

Visualization Performance and Fault Manager (VPFM) Software Patch Release 2.2.0.1

1. Patch Release Summary

Release Date: 28-March 2011 Purpose: The VPFM 2.2.0.1 is a patch for VPFM 2.2, this document provides the following information:

- Important Notes before Installing this Release
- Operating Systems and Browsers for VPFM 2.2.0.1
- Installing VPFM 2.2.0.1
- Issues addressed in this patch release

2. Important Notes Before Installing this Release

VPFM 2.2.0.1 provides a patch for VPFM 2.2. This install also allows you to do a clean install of VPFM 2.2 along with the patch. You cannot install this patch if you have a version of VPFM earlier than 2.2.

When you are installing VPFM the first time, ensure that the Pre Install Script has been run and it does not return any errors. The Pre Install Script does not currently provide a comprehensive check for requirements but provides a check for the most commonly seen issues.

This script is available along with the software load and the instructions to run it are available in the README.TXT file inside the zip file.

To run the script on Linux, the installer bin file must have execute permission. For example, to set execute permissions for all users, use command *chmod* 777 *< filename>* on the installer bin file.

3. Supported Operating systems

The following table lists the operating systems supported by VPFM 2.2.0.1.

Operating system	Version
Windows	2003, 2008
Linux	RHEL 5.2

Support for VMware environment for Windows and Linux Operating system

VPFM 2.2.0.1 bundles the Java Runtime Environment (JRE) Version 1.5 and 1.6 needed for various parts of the application or the applications that are launched by VPFM.



4. Supported Browsers

The following table lists the web browsers supported by VPFM 2.2.0.1

Browser	Version
Microsoft Internet Explorer	7.0
Mozilla Firefox	3.5, 3.6

Notes

You will require the Adobe Flash plug-in to be installed for your browser (Internet Explorer and Firefox), in
order to view network maps. Please refer to the VPFM Configuration Guide for details.

If you attempt to use VPFM with any Firefox version lower than 3.5, the Network Browser will display a blank page.

Though the VPFM is certified for Firefox versions 3.5 and 3.6, optimal performance has been recorded with version 3.6 and is recommended.
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5. Installing VPFM 2.2.0.1

Please refer to the VPFM 2.2 Install Guide for more details.

Domains created with VPFM versions 2.2 and 2.1 will work with VPFM 2.2.0.1. You will need to make sure that these domains are backed up before attempting to install. You will also need to upgrade from VPFM 2.1 to VPFM 2.2 if you want to install this patch.

Please refer to the VPFM 2.2 Installation Guide for details on backup and restore.

Note that you do not need to restore the backed up domain if you have VPFM 2.2 installed.



6. Issues addressed in this patch

The following table lists the issues that have been fixed in VPFM 2.2.0.1

Work Item Number	Description
Wi00599329	Problem installing UCM and VPFM on alternate drive on Windows
Wi00871671	Event history query filter takes too long to set up.
Wi00860361	Sometimes the links for 8600 or 8800 are drawn twice in the campus details display.
Wi00871673	VSP 9000 sometimes does not show correct interfaces and links
Wi00843146	Discovery of SONMP links between VSP 9000 is sometimes missing
Wi00848828	VPFM crashes after enabling trap to event conversion for Rapid City 8600 MIB through the VPFM Administrator client.
Wi00860298	Inappropriate error message when installing VPFM 2.0.0.1 on VPFM 2.1. The installer does not allow installing on 2.1, but allows on VPFM 2.2.
Wi00871675	 Added classification files for Avaya Aura phones and servers Avaya 1600 series IP Phones Avaya 9600 series IP Phones Avaya Desktop Phone Avaya Aura Server Avaya Communication manager

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