QuickSpecs

Overview

HPE 3PAR Software Products

HPE 3PAR Software offerings include both the operating system and additional software products that run on the HPE 3PAR Storage System and on Microsoft Windows®, Linux, or UNIX® hosts.

HPE 3PAR All-inclusive Single System Software

HPE 3PAR All-inclusive single system software is bundled with all new 8000, 9000, and 20000 HPE 3PAR arrays. The details of the software titles included with the array is indicated below.

HPE 3PAR All-inclusive Multi-System Software Suite

HPE 3PAR All-inclusive single system software offer enhanced capabilities including remote copy capabilities and storage federation on 8000, 9000, and 20000 arrays.

HPE 3PAR StoreServ Software Suites

HPE 3PAR 7000 and 10000 series arrays provides the opportunity to purchase software bundled into a series of suites designed to be affordable and simple to purchase. Select software titles can also be purchased separately, as indicated below.

Additional HPE 3PAR Software

Additional HPE 3PAR Software Additional software products available for HPE 3PAR 7000 and 10000 Systems offer enhanced capabilities including thin storage technologies, secure partitioning for virtual private arrays, and virtual and remote copy capabilities.

HPE 3PAR Host Software

Host-based software products from HPE 3PAR enable the next-generation HPE 3PAR platform to address the needs of specific application environments, multipathing, and historical performance and capacity management.

What's New

• Refreshed URL links



HPE 3PAR All Inclusive Single System Software

Overview

HPE 3PAR All Inclusive Single System Software is the foundation software of HPE 3PAR StoreServ 8000, 9000, and 20000 Storage, combining advanced virtualization capabilities with simple storage management, high efficiency, and world class performance. The included comprehensive thin provisioning capabilities allow your storage to start thin, get thin and stay thin. System Tuner, Dynamic Optimization and Autonomic Rebalance help maintain high performance over time. Migrating your existing data from HPE EVA, third party arrays and 3PAR systems to HPE 3PAR StoreServ Storage is easy with the included Online Import license. The included Virtual Copy software enables rapid application recovery-while containing costs with a "thin-aware" implementation that minimizes the amount of physical capacity that is actually being consumed by your data-and without sacrificing performance, availability, or versatility. HPE 3PAR All Inclusive Single System Software is bundled with the HPE 3PAR StoreServ 8000, 9000, and 20000 controllers and is not available for purchase separately.

The HPE 3PAR All Inclusive Single System Software includes the following functionality and features:

- HPE 3PAR Operating System Software
- HPE 3PAR StoreServ Management Console
- HPE 3PAR Virtual Copy
- HPE 3PAR Dynamic Optimization
- HPE 3PAR Adaptive Optimization
- HPE 3PAR Priority Optimization
- HPE 3PAR Virtual Domains
- HPE 3PAR Virtual Lock
- HPE 3PAR File Persona
- HPE 3PAR Smart SAN
- HPE 3PAR Online Import
- HPE 3PAR Host Explorer
- HPE 3PAR System Reporter
- HPE 3PAR Virtual Service Processor (not included in HPE 3PAR StoreServ 20000)
- HPE 3PAR Recovery Manager Central
- HPE 3PAR Recovery Manager Central Application Suite
- HPE 3PAR Host Software

Detail description of each of the feature is below.

HPE 3PAR All Inclusive Multi-System Software

Overview

The HPE 3PAR All Inclusive Multi-System Software optional software package for HPE 3PAR StoreServ 8000, 9000, and 20000 Storage that includes automatic replication and transparent failover enabling seamless disaster recovery for critical data. These features provide an agile, efficient and simple solution to protect against the unpredictable. This software is ideal for virtualized data centers demanding data availability and business continuity 24x7. This package also allows you to federate multiple HPE 3PAR Arrays and non-disruptively move data across the federated arrays. Remote Copy Software dramatically reduces the cost of remote data replication and disaster recovery by leveraging thin copy technology, enabling multi-site and multi-mode replication with both midrange and high-end arrays, and reducing the need for professional services. HPE 3PAR Peer Persistence software enables HPE 3PAR StoreServ systems located at metropolitan distances to act as peers to each other, presenting a nearly continuous storage system to hosts connected to them. The HPE 3PAR All Inclusive Multi-System Software includes the following functionality and features: Federation

