not functioning correctly.

11 Release 7.1-28b

Refer to the sections below for details about firmware version 7.1-28b. This was released on 28th August 2015.

11.1 Feature Enhancements

1. A new reply code of **200 OK** has been added to the **Not Available Redirection Handling Error Code** drop-down list.
2. Updated firmware to mitigate against CVE-2015-5477 vulnerability.

11.2 Issues Resolved

- | | |
|---------|--|
| PD-5596 | Fixed an issue which prevented the Not Available Redirection Handling error file from being updated. |
| PD-5581 | Fixed a GEO Web User Interface (WUI) issue which caused issues with multiple locations being assigned. |
| PD-5513 | Improvements have been made to increase LoadMaster stability. |

11.3 Known Issues

- | | |
|---------|--|
| PD-3567 | No gratuitous ARP is sent on IPv4 when using IPv6 and additional addresses. |
| PD-3642 | Statistics are not updating correctly when using GEO and weighted round robin scheduling. |
| PD-4662 | There is an intermittent issue with the LDAP Health check in certain configurations. |
| PD-4863 | Custom locations on the LoadMaster GEO cannot be disabled. |
| PD-4865 | In certain domains, locked users cannot be unlocked. |
| PD-4964 | RSA Authentication fails when the RSA Test User is configured. |
| PD-5020 | The Custom Header field in Real Server Check Parameters does not accept special characters. |
| PD-5416 | ESP RSA does not always require RSA passphrase for new connection if the user has an existing session. |
| PD-5420 | The Error File for Not Available Redirection Handling cannot be updated. |

12 Release 7.1-28a

Refer to the sections below for details about firmware version 7.1-28a. This was released on 29th July 2015.

12.1 New Features

1. Microsoft SharePoint templates have been created.

These templates can be used to quickly and easily create and configure Virtual Services for SharePoint.

2. MobileIron templates have been created.

These templates can be used to quickly and easily create and configure Virtual Services for MobileIron.

12.2 Feature Enhancements

1. Commands relating to SDN have been added to the RESTful API
2. Stated Real Server limits are calculated on a per LoadMaster basis.
3. The maximum number of concurrent SSL connections scales better with memory.
4. Alternate source addresses can be set when SSL re-encryption is enabled.

12.3 Issues Resolved

PD-5413	Fixed an issue relating to the Service Provider License Agreement (SPLA) licensing screen where the online/offline option was sometimes hidden.
PD-4924	Improved stability when using the Edge Security Pack (ESP) Delegate to Server option.
PD-4597	Fixed a memory issue relating to nested Virtual Services.
PD-5251	Fixed an issue which prevented some GEO miscellaneous parameters to be set.
PD-4350	Fixed an issue relating to setting the administrative interface and administrative gateway together.

12.4 Known Issues

PD-3567	No gratuitous ARP is sent on IPv4 when using IPv6 and additional addresses.
PD-3642	Statistics are not updating correctly when using GEO and weighted round robin scheduling.
PD-4662	There is an intermittent issue with the LDAP Health check in certain configurations
PD-4863	Custom locations on the LoadMaster GEO cannot be disabled
PD-4865	In certain domains, locked users cannot be unlocked
PD-4964	RSA Authentication fails when the RSA Test User is configured
PD-5020	The Custom Header field in Real Server Check Parameters does not accept special characters

- | | |
|---------|--|
| PD-5416 | ESP RSA does not always require RSA passphrase for new connection if the user has an existing session. |
| PD-5420 | The Error File for Not Available Redirection Handling cannot be updated |

13 Release 7.1-28

Refer to the sections below for details about firmware version 7.1-28. This was released on 24th June 2015.

13.1 New Features

1. ESP enhancement - Dual Factor Authentication

ESP supports Dual Factor Authentication combining RADIUS and LDAP.

2. LoadMaster Clustering - Beta

Clustering of LoadMasters is supported, allowing deployment of multiple LoadMaster instances (nodes) as a single management and control domain where each node is actively passing traffic.

3. ESP enhancement - NTLM support - Beta

ESP can support NT LAN Manager (NTLM) with ESP for Client communication, which enables Windows Challenge/Response authentication protocol.

4. SNMP v3

Support added for SNMP v3.

13.2 Feature Enhancements

1. Updated the bare metal installation process.
2. Updated the SDN Add-on pack to support Mode 2.
3. ESP has a configurable timeout option for SSO forms.
4. Further strengthened WUI security.
5. Improved the usability of the Session Management function.
6. Commands relating to Content Switching have been added to the RESTful API
7. Commands relating to changing the Admin Gateway and the Interface have been added to the RESTful API
8. Commands relating to Client IP support have been added to the RESTful API
9. Commands relating to SDN-Adaptive have been added to the RESTful API
10. Commands relating to the Logon Transcode option have been added to the PowerShell and Java APIs
11. Improved the syslog with multiple destinations.
12. Improved the display of the state of add-on packs in the WUI.
13. Added notifications for when Virtual Service Connection Limits are reached.
14. Improved ESP logging to show which URLs are being accessed by users.
15. Increased the size of the Match field in Content Rules.
16. Improved the backup function by including SSO images.
17. Improved the initial setup process of AWS.
18. Added support for VMware Log Insight 2.5.

19. Improved pre-licensing troubleshooting.
20. Improved logon format for Dual Factor Authentication.
21. Increased the maximum length of the RADIUS Shared Secret.
22. Improved the security around the RADIUS Shared Secret.
23. Improved the new software availability alert functionality.
24. Added new diagnostic tools.
25. Improved Java API error handling
26. Added SubVS status to the output of the Showvs RESTful API command
27. Improved the handling of SAN certificates on AWS

13.3 Issues Resolved

PD-4195	Vulnerability - XSS Credited to – Francesco Perna (CVE submitted)
PD-4196	Vulnerability - XSRF Credited to – Francesco Perna (CVE submitted)
PD-4198	Vulnerability - OS Command Injection Credited to – Francesco Perna (CVE submitted)
PD-4199	Vulnerability - Cross Site Scripting Injection Credited to – Roberto Suggi Liverani and Paul Heneghan (CVE submitted)
PD-1677	Gave path to RESTful API command for uploading node secret and config file of RSA settings
PD-3697	Fixed issue with ESP SMTP
PD-4212	Fixed header injection issue with X-Forwarded_For
PD-4305	Improved RESTful API return code for listvs command
PD-4383	Fixed issue with subnet originating and re-encrypt
PD-4385	Improved SSO Manager stability
PD-4519	Fixed issue for WUI refresh with adaptive agent
PD-4528	Fixed issue with input error handling for IPSec configuration
PD-4529	Fixed issue with Java API relating to SetParameter() method
PD-4531	Fixed issue with LM default gateway after VS IP change
PD-4534	Fixed issue with IPv6 healthcheck
PD-4535	Fixed issue with intermediate certificates display
PD-4542	Fixed FIPS Reencrypt SSL

