



# **Dialogic® PowerVille™ LB Load Balancer for Real-Time Communications**

**Release 1.6 Release Notes**

# Copyright and Legal Notice

---

Copyright © 2016-2017 Dialogic Corporation. All Rights Reserved. You may not reproduce this document in whole or in part without permission in writing from Dialogic Corporation at the address provided below.

All contents of this document are furnished for informational use only and are subject to change without notice and do not represent a commitment on the part of Dialogic Corporation and its affiliates or subsidiaries ("Dialogic"). Reasonable effort is made to ensure the accuracy of the information contained in the document. However, Dialogic does not warrant the accuracy of this information and cannot accept responsibility for errors, inaccuracies or omissions that may be contained in this document.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH DIALOGIC® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN A SIGNED AGREEMENT BETWEEN YOU AND DIALOGIC, DIALOGIC ASSUMES NO LIABILITY WHATSOEVER, AND DIALOGIC DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF DIALOGIC PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHT OF A THIRD PARTY.

Dialogic products are not intended for use in certain safety-affecting situations. Please see <http://www.dialogic.com/company/terms-of-use.aspx> for more details.

Due to differing national regulations and approval requirements, certain Dialogic products may be suitable for use only in specific countries, and thus may not function properly in other countries. You are responsible for ensuring that your use of such products occurs only in the countries where such use is suitable. For information on specific products, contact Dialogic Corporation at the address indicated below or on the web at [www.dialogic.com](http://www.dialogic.com).

It is possible that the use or implementation of any one of the concepts, applications, or ideas described in this document, in marketing collateral produced by or on web pages maintained by Dialogic may infringe one or more patents or other intellectual property rights owned by third parties. Dialogic does not provide any intellectual property licenses with the sale of Dialogic products other than a license to use such product in accordance with intellectual property owned or validly licensed by Dialogic and no such licenses are provided except pursuant to a signed agreement with Dialogic. More detailed information about such intellectual property is available from Dialogic's legal department at 3300 Boulevard de la Côte-Vertu, Suite 112, Montreal, Quebec, Canada H4R 1P8.

**Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement any concepts or applications and does not condone or encourage any intellectual property infringement and disclaims any responsibility related thereto. These intellectual property licenses may differ from country to country and it is the responsibility of those who develop the concepts or applications to be aware of and comply with different national license requirements.**

Dialogic, Dialogic Pro, Veraz, Brooktrout, Diva, BorderNet, PowerMedia, PowerVille, PowerNova, MSaaS, ControlSwitch, I-Gate, Cantata, TruFax, SwitchKit, Eiconcard, NMS Communications, SIPcontrol, Exnet, EXS, Vision, inCloud9, and NaturalAccess, among others as well as related logos, are either registered trademarks or trademarks of Dialogic Corporation and its affiliates or subsidiaries. Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at 3300 Boulevard de la Côte-Vertu, Suite 112, Montreal, Quebec, Canada H4R 1P8. Any authorized use of Dialogic's trademarks will be subject to full respect of the trademark guidelines published by Dialogic from time to time and any use of Dialogic's trademarks requires proper acknowledgement.

The names of actual companies and products mentioned herein are the trademarks of their respective owners.

This document discusses one or more open source products, systems and/or releases. Dialogic is not responsible for your decision to use open source in connection with Dialogic products (including without limitation those referred to herein), nor is Dialogic responsible for any present or future effects such usage might have, including without limitation effects on your products, your business, or your intellectual property rights.

# Table of Contents

---

<b>1. Welcome .....</b>	<b>5</b>
<b>2. Overview.....</b>	<b>6</b>
PowerVille LB .....	6
Related Information.....	6
<b>3. Related Documentation.....</b>	<b>7</b>
<b>4. System Requirements .....</b>	<b>8</b>
Supported Virtual Machines .....	8
<b>5. Release Features.....</b>	<b>9</b>
PowerVille LB Release 1.6.....	9
SIP Trunk Registration .....	9
Previous Releases .....	9
<b>6. Installation .....</b>	<b>10</b>
<b>7. Upgrading .....</b>	<b>11</b>
<b>8. Configuration .....</b>	<b>12</b>
PowerVille LB Console .....	12
<b>9. Licensing.....</b>	<b>13</b>
<b>10. Release Issues .....</b>	<b>14</b>
Issues Table .....	14
PowerVille LB .....	14

## Revision History

---

This section summarizes the changes made in this and, if applicable, each previously published version of the Release Notes for PowerVille LB Release 1.6, which is a document that is planned to be periodically updated throughout the lifetime of the release.

