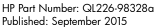
HP 3PAR OS 3.2.2 EGA Patch 01 Release Notes

This release notes document is for Patch 01 and intended for HP 3PAR Operating System Software 3.2.2.290 (EGA).



Edition: 2



© Copyright 2015 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Acknowledgments

Intel®, Itanium®, Pentium®, Intel Inside®, and the Intel Inside logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Microsoft® and Windows® are trademarks of the Microsoft group of companies.

Adobe® and Acrobat® are trademarks of Adobe Systems Incorporated.

Java and Oracle are registered trademarks of Oracle and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

Documentation

For the latest version of this document, go to http://www.hp.com/go/3par/, navigate to your product page, click **Support for your product**, and then click **Manuals**.

Contents

1	Overview of HP 3PAR OS	.4
	Supported platforms	
	Patch details	4
	Included in this patch.	4
	Affected components	4
	Modifications to the HP 3PAR OS	4
	Verifying the patch installation.	5

1 Overview of HP 3PAR OS

This release notes document describes the modifications and known issues for Patch 01. The application of this patch is intended for HP 3PAR OS 3.2.2.290 Enhanced General Availability (EGA). This is a recommended patch.

Supported platforms

The HP 3PAR Configuration Matrix for HP 3PAR OS 3.2.2 contains information about supported hardware and software platforms. For additional information, see the Single Point of Connectivity Knowledge for HP Storage Products (SPOCK) website: http://www.hp.com/storage/spock.

Patch details

- Patch Name: HP 3PAR OS 3.2.2 EGA P01
- SP prerequisite: 4.4.0.GA-22 plus the latest SP patch (if any)
- OS prerequisite: OS-3.2.2.290-EGA
- This patch applies to: HP 3PAR OS Release 3.2.2.290 (EGA)

NOTE:

- This patch is revertible, however, revert after the supported drives are in use makes them unavailable.
- Applying this patch to the HP 3PAR OS might restart the affected OS components. With these
 restarts, events and alerts might be generated and this is an expected behavior. The system
 continues to serve data, but existing CLI or IMC sessions might be interrupted.

Included in this patch

HP 3PAR OS 3.2.2 EGA PO1 includes:

- Synopsis: Adds FW update and support for new drives
- Affected Packages: tpd-fwdb, tpd-drivefw, tpd-prerevert
- Obsoletes: None
- Build Version: 3.2.2.302

NOTE: HP recommends installing patches in the same sequence as they are released, unless instructed otherwise.

Affected components

Component	Version
TPD Kernel Code	3.2.2.300 (PO3)
Firmware Database	3.2.2.302 (PO1)
Drive Firmware	3.2.2.302 (P01)

Modifications to the HP 3PAR OS

This patch adds support for AREX3840S5xnNTRI and AREX1920S5xnNTRI in HP 3PAR OS 3.2.2 EGA.

Verifying the patch installation

The installation of Patch 01 can be verified from an interactive CLI session. Issue the CLI command showversion -a -b to verify that Patch 01 is listed.

```
cli% showversion -a -b
Release version 3.2.2.290
Patches: P01

Component Name Version
TPD Kernel Code 3.2.2.300 (P03)
Firmware Database 3.2.2.302 (P01)
Drive Firmware 3.2.2.302 (P01)
.
```

NOTE: When displaying the showversion command output from the SP, the CLI Client version is fixed in the SP code, and might differ from the output displayed from any other system.