PD-4543	Fixed FIPS Reverse SSL
PD-4559	Fixed issue in PowerShell API for SNMP option
PD-4604	Fixed issue where a user may lose access to diagnostic shell
PD-4608	Fixed issue where changing global default gateway causes WUI admin to lose access
PD-4629	Fixed SDN view logs selection issue
PD-4648	Fixed issue with custom image sets relating to long image file name
PD-4663	Improved error handling for SDN controller inputs
PD-4693	Fixed issue with SDN Adaptive scheduling
PD-4704	Fixed issue with special characters in PSK for IPSec configuration
PD-4710	Fixed RESTful API command for modrs relating to IPv6
PD-4712	Fixed issue with removal of certificates in relation to other VS
PD-4802	Fixed SDN display on WUI
PD-4828	Improved security in backup
PD-4855	Improved SDN security
PD-4884	Fixed issue with GEO partners and HA
PD-4917	Fixed issue with home page graphs on 32bit systems
PD-4954	Fixed issue with statistics showing adaptive value for RS
PD-4969	Fixed issue with adaptive agent creating templates
PD-5022	Improved WAF rules installation efficiency
PD-5062	Improved security in SSO manager logs
PD-5119	Improved stability for SSO manager
PD-3703	Fixed an issue relating to the domain\username format when the Logon Format is set to Username in an SSO domain.
PD-4632	Fixed issues relating to the SDN logs date picker.
PD-5124	Fixed an issue relating to persistence and SubVSes.

13.4 Known Issues

PD-3324	In some situations, R320s are not failing over correctly.
PD-3567	No gratuitous ARP is sent on IPv4 when using IPv6 and additional addresses.
PD-3642	Statistics are not updating correctly when using GEO and weighted round robin scheduling.
PD-5251	Some of the fields on the GEO Miscellaneous Params screen cannot be set using the WUI. Most of these fields can be set using the API as a workaround.

PD-4350

There is an issue with setting some RADIUS fields in the WUI in some scenarios.

14 Release 7.1-26c

Refer to the sections below for details about firmware version 7.1-26c. This was released on 20th May 2015.

14.1 Issues Resolved

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|---------|---|
| PD-4666 | Fixed an issue relating to the Single Sign On (SSO) domain configuration |
| PD-4916 | Fixes implemented which enhance the IRQ balancing for LoadMaster appliances |

15 Release 7.1-26

Refer to the sections below for details about firmware version 7.1-26. This was released on 1st May 2015.

15.1 New Features

1. A Moodle template has been released

This template will help to quickly create Virtual Services to manage the Moodle workload.

2. A VMware View 6 template has been released

This template will help to quickly create Virtual Services to manage the VMware View 6 workload.

3. Qualified IPsec tunnelling with Microsoft SharePoint

IPsec tunnelling on the LoadMaster has been successfully tested with SharePoint.

4. Enhancements made to the Software Defined Networking (SDN) adaptive add-on pack

Enhanced the SDN adaptive add-on pack to support the latest version of the HP VAN controller.

15.2 Feature Enhancements

1. Fixed an issue relating to Kerberos Constrained Delegation (KCD) working with the Web Application Firewall (WAF)
2. Updated the copyright on the LoadMaster console and WUI screens.
3. Added logging for Edge Security Pack (ESP) permitted group failures.
4. Added an option to send SNMP traps from the shared IP address when in HA mode.
5. Commands relating to add-ons have been added to the Java and PowerShell APIs.
6. Commands relating to licensing have been added to the RESTful, PowerShell and Java APIs.
7. IPsec tunnelling support has been added to the Application Program Interfaces (APIs)
8. User management support has been added to the APIs
9. Additional statistics support has been added to the APIs
10. Expansion of RESTful API permissions
11. Improvements made to the ping debug option.
12. POST health check character limit increased
13. Improved session management security
14. Improved security on the Web User Interface (WUI)
15. Improved security relating to cross-site request forgery
16. Updated firmware to mitigate against CVE-2015-0204, CVE-2015-0286, CVE-2015-0287, CVE-2015-0289, CVE-2015-0293, CVE-2015-0209 and CVE-2015-0288 vulnerabilities

15.3 Issues Resolved

PD-4285	Removed an invalid option (Port Following) from the SubVS screen.
PD-4188	Improved Virtual Service statistic reporting.
PD-4071	Fixed an issue which caused some connections to time out in certain scenarios.
PD-3985	Improved security relating to ActiveSync logins.
PD-3910	Fixed an issue which prevented temporary licenses from being applied to hardware LoadMasters.
PD-3774	Fixed an issue with DNS health checking.
PD-3681	Fixed an issue relating to the HTTP transfer encoding reaching the maximum character limit.
PD-3567	Improved High Availability (HA) failover with IPv6.
PD-4118	It is possible to import a certificate with a separate key file.
PD-4212	Fixed an issue relating to X-Forwarded-For header injection.
PD-4169	Fixed an issue relating to Real Server persistence.
PD-4117	Fixed an issue which caused the LoadMaster to lock up in certain scenarios.
PD-4061	Fixed an issue relating to Active Cookie persistence.
PD-3610	Fixed an issue which caused the LoadMaster to reboot unexpectedly in certain scenarios.
PD-4481	Fixed an issue which caused a LoadMaster HA unit to stop responding in a certain scenario.
PD-3780	Vulnerability - Denial of Service Condition Credited to – Roberto Suggi Liverani and Paul Heneghan (CVE submitted)
PD-3781	Vulnerability - Cross Site Request Forgery Credited to – Roberto Suggi Liverani and Paul Heneghan (CVE submitted)
PD-4484	Fixed an issue which was causing the LoadMaster installation to fail on Fujitsu bare metal platforms.

15.4 Known Issues

PD-3324	In some situations, R320s are not failing over correctly.
PD-3567	No gratuitous ARP is sent on IPv4 when using IPv6 and additional addresses.
PD-3682	Virtual Service statistic details are incorrect in some situations.
PD-3642	Statistics are not updating correctly when using GEO and weighted round robin scheduling.

PD-3703	In some situations, the domain\username format is not working when the Logon Format is set to Username in an SSO domain.
PD-4383	Per-SubVS Subnet Originating Requests are not working when using reencryption.
PD-4516	Centaur processors are not supported.
PD-4531	The LoadMaster is ignoring the per-service default gateway after the virtual IP address is changed.
PD-4648	Images with long filenames are not working in custom SSO image sets.
PD-4608	In certain scenarios, changing the global default gateway causes the WUI to become inaccessible.
PD-4604	The Diagnostic Shell option in the LoadMaster console is inaccessible.

16 Release 7.1-24b

Refer to the sections below for details about firmware version 7.1-24b. This was released on 3rd March 2015.

16.1 New Features

1. Free LoadMaster product

A free version of the LoadMaster product is supported.

16.2 Feature Enhancements

1. Updated the version of BIND on the LoadMaster to 9.9.6-P1 to mitigate against the CVE-2014-8500 vulnerability.

16.3 Issues Resolved

- | | |
|---------|--|
| PD-4042 | Fixed an issue which caused FIPS LoadMasters to lose access to the Web User Interface (WUI) in certain situations. |
| PD-3911 | Fixed an issue which was causing the Web Application Firewall (WAF) to block content when set to Audit Only mode. |
| PD-3330 | Fixed an issue which caused the URL to be improperly encoded when using Form Based authentication. |
| PD-3843 | Fixed an issue where Web Application Firewall (WAF) rule updates caused the LoadMaster backup file size to increase. |

16.1 Known Issues

- | | |
|---------|---|
| PD-3156 | Certain Kerberos ticket sizes cause connections to drop. |
| PD-2586 | Virtual IP detail statistics are incorrect. |
| PD-1677 | RSA config and node secret files cannot currently be uploaded to the LoadMaster using the RESTful API. |
| PD-3681 | Some valid regular expressions are causing a syntax error. |
| PD-3333 | Licensing requests can be delayed and can time out in certain scenarios. |
| PD-4118 | Importing a .pem certificate with a separate key file causes a missing key file error. As a workaround, combine the certificate and key into one file (by using the cat command) and upload the combined file. |

17 Release 7.1-24a

Refer to the sections below for details about firmware version 7.1-24a. This was released on 11th February 2015.