Revision	Release Date	Notes
3.0	November 2017	Updates to support PowerVille LB 1.6. <b>Release Features:</b> Added the <a href="#">SIP Trunk Registration</a> section. <b>Release Issues:</b> <ul style="list-style-type: none"><li>Added the following Known Issues: LB-531.</li></ul>
2.0	September 2017	Updates to support PowerVille LB 1.5.
1.4	May 2017	Updates to support PowerVille LB 1.4.10. <b>Release Issues:</b> <ul style="list-style-type: none"><li>Added the following Resolved Defects: LB-440, LB-445, LB-449, LB-452.</li></ul>
1.3	March 2017	Updates to support PowerVille LB 1.4.8. <b>Release Issues:</b> <ul style="list-style-type: none"><li>Added the following Resolved Defects: LB-376, LB-388/IPY00118512.</li></ul>
1.2	January 2017	Updates to support PowerVille LB 1.4.7. <b>Release Issues:</b> <ul style="list-style-type: none"><li>Added the following Resolved Defects: LB-351, LB-356, LB-362, LB-369, LB-370, LB-374/IPY00118486.</li></ul>
1.1	December 2016	Updates to support PowerVille LB 1.4.6. <b>System Requirements:</b> Added a command and note for UDP. <b>Release Issues:</b> <ul style="list-style-type: none"><li>Added the following Resolved Defects: LB-238/LB-224, LB-305, LB-306, LB-310, LB-319, LB-323, LB-326, LB-329, LB-333, LB-335/LB-334, LB-336, LB-337, LB-338, LB-339, LB-340.</li></ul>
1.0	November 2016	Initial release of this document.
Last modified: November 2017		

Refer to [www.dialogic.com](http://www.dialogic.com) for product updates and for information about support policies, warranty information, and service offerings.

# 1. Welcome

---

These release notes address new features and issues associated with the Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications (also referred to herein as "PowerVille LB") Release 1.6. This is a document that is planned to be periodically updated throughout the lifetime of the release.

The release notes are organized into the following sections (click the section name to jump to the corresponding section):

- [Overview](#): This section provides an overview of this release.
- [Related Documentation](#): This section provides information about the documentation that supports this release.
- [System Requirements](#): This section describes the system requirements for this release.
- [Release Features](#): This section describes the new features and functionality in this release.
- [Installation](#): This section provides installation information that is useful for getting started with this release.
- [Upgrading](#): This section provides upgrading information that is useful for getting started with this release.
- [Configuration](#): This section provides configuration information that is useful for getting started with this release.
- [Licensing](#): This section provides licensing information that is useful for getting started with this release.
- [Release Issues](#): This section lists the issues that may affect this release.

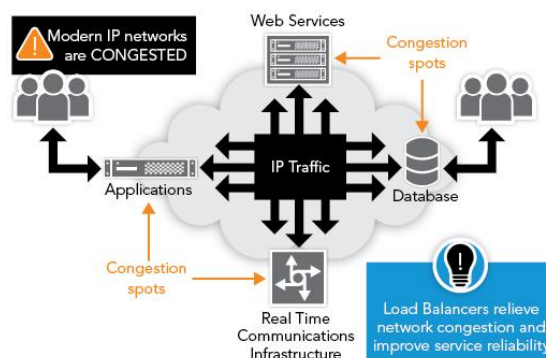
## 2. Overview

---

PowerVille LB is a software-based high-performance, cloud-ready, purpose built and fully optimized network traffic load-balancer uniquely designed to meet challenges for today's demanding Real-Time Communication infrastructure in both carrier and enterprise applications. The software-based PowerVille LB allows application developers, service providers and enterprises to dynamically scale, distribute and manage traffic associated with a diverse set of real-time and non-real-time applications deployed in today's networks across disparate applications and datacenters.

### PowerVille LB

Dialogic is recognized as an industry leader in delivering software and virtualization solutions for communications networks. PowerVille LB is yet another advancement by Dialogic in delivering innovative software-based solutions to application delivery control (ADC) and network traffic management market segments. PowerVille LB can be deployed across leading commercial off-the-shelf (COTS) server platforms as well as leading hypervisors and cloud platforms. PowerVille LB supports a range of Application and Network services including advanced traffic management, web traffic management, traffic acceleration, encryption offload, protocol interworking and other core network services. The underlying software platform of PowerVille LB enables enterprise and service provider customers to rapidly provision consistent application services across hardware, hypervisor and cloud infrastructure.



### Related Information

See the following for additional information:

- PowerVille LB product page at <http://www.dialogic.com/products/powerville/load-balancer-for-real-time-communications.aspx>.
- PowerVille LB datasheet at <http://www.dialogic.com/~media/products/docs/lb/14449-powerville-loadbal-ds.pdf>.
- PowerVille LB Release 1.6 documentation at <http://www.dialogic.com/manuals/lb/powervillelb1-6>.
- Dialogic Service Center at <http://www.dialogic.com/support>.

