Overview

HPE SimpliVity RapidDR Software

HPE SimpliVity RapidDR is a DR orchestration tool for HPE SimpliVity platforms to automate the recovery of pre-configured set of virtual machines, from a production site to a recovery site and vice versa. HPE SimpliVity RapidDR solution simplifies and accelerates offsite disaster recovery through automation. It is built on the inherent HPE SimpliVity HyperProtected and HyperSimple capabilities, confirming to customer SLAs around Recovery Point Objectives (RPOs) and reducing Recovery Time Objectives (RTOs) from days or hours to minutes. It can be used in the event of disaster to efficiently protect enterprise data centers, regional sites, remote offices or branch offices even over bandwidth-constrained WAN links.

What's New

- Support for HPE SimpliVity Microsoft Hyper-V option.
- Enhanced user experience around recovery plan execution.



Standard Features

HPE SimpliVity RapidDR Features and Benefits

Rapid Recovery

- Minimize service disruption by automating site recovery and eliminating manual errors
- Simplified, configurable recovery workflow includes the order in which VMs are powered on, activate the IP addresses and execute pre and post recovery scripts.

Simplified DR setup and Execution

- An intuitive, VM-centric graphical user interface guiding the configuration process in five easy steps.
- Avoids complicated manual runbooks that consume time, resources and budget

Reduced the cost and complexity

- Eliminates the cost and complexity of special-purpose disaster recovery automation tools and standalone replication products.
- Support from the same hyper-converged infrastructure vendor.

Improved Compliance and Risk Mitigation

- Helps to ensure strict compliance with stringent disaster recovery and business continuity regulations
- Creates well documented and detailed historical reports automatically for compliance audits

How to Order

HPE SimpliVity RapidDR software is available in 25 VM or 100 VM license packs to protect virtual machines in the case of disaster across the primary and secondary sites, which consist of multiple HPE SimpliVity nodes.

- Step 1: Start with HPE SimpliVity RapidDR software E-LTUs.
- Step 2: Choose a mandatory Service and Support level

Step 1: Start with HPE SimpliVity RapidDR software E-LTUs

Choose the required number of HPE SimpliVity RapidDR license packs based on the number of virtual machines that need to be protected. HPE SimpliVity RapidDR software can now be used for automated recovery needs of both HPE SimpliVity VMware ESXi and Microsoft Hyper-V options.

E-LTU is an electronic license, and used where the HPE electronic delivery method is requested. Customers will receive an email after the order is processed from Hewlett Packard Enterprise with an "Access Your Products" option to download the software.

Action	Description	Part #
Select the RapidDR	HPE SimpliVity RapidDR 100VM Pack E-LTU	Q8E45AAE
license pack	HPE SimpliVity RapidDR 25 VM Starter Pack E-LTU	Q8E46AAE
	HPE SimpliVity RapidDR 25 VM Add-on Pack E-LTU	Q8E47AAE

NOTE: Maximum number of HPE SimpliVity RapidDR 25 VM Starter packs E-LTU per order is one.

Step 2: Choose a mandatory Service and Support level

Services for customers purchasing from Hewlett Packard Enterprise or an enterprise reseller for the above HPE SimpliVity RapidDR part numbers are quoted automatically using Hewlett Packard Enterprise order configuration tools.

HPE Foundation Care NBD 3yr is the minimum required support level for all the above HPE SimpliVity RapidDR part numbers. Additional levels of Proactive Care and Proactive Care Advanced options are also available. It is recommended that the customers choose the same level of support that is sold with HPE SimpliVity platforms.

Technology Services for increased uptime, productivity and ROI.

At HPE, our priority is to maximize your workload uptime, avoiding problems before they occur. As the experts for the HPE SimpliVity, HPE Pointnext support will be your single point-of-contact for all of your support needs. This means you can spend more time developing apps and adding value to the business rather than maintaining your infrastructure.

If there is a potential risk in your infrastructure, our remote support technology will proactively notify HPE and initiate the resolution process. If you are experiencing any issue with your solution and you purchased Proactive Care, you will have immediate access to our team of solution experts, whose first priority is to ensure your workloads are up and running, and then immediately start diagnosing the failure.

HPE SimpliVity is supported by the power of HPE, in 30+ different languages, with local presence across 140 countries.

Installation and Startup Services

HPE Pointnext provides HPE SimpliVity Remote RapidDR software installation and startup services to meet

your unique disaster orchestration deployment requirements.

Action	Description	Part #
HPE SVT RDR install	HPE SimpliVity Remote RapidDR software installation and	HA124A1#5YR
services	startup service	

How to Order

NOTE: Please consult your HPE Sales Representative for any additional questions and support options.

NOTE: For more information on Technology Services Please visit:

https://www.hpe.com/us/en/services.html

Summary of Changes

Date	Version History	Action	Description of Change	
17-Jun-2019	Version 7	Changed	Overview section was updated.	
03-Jun-2019	Version 6	Changed	Overview, Standard Features, and How Order sections were updated.	
		Added	SKU added: HA124A1#5YR.	
02-Apr-2018	Version 5	Changed	Overview, Standard Features and How Order sections were updated.	
04-Dec-2017	Version 4	Changed	Overview, Standard Features, and How order sections were updated.	
04-Sept-2017	Version 3	Changed	Changes made to the How to Order Section	
14-Aug-2017	Version 2	Changed	Changes made to the entire document	
07-Aug-2017	Version 1	Created	New QuickSpecs	
f in Sign up for updates	_			
		© Copyright 2019 Hewlett Packard Enterprise Development LP. The information concentration is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed a constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.		
Hewlett Packard Enterprise		Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. a US registered trademark of Intel Corporation. Unix is a registered trademark of Tl Open Group. a00018755enw - 16001 - Worldwide - V7 - 17-June-2019		