17.1 New Features

1. VPN tunneling is supported

Tunneling from the LoadMaster to Azure using IPsec is supported.

2. The Log Insight add-on pack is installed on LoadMasters by default.

From 7.1-24 onwards, all LoadMasters will have the Log Insight add-on pack installed.

3. The LoadMaster works with SafeNet Hardware Security Module (HSM) devices.

SSL private key operations can optionally be offloaded to an external HSM appliance.

4. The LoadMaster FIPS software supports OpenSSL v1.0.1e on the current FIPS card.

As a result of this, the FIPS product is supported on the latest LoadMaster firmware version.

5. OpenStack support added

The LoadMaster supports HP Helion OpenStack Deployment

17.2 Feature Enhancements

1. There is no longer a need to reboot after disabling SSL renegotiation.

2. The OpenSSL version on the LoadMaster has been updated to OpenSSL 1.0.1k.

3. When an SSL Virtual Service thread limit is reached, the current connection count on all Virtual Services are displayed in the logs.

4. The Netstat log includes the listening port, iptables, and NAT information.

5. The LoadMaster for Azure shows the external IP address in the console after the setup is completed.

6. The RESTful API command to add a Virtual Service has been improved.

17.3 Issues Resolved

PD-3843	Improved the stability of Web Application Firewall (WAF) updates.
PD-3617	Fixed an issue where SubVSs maintained persistence even when they were down.
PD-3530	The LoadMaster supports the download of EC certificates.
PD-3037	Fixed an issue with the LoadMaster for Azure where the HA master unit was not recovering after a failure or reboot.
PD-2859	Fixed an issue which was preventing some HA backups from being restored.
PD-3773	Issues with using the preferred host HA option when WAF is enabled have been resolved.

PD-3570	Hostname information has been added to LoadMaster backup files.
PD-3467	Messaging relating to password security strength has been improved.
PD-3404	Fixed an issue which prevented customers with Service Provider License Agreements (SPLA) from accessing the LoadMaster console.
PD-3393	Fixed an issue which prevented Fully Qualified Domain Names (FQDNs) which started with a period (.) from being deleted.
PD-3306	Fixed a routing issue relating to static routes.
PD-3299	Fixed an issue which prevented users with usernames containing a comma (,) from being modified or deleted.
PD-3260	Fixed an issue relating to storage of the home page statistic graphs.
PD-3221	Fixed an issue relating to Edge Security Pack (ESP) passwords containing UTF8 characters.
PD-3220	LoadMaster will continue handling traffic using the default Exchange image set, even when the Portuguese or French Canadian image sets are assigned during an upgrade from 7.1-16 to 7.1-24 or higher.
PD-3187	Fixed an issue relating to the status display of Virtual Services with “redirect” SubVSs.
PD-2992	Fixed an issue relating to CPU temperature statistics display.
PD-3161	Fixed an issue with reverse SSL.
PD-3176	Fixed an issue relating to the TLStype RESTful API parameter not being saved.
PD-3160	Fixed an issue with the modmap RESTful API command.
PD-3106	The Virtual Service status is updated correctly in the RESTful API when a Real Server is disabled.
PD-3104	The addmap RESTful API command works in all scenarios.
PD-3075	A superfluous error message, which displayed when setting the isolateips parameter using the ModifyFQDN command, has been removed.

17.4 Known Issues

PD-4042	In certain situations, upgrading a FIPS LoadMaster from version 7.0-10 to 7.1-24a causes the WUI to become inaccessible. This issue does not occur when installing 7.1-24a from an ISO image.
PD-3156	Certain Kerberos ticket sizes cause connections to drop.
PD-2586	Virtual IP detail statistics are incorrect.
PD-1677	You cannot currently upload RSA config and node secret files to the LoadMaster using the RESTful API. However, it is possible using the WUI.
PD-3681	Some valid regular expressions are causing a syntax error.
PD-3333	Licensing requests can be delayed and can time out in certain scenarios.

PD-3330

There is an issue relating to ESP and special characters in a URL.

18 Release 7.1-22b

Refer to the sections below for details about firmware version 7.1-22b. This was released on 3rd December 2015.

18.1 Feature Enhancements

1. Improved logs for SSL thread limit.

18.2 Issues Resolved

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|---------|---|
| PD-3287 | Fixed an issue with drain time where connections were being dropped without waiting for the drain time. |
| PD-3338 | Improved security on formatted Uniform Resource Identifiers (URI) attacks. |
| PD-3051 | Fixed an issue relating to routing and Server NAT when the packet filter is enabled. |
| PD-2751 | Issues with ActiveSync working with Exchange 2013 have been resolved. |
| PD-3349 | Issues relating to 4K SSL keys which caused some HTTPS Virtual Services to go offline have been resolved. |

18.3 Known Issues

- | | |
|---------|---|
| PD-2182 | When Permitted Groups are set for ESP, users receive an incorrect credential prompt at the forms-based login when the LoadMaster contacts child domains for user authentication. |
| PD-2586 | Virtual IP detail statistics are incorrect. |
| PD-221 | Access to the LoadMaster WUI using an iPhone is not supported. |
| PD-3161 | Reverse SSL does not work correctly. |
| PD-3160 | There is a bug with the modmap RESTful API command. |
| PD-3106 | The Virtual Service status is not updated in the RESTful API when a Real Server is disabled. |
| PD-3104 | The addmap RESTful API command does not work when the Selection Criteria is set to Real Server Load . |
| PD-3075 | A superfluous error message appears when you attempt to set the isolateips parameter using the PowerShell ModifyFQDN command. |
| PD-2992 | The temperature on the Statistics screen only shows details for one CPU. |
| PD-2893 | It is possible to upload the same template again in the LoadMaster WUI. |
| PD-1677 | You cannot currently upload RSA config and node secret files to the LoadMaster using the RESTful API. However, it is possible using the WUI. |

19 Release 7.1-22

Refer to the sections below for details about firmware version 7.1-22. This was released on 25th November 2014.

19.1 New Features

1. Web Application Firewall (WAF)

WAF functionality has been added to the LoadMaster.

2. New templates

Templates are available for Edupoint Synergy.

3. Web Application Firewall (WAF) API commands

Implemented additional API commands for WAF functionality.

4. Template import using API

Templates can be uploaded to the LoadMaster using an API command.

5. New health check

A new binary data health check has been added.

6. New Azure billing options

New hourly billing options are available for the LoadMaster for Azure product in the MarketPlace

7. Akamai add-on pack

A new add-on pack is available which helps to easily set up a LoadMaster to work with Akamai.

