

HP OpenVMS Roadmap For time-tested functions

Dec. 2013

© Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

Forward-looking statements

This is a rolling (up to three year) roadmap and is subject to change without notice.

This document contains forward looking statements regarding future operations, product development, product capabilities and availability dates. This information is subject to substantial uncertainties and is subject to change at any time without prior notification. Statements contained in this document concerning these matters only reflect Hewlett Packard's predictions and / or expectations as of the date of this document and actual results and future plans of Hewlett-Packard may differ significantly as a result of, among other things, changes in product strategy resulting from technological, internal corporate, market and other changes. This is not a commitment to deliver any material, code or functionality and should not be relied upon in making purchasing decisions.



Investment protection and stability

Continuously delivering mission-critical solutions for over 35 years!

Current

- Industry-leading clustering solutions
- Secure and reliable from CPU to solution
- Integrated virtualization and management to optimally scale resources
- Services and Tools to enable continuity of applications
- **3PAR** Storage enablement
 - StoreServ 10000 series
 - StoreServ 7000 series
- RTR v5.2 qualified with RHEL 5.9, 6.4
- Update 900

On-going releases

This is a rolling (up to three year) Roadmap and is subject to change without notice.

Future

- Security updates
 - SSL, SSH, DECwin, TCP/IP, Java, Apache, PHP, SeaMonkey, Firefox, WSIT
- Updated Middleware
 - Qualification & Support of RTR on Linux and Windows



HP OpenVMS Service Support Roadmap







© Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.