### 3. Related Documentation

---

This section provides information about the documentation that supports the PowerVille LB Release 1.6.

The following documents are available for the PowerVille LB Release 1.6 at <http://www.dialogic.com/manuals/lb/powervillelb1-6>.

<b>Document</b>	<b>Description</b>
<i>Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Release 1.6 Release Notes</i>	Addresses new features and issues associated with PowerVille LB Release 1.6.
<i>Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Quick Start Guide</i>	Describes how to install software and access the PowerVille LB Console for configuration management.
<i>Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Installation and Operations Guide</i>	Provides instructions for installing, configuring, administering, and maintaining the PowerVille LB.
<i>Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Technology Guide</i>	Provides an overview and describes the technology for the PowerVille LB.

## 4. System Requirements

---

This section describes the system requirements for the PowerVille LB Release 1.6.

The system requirements are as follows.

Component	Requirement
Operating System	<b>Note:</b> 32-bit operating systems are not supported. Community ENTerprise Operating System (CentOS) 7.3 and 6.4 Oracle Linux 6.4 <b>Note:</b> The same version of CentOS must be used for each PowerVille LB in a high availability (HA) pair.
Processor	Intel Dual 56xx or greater
Ethernet	Up to 3 1000Base-TX (RJ-45)
Memory	8 GB RAM minimum
Storage	60 GB HDD minimum
Software	Install the latest update of Java Runtime Environment (JRE) version 8 (.rpm) on the target installation machine. As of June 2016, obtain the latest Oracle JRE 8 update at the following location: <a href="http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html">http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html</a> . <b>Note:</b> The JRE is not required if the latest Oracle Java Development Kit (JDK) version 8 is installed.
UDP	For UDP transport, the following command needs to be applied to master and slave nodes: <pre>iptables -I OUTPUT -t raw -p udp -j CT --notrack</pre> <b>Note:</b> This command will not persist on reboot and must be reapplied.

### Supported Virtual Machines

The supported virtual machines (VM) are as follows:

- VMWare ESXi 5.x.



## 5. Release Features

---

This section describes the features and functionality supported in the PowerVille LB Release 1.6. For more information, refer to the documents listed in the [Related Documentation](#) section.

### PowerVille LB Release 1.6

The key new features and functionality include:

#### SIP Trunk Registration

In PowerVille LB Release 1.6, the PowerVille LB has been updated to provide SIP Trunk Registration. In the PowerVille LB, a SIP service can be configured to register with one or more SIP trunks to signal the availability to receive incoming calls via the provisioned ingress point. The SIP service can register with multiple SIP trunks and multiple SIP services can be configured to register with the same SIP trunk.

For more information, refer to the *Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Installation and Operations Guide*.

#### Previous Releases

For notable features and functionality included in PowerVille LB, refer to the PowerVille LB datasheet at:

<http://www.dialogic.com/~media/products/docs/lb/14449-powerville-loadbal-ds.pdf>

## 6. Installation

---

There are two installation methods available:

- Command Line Installation
- Graphical Environment Installation

For details on these installation methods, refer to the instructions in the *Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Quick Start Guide*.

## 7. Upgrading

---

To update the PowerVille LB software, the existing PowerVille LB software must be uninstalled and the new software must be installed following the PowerVille LB Installation procedure.

Prior to uninstalling the existing PowerVille LB software, capture the existing configuration settings (e.g., via screen dumps). The configuration settings need to be reapplied after the new PowerVille LB software has been installed.

For the full details of this upgrade procedure, refer to the *Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Installation and Operations Guide*.

## 8. Configuration

---

Configuration is available via the PowerVille LB Console.

### **PowerVille LB Console**

The PowerVille LB Console is a secure web-based GUI used to manage the PowerVille LB. The WebGUI can be reached using a web browser and the PowerVille LB IP address.

For more information, refer to the *Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Quick Start Guide* and *Dialogic® PowerVille™ LB – Load Balancer for Real-Time Communications Installation and Operations Guide*.

## **9. Licensing**

---

When downloading PowerVille LB software, the customer must agree to the terms and conditions of an End User License Agreement (EULA). The assent to the EULA takes place via click-through before the software is downloaded. Additional automated licensing approaches are planned for adoption by Dialogic for the PowerVille LB software in future releases.

## 10. Release Issues

---

This section lists the issues that may affect the PowerVille LB Release 1.6.