19.2 Feature Enhancements

1. The layout of the manage SSO domain screen has been improved.
2. Virtual Service and Real Server status is available using API commands.
3. Updated the time zone data for Russia.
4. Add-ons are named based on the LoadMaster version they were made with.
5. Cloud-based Virtual LoadMasters have a Web User Interface (WUI) certificate that matches their given FQDN.
6. When blocking users - different logon styles for the same username are treated as the same user.
7. Arbitrary WUI ports can be set using the Java API.
8. Security enhancements have been made to GEO.
9. Multiple Virtual Services with the same IP address can be added to the GEO Real Server Load Cluster Check.
10. Updated the BIND version to 9.9.6-ESV to address CVE-1999-0662.

19.3 Issues Resolved

PD-2930 Fixed an issue with the “Always check persist” option.

PD-2786	Fixed an issue where ESP logs could not be cleared.
PD-2750	Fixed an issue where creating/editing a Layer 4 Virtual Service would cause connections to drop.
PD-2719	Fixed memory issues on units with bonded interfaces.
PD-2707	Stopped the LoadMaster from mangling UDP packets with a 0 checksum.
PD-3086	Fixed an issue with “Use Address for Server NAT” and SubVSs.
PD-2767	Allowed groups can use the principal name format to log in.
PD-2557	RADIUS authentication should work with Microsoft (and other vendor-based) RADIUS servers.
PD-3023	Fixed an issue with persistence and cookies.
PD-2656	The RESTful API aclcontrol command uses correct user permissions.
PD-2574	Issues (relating to ESP and ActiveSync) which were caused by passwords containing non-ASCII characters have been resolved.
PD-2756	A number of GEO bugs have been fixed, for example GEO listens on the specified additional addresses when the Use for GEO option is enabled on the interface.
PD-3199	Steps taken to mitigate the following security risk – CVE-2014-3566 (“POODLE”)

19.4 Known Issues

PD-2182	When Permitted Groups are set for ESP, users receive an incorrect credential prompt at the forms-based login when the LoadMaster contacts child domains for user authentication.
PD-2586	Virtual IP detail statistics are incorrect.
PD-221	Access to the LoadMaster WUI using an iPhone is not supported.
PD-2751	When using ActiveSync with form-based authentication, occasionally SSO domain connections are dropped.
PD-3161	Reverse SSL does not work correctly.
PD-3160	There is a bug with the modmap RESTful API command.
PD-3106	The Virtual Service status is not updated in the RESTful API when a Real Server is disabled.
PD-3104	The addmap RESTful API command does not work when the Selection Criteria is set to Real Server Load .
PD-3075	A superfluous error message appears when you attempt to set the isolateips parameter using the PowerShell ModifyFQDN command.
PD-2992	The temperature on the Statistics screen only shows details for one CPU.
PD-2893	It is possible to upload the same template again in the LoadMaster WUI.

PD-1677

You cannot currently upload RSA config and node secret files to the LoadMaster using the RESTful API. However, it is possible using the WUI.

20 Release 7.1-20d

20.1 Feature Enhancements

1. Changes made to allow the Virtual LoadMaster for Azure to be included in the Microsoft Gallery.
2. Updates to firmware to mitigate the Shellshock vulnerability.

20.2 Known Issues

PD-2182	When Permitted Groups are set for ESP, users receive an incorrect credential prompt at the forms-based login when the LoadMaster contacts child domains for user authentication.
PD-2586	Virtual IP detail statistics are incorrect.
PD-2656	The RESTful API aclcontrol command does not have proper user permissions.
PD-221	Access to the LoadMaster WUI using an iPhone is not supported.
PD-2574	Issues with ESP and ActiveSync if the password contains certain non-ASCII characters.
PD-2751	When using ActiveSync with form-based authentication, occasionally SSO domain connections are dropped.
PD-2750	Occasionally some active Layer 4 Virtual Service connections are dropped when another Layer 4 Virtual Service is created or modified.

21 Release 7.1-20a

21.1 New Features

1. New add-on pack to integrate the LoadMaster with VMware vCenter Log Insight.

New Service Type for Log Insight within a Virtual Service.

2. New templates to leverage the new Log Insight add-on.

Templates which can be used to easily create the Virtual Services needed to work with Log Insight.

3. Support for a new bare metal platform: Fujitsu Primergy.

The LoadMaster is supported on the Fujitsu Primergy.

4. Support for Kerberos Constrained Delegation (KCD)

KCD functionality, including support for client certification authentication, has been added within the Edge Security Pack (ESP).

5. The ability to designate GEO listening interfaces.

You can define which interface(s) are used for listening and responding to DNS requests.

6. The ability to use multiple interfaces to listen for GEO requests.

GEO has the ability to have multiple interfaces used for DNS responses and requests.

7. GEO API commands have been added.

All GEO API commands and parameters have been added.

8. Web Application Firewall (WAF) – beta release.

WAF functionality has been added to the LoadMaster.

21.2 Feature Enhancements

1. The OpenSSL version has been upgraded to 1.0.1i.
2. The strength of DHE exchange keys for SSL/TLS has been increased.
3. A new **Domain/Realm** field has been added to the Manage SSO screen.
4. The certificate used by the WUI will take the public name used by Azure/AWS.
5. Implemented new Azure requirements

21.3 Issues Resolved

PD-2267	Fixed an issue with the LoadMaster logging process which, in some circumstances, may lead to excessive wear of our Solid State Drives (SSDs)
PD-2648	Fixed a memory issue relating to the SSO manager.
PD-2380	Changed the log level of successful backup notifications.
PD-2598	Fixed an issue with permanent ESP cookies and SubVSs.
PD-2559	Fixed an issue where an SSL Virtual Service might crash.

PD-2485	Made the 100-Continue options clearer in the Web User Interface (WUI).
PD-1728	Fixed an issue with terminal service persistence not being set correctly.
PD-1717	Fixed an issue where changing an interface address would cause an additional address to stop working until the LoadMaster was rebooted.
PD-2349	Reworked the re-encrypt Via header to send HTTPS information.
PD-2252	Fixed an issue where non-checked interfaces did not send Gratuitous ARPs.
PD-2341	Fixed an issue where SNMP did not report the correct status for SubVSs.
PD-2466	Fixed an issue where some HA statistic settings would revert to their previous value.
PD-2310	ESP for SMTP can handle Extended SMTP (ESMTP) chunking.
PD-2481	Fixed a memory issue relating to wildcard Virtual Services.
PD-2508	Fixed an issue where ESP groups had access to other Virtual Services with the same domain.
PD-2560	Enhanced the IMAP health check to make it more RFC compliant.
PD-2641	Increased the strength of the WUI SSL ciphers.
PD-2645	Fixed an issue where statistics were not being refreshed at a proper interval.
PD-2544	GEO wildcard FQDNs are editable.
PD-2536	The Allow Administrative WUI Access option is working correctly on the HA shared IP address of additional interfaces.
PD-2253	Memory issue relating to the HA active unit has been fixed.
PD-2101	Fixed an issue where Azure LoadMasters were not starting after a reboot.
PD-2707	Fixed an issue where a 0 checksum UDP packet received from a client was blocked.
PD-2887	The Subject Alternative Name (SAN) in the certificate is used as part of authentication.
PD-2897	Memory issues with bonded interfaces have been resolved

21.4 Known Issues

1. When **Permitted Groups** are set for ESP, users receive an incorrect credential prompt at the forms-based login when the LoadMaster contacts child domains for user authentication.
2. Virtual IP detail statistics are incorrect.
3. The RESTful API **accontrol** command does not have proper user permissions.
4. Access to the LoadMaster WUI using an iPhone is not supported.
5. Issues with ESP and ActiveSync if the password contains certain non-ASCII characters.
6. When using ActiveSync with form-based authentication, occasionally SSO domain connections are dropped.

7. Occasionally some active Layer 4 Virtual Service connections are dropped when another Layer 4 Virtual Service is created or modified.

22 Release 7.1-18b

22.1 New Features

1. VMware vCenter Operations Management Pack released

First release of the VCOPS adapter for the LoadMaster.

2. Azure High Availability (HA) enhancements

A number of enhancements have been made to Azure HA functionality.

a) Azure HA mode health check

New inter-HA health check which allows for LoadMaster HA in an Azure environment

b) Azure HA mode remote synchronization

New inter-HA configuration sync which allows for LoadMaster HA in an Azure environment

c) Azure HA mode WUI changes

New inter-HA WUI changes which allow for LoadMaster HA in an Azure environment

3. GEO enhancements

New GEO features which allow failover and isolates public/private sites. Also, two GEO selection criteria options have been renamed to more appropriately reflect their functions (**Location Based** has been renamed to **Proximity** and **Regional** has been renamed to **Location Based**).

4. Added Hyper-V Tools support

Support added for Hyper-V modules which allow for live migrations.

5. New Reencryption SNI Hostname option

This new option allows you to specify the SNI hostname to be used when connecting to the Real Servers.

22.2 Feature Enhancements

1. The Exchange 2013 templates have been updated to reflect Exchange 2013 SP1
2. The LoadMaster will pass the host header of HTTPS 1.1 health checks as the server name for Server Name Indication (SNI)
3. It is possible to enable Web User Interface (WUI) access on multiple interfaces
4. Updated firmware to mitigate against CVE-2014-5287 and CVE-2014-5288 vulnerabilities. Credited to – Roberto Suggi Liverani

22.3 Issues Resolved

PD-2270	Fixed an issue with AWS where a reboot was required after licensing
PD-2292	Fixed an issue with L7 transparency and latency on VMware systems
PD-2407	Fixed an issue where certain persistence modes were not selectable in the Web User Interface (WUI)
PD-2421	Stopped the LoadMaster OS from panicking on VMware Workstation

PD-2445	Fixed an issue that would cause a UDP Virtual Service to not work if a TCP Virtual Service existed using the same IP and port combination
PD-2365	Improvements have been made to the LoadMaster for AWS in relation to Amazon's policies
PD-2183	Functions have been added to sanitize input in the WUI to resolve some security issues – fix for CVE-2014-5287 and CVE-2014-5288
PD-2205	Added new allowed HTTP methods to enable Remote Desktop Services on Windows 8.1
PD-2131	Fixed an issue in Layer 7 UDP services which could have caused the LoadMaster to reboot
PD-2120	Resolved some issues with Layer 4 FTP
PD-2082	SSO configuration is included in automatic configuration backups
PD-1939	SSO configuration is included in manual configuration backups
PD-2065	A new ESP option called Use Session or Permanent Cookies was added which must be set to a permanent cookies option for SharePoint to work correctly with ESP
PD-2043	Increased the maximum number of characters in the RESTful API ciphers parameter to 1023
PD-1989	The underscore character is allowed in the Logoff String field in the ESP options
PD-1984	Removed spurious log messages relating to locked users
PD-1972	Fixed an issue where per-Virtual Service subnet originating addressing was not working when SSL re-encryption was enabled
PD-1958	Added the Additional Headers field in scenarios where it should be displayed but was previously hidden
PD-1952	Fixed an issue where adding a space in the Test User Password field for an SSO domain would cause problems for other fields
PD-1936	HTTP POST health checks send complete information to the Real Server
PD-1935	Fixed an issue where a deleted Virtual Service caused spurious messages in the WUI
PD-1932	Fixed an issue where ESP could reject valid requests
PD-1857	Restructured the Exchange templates
PD-1849	Backslashes are allowed in the Test User field for LDAP SSO domains
PD-1941	Removed unnecessary options for GEO cluster synchronization
PD-2309	Fixed an issue where websites behind the LoadMaster were responding slowly when caching and compression was enabled
PD-2275	Increased thread count to improve throughput

PD-2474 For a SubVS, the HTTP/HTTPS decision is based on the parent Virtual Service settings

22.4 Known Issues

1. GEO health check intervals do not match the settings configured
2. The RESTful API command to set the SNMP client only supports IP addresses and not host names (the WUI option supports both)
3. Editing an IPv4 address will cause IPv6 addresses to stop responding until a reboot
4. There is no option using the RESTful API interface to upload a configuration and node secret file for RSA settings (this can be done using the WUI)
5. The RESTful API command to set the NTP host does not allow a URL to be set

23 Release 7.1-16b

23.1 New Features

1. Support added for Amazon Web Services (AWS)

A LoadMaster for AWS product is available.

23.2 Issues Resolved

PD-2123 Remediation for SSL/TLS MITM vulnerability (CVE-2014-0224) – updated OpenSSL version to 1.0.1h

23.3 Known Issues

1. Changing an IPv4 address causes problems with IPv6
2. Issues are experienced when polling the LoadMaster with SNMP when the Default Gateway is on a different interface
3. Access to the LoadMaster WUI using iPhones is not supported.
4. The **Real Servers are Local** option is not working as expected

24 Release 7.1-16

24.1 New Features

1. A new subscription-based online licensing model for the LoadMaster has been implemented

This new model is to support customers who have Service Provider License Agreements (SPLA).

2. Full support for UDP at Layer 7

Added the ability for the LoadMaster to operate at Layer 7 for UDP Virtual Services.

3. UDP Layer 7 persistence

Added the ability to persist based on a specific Session Initiation Protocol (SIP) header for UDP Virtual Services.

4. The LoadMaster Operating System is running on Linux kernel 3.10.28

The LoadMaster has been re-based to Linux kernel version 3.10.28.

5. Added the ability to duplicate a Virtual Service which has SubVSs

When a Virtual Service is duplicated, all SubVSs within that Virtual Service will also be copied.