### Issues Table

The table in this section list issues that affect the [PowerVille LB](#). The issues are sorted by issue type. The following information is provided for each issue:

- **Issue Type** – This classifies the type of release issue based on its effect on users and its disposition:
  - **Known** – A minor issue. This category includes interoperability issues and compatibility issues. Known issues are still open but may or may not be fixed in the future.
  - **Known (permanent)** – A known issue or limitation that is not intended to be fixed in the future.
  - **Resolved** – An issue that was resolved (usually either fixed or documented) in this release.
- **Defect No.** – A unique identification number that is used to track each issue reported.
- **Release Version** – For defects that were resolved in a specific release, the release version is shown.
- **Product or Component** – The product or component to which the issue relates; for example, an API.
- **Description** – A summary description of the issue. For non-resolved issues, a workaround is included when available.

### PowerVille LB

Issue Type	Defect No.	Release Version	Product or Component	Description
Known	LB-531	1.6	LB	VIP addresses can failover to other node when adding a service or restarting a node.
Resolved	LB-452	1.4.10	LB	Unable to log in to LB after a restart following service setup.
Resolved	LB-449	1.4.10	LB	There is a corrupt WebSocket header in message sent from LB to web browser.

<b>Issue Type</b>	<b>Defect No.</b>	<b>Release Version</b>	<b>Product or Component</b>	<b>Description</b>
Resolved	LB-445	1.4.10	LB	The endpoints do not populate SIP transport headers properly. The SIP Service changes the protocol from TCP to UDP without being transactionally aware.
Resolved	LB-440	1.4.10	LB	VIP is not accessible when more than two "Controlling Node Candidates" are shown for VIPs in HA system.
Resolved	LB-388/ IPY00118512	1.4.8	LB	When fetching a file via HTTPS, the file becomes corrupted with NULs and gets truncated.
Resolved	LB-376	1.4.8	LB	Improve support for 50 nodes behind the LB.
Resolved	LB-374/ IPY00118486	1.4.7	LB	There is an error when selecting SSL Type as Re-Encryption while configuring for HTTPS.
Resolved	LB-370	1.4.7	LB	Illegal Refer-To headers are passed through LB.
Resolved	LB-369	1.4.7	LB	LB should be more tolerant to certain missing route headers.
Resolved	LB-362	1.4.7	LB	The database IP tables rules are not deleted from NAT table.
Resolved	LB-356	1.4.7	LB	After installation, the installer leaves behind incorrect jar uninstaller and jetty installer tar file.
Resolved	LB-351	1.4.7	LB	Illegal Call-Info headers are passed through LB.
Resolved	LB-340	1.4.6	LB	There is an error when selecting SSL Type as Re-Encryption while configuring for HTTPS.

<b>Issue Type</b>	<b>Defect No.</b>	<b>Release Version</b>	<b>Product or Component</b>	<b>Description</b>
Resolved	LB-339	1.4.6	LB	Service VIP shows port of 0 is on Services screen if SIP port is not enabled.
Resolved	LB-338	1.4.6	LB	SIP service automatically enables WSS port if WS port is enabled.
Resolved	LB-337	1.4.6	LB	During startup, there is a confusing error message if LB receives SIP messages.
Resolved	LB-336	1.4.6	LB	When recursing, LB is not using Contact URI as the basis for new INVITE request.
Resolved	LB-335/ LB-334	1.4.6	LB	When adding or removing LB service, an exception occurs on the backup VIP Manager.
Resolved	LB-333	1.4.6	LB	The Rewrite R-URI option is not working as intended.
Resolved	LB-329	1.4.6	LB	The VIP Manager logging is not producing details of key events in the logs.
Resolved	LB-326	1.4.6	LB	The MGCP service configured with transport of TCP is unable to send ACK if MS responds with a 200 OK containing a Record-Route specifying UDP.
Resolved	LB-323	1.4.6	LB	The mechanism to easily view node status history of all services is missing.
Resolved	LB-319	1.4.6	LB	The NioPipelineParser will not handle short-form content-lengths and call-id headers correctly.
Resolved	LB-310	1.4.6	LB	The OPTIONS test script is missing the requisite magic cookie as specified in RFC 3261.



<b>Issue Type</b>	<b>Defect No.</b>	<b>Release Version</b>	<b>Product or Component</b>	<b>Description</b>
Resolved	LB-306	1.4.6	LB	The WS service in the LB requires a user to enter a SIP listening port in order for the LB to send the request on to the node, but the configuration should be easier.
Resolved	LB-305	1.4.6	LB	After 12 hours, LB call processing slows and begins to suffer high latency.
Resolved	LB-238/ LB-224	1.4.6	LB	There is verbose debug on the HTTP (Stateful) service.