24.2 Feature Enhancements

1. Added the ability to use a semi-colon in the **SNMP Location** text box
2. When ESP is not enabled on any Virtual Service for a particular SSO domain, the SSO domain can be deleted
3. Added support for the HTTP method “report”
4. When an SSO image set is updated, changes are updated automatically
5. Error codes for RESTful API have been updated – missing REST objects return a 404 error and others return 200 plus an error code
6. RESTful API GET responses are consistent with the corresponding SET commands
7. Websocket connections are supported
8. A new option has been added to the **Always Check Persist** field which allows the saving of persistence changes mid-connection
9. Templates allow the re-use of Services which have Content Rules
10. Users can specify an alternate port for LDAP servers

24.3 Issues Resolved

PD-1746	Fixed an issue where the Statistics could report a negative value for compression
PD-1704	Fixed an issue where the Web User Interface (WUI) would allow more than 510 extra ports in a Virtual Service
PD-1678	Some security vulnerabilities have been addressed
PD-1676	Fixed an issue with disabling a Real Server with a domain name

PD-1430 Users can use sorry servers with a Virtual Service that has SSL re-encryption enabled

24.4 **Known Issues**

1. Changing an IPv4 address causes problems with IPv6
2. Issues are experienced when polling the LoadMaster with SNMP when the Default Gateway is on a different interface
3. Access to the LoadMaster WUI using iPhones is not supported.
4. The **Real Servers are Local** option is not working as expected

25 Release 7.0-14c

25.1 Issues Resolved

PD-1754	The OpenSSL version has been upgraded to version 1.0.1g, which is not vulnerable to the HeartBleed bug
PD-1702	Fixed an issue with multiple Virtual Services using group permissions and the same SSO domain
PD-1705	Issue with High Availability (HA) bonding has been resolved
PD-1706	Enabling ESP on an SMTP service will no longer display a spurious error message
PD-1709	Issues with the LDAPS and LDAP StartTLS authentication protocols and SSO server have been resolved
PD-1714	ESP-enabled SMTP services correctly pass traffic

25.2 Known Issues

1. Hyper-V Virtual LoadMaster (VLM) NIC alternate IP address settings do not set properly until the machine is rebooted
2. When switching to HA mode from a single unit, changing the local IP when setting up HA results in loss of connectivity to the WUI
3. Users may appear multiple times in the blocked user list
4. Access to the LoadMaster WUI using iPhones is not supported.
5. Cannot install Exchange Virtual Services from a template if existing Virtual Services have been created from a template

26 Release 7.0-14a

26.1 New Features

1. Support for RSA multi-factor authentication

The Edge Security Pack (ESP) in the LoadMaster supports RSA SecurID multi-factor authentication.

26.2 Known Issues

1. Hyper-V Virtual LoadMaster (VLM) NIC alternate IP address settings do not set properly until the machine is rebooted
2. When switching to HA mode from a single unit, changing the local IP when setting up HA results in loss of connectivity to the WUI
3. Users may appear multiple times in the blocked user list
4. Access to the LoadMaster WUI using iPhones is not supported.
5. Cannot install Exchange Virtual Services from a template if existing Virtual Services have been created from a template

27 Release 7.0-14

27.1 New Features

1. Online checking for software updates

If automatic checking has been enabled, a message is displayed on the LoadMaster home page when a new firmware version is available.

2. Support has been implemented for add-on packages

Add-on packages can be installed on the LoadMaster which can provide additional functionality.

3. VMware Tools support

A VMware Tools add-on package has been created which provides functionality to gracefully shut down and restart a guest.

4. Support for Edge Security Pack (ESP) phase 2

A number of enhancements have been made to ESP functionality.

a) Customizable login forms

It is possible to customize the look and feel of the ESP login form.

b) Public/private options for ESP login form

There is an option to add a public/private radio button to the ESP login form. Session and idle timeout (which is customizable) is dependent on which option the user selects on the form.

c) Support soft lock out for users

It is possible to lock out users after a specified number of failed login attempts. It is also possible to unblock locked users.

d) Additional workloads are supported with ESP

ESP has been tested with some additional workloads.

e) RADIUS is an option for the authentication server

It is possible to select RADIUS as the pre-authentication method.

5. LoadMaster for Amazon Web Services (AWS)

The LoadMaster is available in the AWS environment.

6. Templates for VMware Horizon Workspace are available

These templates will quickly configure the Virtual Services and rules needed in the LoadMaster for it to work with VMware Horizon Workspace.

27.2 Feature Enhancements

1. More information is provided when resetting your password using the local console

2. The legacy heartbeat option is hidden in the Web User Interface (WUI)

3. Wildcard certificate matches are presented in an SNI configuration

27.3 Issues Resolved

PD-890	Issue with using non-alphanumeric characters in automated backup passwords has been resolved
PD-1200	Issue with setting a large cache percentage on high memory LoadMasters has been resolved
PD-1284	Issue with statistics when disabling a Real Server has been resolved
PD-1498	Issue where using preferred host in HA can cause both units to become standby has been resolved
PD-1404	SubVSs honor the "Use for SNAT" setting
PD-1452	Restoring backups to inappropriate devices is prevented, for example restoring a HA backup on a single system
PD-1539	Resolved several minor HA-related issues
PD-1206	Resolved issue related to SNMP and SubVSs

27.4 Known Issues

1. Hyper-V Virtual LoadMaster (VLM) NIC alternate IP address settings do not set properly until the machine is rebooted
2. When switching to HA mode from a single unit, changing the local IP when setting up HA results in loss of connectivity to the WUI
3. The unblock locked user function may not work in all browsers (there are problems in Chrome and Internet Explorer)
4. Users may appear multiple times in the blocked user list
5. Access to the LoadMaster WUI using iPhones is not supported.
6. Cannot install Exchange Virtual Services from a template if existing Virtual Services have been created from a template

28 Release 7.0-12a

The LM-2500 and LM-3500 are not supported from LoadMaster version 7.0-12a and above. Support for these models, and FIPS models, is offered at version 7.0-10 and below.

28.1 New Features

1. SSL Performance Optimizations

The performance of SSL on the LoadMaster has been enhanced and additional features such as TLS 1.2 support, SNI support and configurable ciphers have been added.

2. Support for Oracle Sun x86 servers

The LoadMaster for Oracle Sun x86 supports Oracle Sun x86 rack mount servers.

3. Support for HP ProLiant servers

The LoadMaster for HP ProLiant servers supports HP ProLiant rack mount servers.

4. Support for VMware vSphere 5.5

The LoadMaster supports VMware vSphere 5.5.

5. Licensing Enhancements

Licensing functionality within LoadMaster has been enhanced including the display of the license related information on the LoadMaster WUI home screen and various enhancements to the Automated Licensing Support Infrastructure.

6. Windows 2012 R2 Hyper-V Virtual LoadMaster (VLM)

A new VLM package, to support VLM installation within a Windows 2012 R2 Hyper-V, para-virtualized environment is available.

7. New ESP functionality added

Idle and session timeout can be set and it is possible to switch between idle and session timeout

28.2 Feature Enhancements

1. Additional commands and functionality have been added to the RESTful API
2. Additional licensing information has been added to the backup file

28.3 Issues Resolved

PD-797	Issue with the Packet Routing Filter after upgrading licenses has been resolved
PD-839	Improved Layer 4 handling of configuration changes enhancing the generation of SNMP traps has been added
PD-934	Issue with sharing persistency across SubVSs has been resolved

PD-1023	High-Availability failover issue when adding high number of interfaces has been resolved
PD-1043	Issue with Access Control Lists and IPv6 has been resolved
PD-1070	The HA 'Forced Switchover' functionality has been removed
PD-1089	Issue with the Use Address for Server NAT option in new servers has been resolved
PD-1094	Issue with using the RESTful API to create a Virtual Service using Adaptive Scheduling has been resolved
PD-452	Issue with VLAN trunking on Hyper-V VLMs has been resolved
PD-1174	Security vulnerability (CVE-2004-0230) resolved. This vulnerability may still be reported after running a security test but this is because the test checks the kernel version. The fix has been backported into the LoadMaster but the kernel version has not been updated which is why the vulnerability is still reported even though it does not exist.
PD-1144	ESP issue with publishing a calendar in Exchange 2013 has been resolved

28.4 Known Issues

1. Access to the LoadMaster WUI using iPhones is not supported.
2. The Netconsole IP is not applied immediately to both units of a HA pair
3. Automated FTP backups must not contain special characters.
4. Cannot immediately set the shared and partner IP addresses for HA if the IP address has been only obtained from DHCP. A workaround for this is to set the IP address again.
5. A reboot is required if you add IPv6 as an alternative address, create an IPv6 Virtual Service and then create an Access Control List. The reboot is required before entries can be added to the Access Control List.
6. On a GEO LM, it is not possible to specify an alternate address on an interface to receive DNS requests.
7. Within a Virtual LoadMaster, the alternative NIC IP address settings are not being picked up until the machine is rebooted.

29 Release 7.0-10i

29.1 Issues Resolved

PD-3643 Cipher list restricted to RC4-SHA to mitigate against POODLE vulnerabilities.

29.2 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Intermittent issue with encryption ASIC driver under atypical conditions.
4. The HA 'Force Switchover' button behaves erratically.

30 Release 7.0-10h

30.1 Issues Resolved

- PD-3146 Steps taken to mitigate the following security risk – CVE-2014-3566 (“POODLE”).
- PD-3201 Added the option to disable weak SSL ciphers.

30.2 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Access to the LoadMaster WUI using iPhones is not supported.
4. Intermittent issue with encryption ASIC driver under atypical conditions.
5. The HA ‘Force Switchover’ button behaves erratically

31 Release 7.0-10g

31.1 Issues Resolved

PD-2976 Steps taken to mitigate the following security risks – CVE-2014-6271 and CVE-2014-7169.

31.2 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Access to the LoadMaster WUI using iPhones is not supported.
4. Intermittent issue with encryption ASIC driver under atypical conditions.
5. The HA 'Force Switchover' button behaves erratically

32 Release 7.0-10f

32.1 Issues Resolved

- | | |
|---------|--|
| PD-2274 | Fixed an issue with the LoadMaster logging process which, in some circumstances, may lead to excessive wear of our Solid State Drives (SSDs) |
| PD-2376 | Added functions to sanitize input in the Web User Interface (WUI) to improve security – fix for CVE-2014-5287 and CVE-2014-5288 |

32.2 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Access to the LoadMaster WUI using iPhones is not supported.
4. Intermittent issue with encryption ASIC driver under atypical conditions.
5. The HA 'Force Switchover' button behaves erratically

33 Release 7.0-10e

33.1 Issues Resolved

PD-2123 Security fix for CVE-2014-0224

33.2 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Access to the LoadMaster WUI using iPhones is not supported.
4. Intermittent issue with encryption ASIC driver under atypical conditions.
5. The HA 'Force Switchover' button behaves erratically

34 Release 7.0-10d

34.1 Issues Resolved

PD-1413	Security fix for CVE-2004-0230
PD-1487	Security fix for XSS attack on ESP
PD-1617	Driver update: ixgbe drivers have been updated to version 3.18.7
PD-1925	Fixed an issue where setting up an HA standby unit could cause service interruption in certain cases
PD-1931	Fixed an issue to prevent spurious log messages appearing
PD-1965	Fixed a potential issue where logging into an ESP Virtual Service would be blocked

34.2 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Access to the LoadMaster WUI using iPhones is not supported.
4. Intermittent issue with encryption ASIC driver under atypical conditions.
5. The HA 'Force Switchover' button behaves erratically

35 Release 7.0-10

35.1 New Features

1. Lync 2013 Templates

Templates to facilitate the implementation of Lync 2013 virtual services are available.

2. Windows 2012 Hyper-V Virtual LoadMaster (VLM)

A new VLM package, to support VLM installation within a Windows 2012 Hyper-V, para-virtualized environment is available.

3. Windows 8 Hyper-V Virtual LoadMaster (VLM)

A new VLM package, to support VLM installation within a Windows 8 Hyper-V, para-virtualized environment is available.

35.2 Feature Enhancements

1. Additional commands have been added to the RESTful API
2. A hyperlink within the WUI opens a WUI connection to the other unit within a HA pair
3. Enhancements to the ALSI have been implemented
4. Statistics collection is configurable
5. 'Sorry Server' is available for UDP services

35.3 Issues Resolved

PD-536	Issue with disabling Real Servers has been resolved
PD-537	Issue with RADIUS authorization when not in session mode has been resolved
PD-544	Minor inconsistencies with the display of real server statistics has been resolved
PD-557	Issue with L7 Drain Time has been resolved
PD-570	Added a limit to the size of the files that can be compressed
PD-643	The HTTP 1.1 PATCH method is supported
PD-645	Issue in handling 'SuperHTTP or Source IP Address' persistence method has been resolved
PD-769	Inconsistency in visibility of Add HTTP Headers field has been resolved
PD-774	Issue with configuring UDP 'Sorry Server' has been resolved
PD-785	Issue with use of special characters in the SSO Greeting Message has been resolved
PD-787	Issue with Perform if Flag functionality has been resolved
PD-790	Issue with supporting TLS 1.0 for LoadMaster initiated connections has been resolved

PD-791 Issue with port numbers in returned SNMP values has been resolved

35.4 Known Issues

1. Trunked VLANs are not permitted on Hyper-V VLMs.
2. Automated FTP backups must not contain special characters.
3. Access to the LoadMaster WUI using iPhones is not supported.
4. Intermittent issue with encryption ASIC driver under atypical conditions.
5. The HA 'Force Switchover' button behaves erratically

36 Release 7.0-8e

36.1 Feature Enhancements

1. Automated Licensing and Support Infrastructure (ALSI) Enhancements

36.2 Issues Resolved

- | | |
|--------|--|
| PD-675 | Corrected available TLS cipher suite for LM-5305-FIPS |
| PD-708 | SSL Re-encrypt works properly on LM-5305-FIPS |
| PD-700 | Fixed reboot issue when changing service types |
| PD-739 | Additional special characters are allowed in SSO passwords |
| PD-758 | Fixed issue where the initial SSO login would not properly pass query string to the server |
| PD-581 | The “ character is allowed in the SSO greeting message |

36.3 Known Issues

1. Access to the LoadMaster WUI using iPhones is not supported.
2. Warnings (which can be ignored) appear when deploying .ovf files.
3. Intermittent issue with encryption ASIC driver under atypical conditions
4. Update issues with Real Server statistics
5. Intermittent issue with disabling Real Servers
6. The HA 'Force Switchover' button behaves erratically

37 Release 7.0-8a

37.1 Feature Enhancements

1. Automated Licensing and Support Infrastructure Enhancements

37.2 Issues Resolved

PD-415 Issue with SSOMGR has been resolved

37.3 Known Issues

1. Access to the LoadMaster WUI using iPhones is not supported.
2. Warnings (which can be ignored) appear when deploying .ovf files.
3. Intermittent issue with encryption ASIC driver under atypical conditions
4. Update issues with Real Server statistics
5. Intermittent issue with disabling Real Servers
6. Cannot enter the “ character in the SSO Greeting Message
7. The HA ‘Force Switchover’ button behaves erratically

38 Release 7.0-8

38.1 New Features

1. Automated Licensing and Support Infrastructure

The LoadMaster supports automated licensing.

2. Cisco UCS C Series Support

The LoadMaster for Cisco UCS supports the C Series Servers.

3. Geo Server Load Balancer Feature Pack

All GEO specific features can be enabled on KEMP LoadMaster products by enabling the GSLB Feature Pack.

4. New Virtual LoadMaster Products

Introducing the VLM-200, VLM-2000 and VLM-5000

38.2 Feature Enhancements

1. Configurable login format for ESP

38.3 Issues Resolved

PD-154	Additional characters supported in SNMP community strings
PD-188	Quicksetup help auto-popup issue resolved in the CLI.
PD-327	Compression issue with short content lengths resolved.
PD-335	Issue with simultaneous use of SNMP and 'Drop on Fail' has been corrected
PD-336	Issue with LoadMaster Config viewer is resolved
PD-341	Issue with accessing the WUI while using software FIPS is resolved
PD-386	Can connect to Virtual Services, with persistence enabled, during connection drain time.
PD-389	Minor issues with the Exchange Wizard have been resolved
PD-393	HA issue when creating VLANs under load is resolved.
PD-401	Issue with ESP logs is resolved
PD-414	Issue with weighting of SubVS has been resolved
PD-437	Issue with forwarding emails containing the licensing blob is resolved
PD-446	Issue with LoadMaster 2200 under high load resolved.
PD-449	Resolved Certificate Manager issue in configurations with large number of Virtual Services.
PD-550	mail_util.php is included in srcfiles.

38.4 Known Issues

1. Access to the LoadMaster WUI using iPhones is not supported.
2. Warnings (which can be ignored) appear when deploying .ovf files.
3. Intermittent issue with encryption ASIC driver under atypical conditions
4. Update issues with Real Server statistics
5. Intermittent issue with disabling Real Servers
6. Cannot enter the “ character in the SSO Greeting Message
7. The HA ‘Force Switchover’ button behaves erratically
8. Rare segfault with SSOMGR under atypical conditions

39 Release 7.0-6

39.1 New Features

1. Quickstart Wizard – Exchange 2010

The QuickStart Wizard provides a simplified method of configuring LoadMaster to work within an Exchange 2010 environment.

2. RESTful API v.2.0

The RESTful API provides a REST-like interface designed to allow remote applications access to the LoadMaster in a simple and consistent manner.

3. Cisco UCS B Series Support

The LoadMaster for Cisco UCS supports the B Series Blade Servers.

4. Call Home - Phase 1

The Call Home licensing model is released for selected VLM evaluations.

39.2 Feature Enhancements

1. After installing or replacing a certificate, there is an option to return to the Virtual Service page

2. Quality of Service functionality is configurable within Virtual Services

3. The image sets for the ESP login screens support a number of different languages

4. The character limit within the Message of the Day has been increased

5. When applying a temporary license, feedback is provided if a temporary license has already been applied

6. The traceroute and netstat utilities are available debug options

7. Bulk disabling of Real Servers is possible

8. L7 Transparency is available for selection within a SubVS when the parent Virtual Service uses SSL Acceleration with re-encryption enabled.

39.3 Issues Resolved

PD-371, PD370 Issues configuring eth0 on a 64 bit LoadMaster have been resolved

PD-293 Removed restriction on creating a VLAN with an identifier of 1

PD-270 Issue with deleting VSs in a state of Security Down is resolved

PD-263 Issue with HA time out values resolved

PD-257 Issue with Health Checks on ESP enabled Virtual Services have been resolved

PD-247 To conserve CPU, gathering statistics is restricted to the items displayed on the Home page, unless specified in the Collect All WUI option

PD-246 Issue with Port Following is resolved

PD-231 ACLs working as expected when Virtual Services are set to additional ports

PD-230	Initial maximum cache size on LoadMaster for UCS is within the valid range
PD-188	Within the LoadMaster console, an inappropriate call of Quick Help has been resolved
PD-157	Can configure shared interfaces in the HA setup process before rebooting
PD-140	A failed adaptive health check disables the Real Server
PD-205	SNORT 2.9 rules imports correctly

39.4 Known Issues

1. A page is not delivered when using compression and http content-length is 0 bytes
2. Issues may occur with SNMP traffic when the Drop at Drain Time End option is enabled

40 Release 7.0-4

40.1 New Features

1. Edge Security Pack

A range of new security features has been added to the LoadMaster.

2. SubVS Support

The LoadMaster supports the creation and management of SubVSs.

3. Graphical Metrics

There is a new dashboard home screen with the capability to display graphical performance information.

4. New License format

A new license format has been introduced

5. Oracle VirtualBox VLM

A new VLM package, to support VLM installation within an Oracle VirtualBox environment is available

40.2 Feature Enhancements

1. MIB files have been updated
2. SID and revision information included in IPS logging
3. VLAN Separation per Interface
4. Support for larger TCP window sizes
5. 'Kill switch' is supported on all LoadMaster versions
6. LM-R320 has its serial number visible on the WUI
7. The Netconsole Host interface is configurable using the WUI

40.3 Issues Resolved

- | | |
|------------|--|
| 1850 | Issue with SMTP STARTTLS when a client sends an EHLO is resolved |
| 2325 | Issue with ACL whitelist allowing other IPs is resolved |
| 2584 | Issue with switching VS types under load is resolved |
| 2669, 2556 | Some reboot issues have been resolved |
| 2657 | An issue with caching on Firefox has been resolved |
| 2788 | The "-" character is allowed in the DNS Search Domain field |
| 2598 | Issues with the MIBS have been resolved |
| 2675 | A circular routing problem has been resolved |
| 2278 | SNMP trap Source IP has been changed to pre 5.1-48 behaviour |
| 2328 | SSL renegotiation can be toggled on/off |
| 2528 | SSLv2 is no longer used for LoadMaster initiated SSL connections |
| 2578 | An issue with Not Available Redirection XSS has been resolved |
| 2599 | The Default IP is displayed on the WUI when DHCP fails |

- 2390 An issue with VS Specific insert X-Clientside header being overwritten by system default has been resolved
- 2475 The “-“ character is allowed in the User Login field
- 2529 An issue with the Fail on Match functionality has been resolved
- 2671 An issue with Maximum Cache Size has been resolved

40.4 Known Issues

1. Quick setup Help appears automatically if no IP address is configured on the LM if a VLAN is configured on eth0 and no IP address is assigned to the underlying interface (eth0)

Document History

Date	Change	Reason for Change	Ver.	Resp
Apr 2016	Release updates	Release 7.1.34.1	11.0	LB
May 2016	Minor changes	Additional fix added	12.0	LB
May 2016	Minor changes	Moved some fixes	13.0	LB
Aug 2016	Release updates	Release 7.1.35	14.0	LB
Nov 2016	Release updates	Release 7.1.35.2	15.0	LB
Nov 2016	Release updates	Release 7.2.36.1	16.0	LB
Nov 2016	Minor updates	Enhancements made	17.0	LB
Dec 2016	Release updates	Release 7.2.36.2	18.0	LB
Jan 2017	Minor change	Updated Copyright Notices	19.0	POC
Feb 2017	Release updates	Release 7.2.37.1	20.0	LB