- HPE 3PAR Remote Copy
- HPE 3PAR Peer Persistence
- HPE 3PAR Cluster Extension (CLX)
- HPE 3PAR Peer Motion / Federation

Models

HPE 3PAR 8200 All-inclusive Multi-system Software LTU	L7E69A
HPE 3PAR 8400 All-inclusive Multi-system Software LTU	L7E70A
HPE 3PAR 8440 All-inclusive Multi-system Software LTU	L7E71A
HPE 3PAR 8450 All-inclusive Multi-system Software LTU	L7E72A
HPE 3PAR 9450 All-inclusive Multi-system Software LTU	L7F04A
HPE 3PAR 20800 All-inclusive Multi-system Software LTU	L7E96A
HPE 3PAR 20450 All-inclusive Multi-system Software LTU	L7E97A
HPE 3PAR 20850 All-inclusive Multi-system Software LTU	L7E98A
HPE 3PAR 20840 All-inclusive Multi-system Software LTU	L7E99A
NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade softwar	e
order.	

HPE 3PAR StoreServ Software Suites

The HPE 3PAR StoreServ 7000 and 10000 Storage family provides the opportunity for you to purchase software bundled into a series of suites designed to be affordable and simple to purchase. Select software titles can also be purchased separately, as indicated below.

HPE 3PAR Operating System Software Suite

stem Software Suite	
7000 and 10000 Storage, combining advanced virtualization capabilities with simple stor management, high efficiency, and world class performance. The included comprehensive provisioning capabilities allow your storage to start thin, get thin and stay thin. System Tu Autonomic Rebalance help maintain high performance over time. Migrating your existing HPE EVA and 3PAR systems to HPE 3PAR StoreServ Storage is easy with the included 1 Import license. HPE 3PAR SmartStart Software, included in the suite for HPE 3PAR Store series, guides you through the configuration of the service processor, StoreServ Storage a	rage thin Iner and data from year Online Serv 7xxx and the
•	
	<u>age-</u>
	BD240B
 HPE 3PAR 10400 Operating System Software Suite Magazine LTU HPE 3PAR 10800 Operating System Software Suite Base LTU HPE 3PAR 10800 Operating System Software Suite Magazine LTU HPE 3PAR 7200 Operating System Software Suite Base LTU HPE 3PAR 7200 Operating System Software Suite Drive LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Drive LTU HPE 3PAR 7400 Operating System Software Suite Drive LTU HPE 3PAR 7400 Operating System Software Suite Drive LTU HPE 3PAR 7440c Operating System Suite Base LTU HPE 3PAR 7450 Operating System Software Suite Base LTU HPE 3PAR 7450 Operating System Software Suite Drive LTU HPE 3PAR 7450 Operating System Software Suite Drive LTU HPE 3PAR 7450 Operating System Software Suite Drive LTU HPE 3PAR 7450 Operating System Software Suite Drive LTU NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g. XXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order. NOTE: Operating System Software Suite is not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as Operating System Software is 	BD240B BD241A BD252B BD253A BC745B BC746A BC773B BC774A BD374A BD381A BC890B BC891A
	 HPE 3PAR Operating System Software Suite is the foundation software of HPE 3PAR Sto 7000 and 10000 Storage, combining advanced virtualization capabilities with simple stor management, high efficiency, and world class performance. The included comprehensive provisioning capabilities allow your storage to start thin, get thin and stay thin. System Tu Autonomic Rebalance help maintain high performance over time. Migrating your existing HPE EVA and 3PAR systems to HPE 3PAR StoreServ Storage is easy with the included 1 Import license. HPE 3PAR SmartStart Software, included in the suite for HPE 3PAR StoreServ Storage a application hosts - making storage setup virtually effortless. HPE 3PAR Operating System Suite is a required purchase. The Operating System Suite includes the following functionality and features: HPE 3PAR Operating System Software HPE 3PAR StoreServ Management Console HPE 3PAR Host Explorer HPE 3PAR SmartStart (not included in HPE 3PAR StoreServ 10000) HPE 3PAR Wirtual Service Processor (not included in HPE 3PAR StoreServ 10000) HPE 3PAR 10400 Operating System Software Suite Magazine LTU HPE 3PAR 10400 Operating System Software Suite Magazine LTU HPE 3PAR 10400 Operating System Software Suite Magazine LTU HPE 3PAR 7200 Operating System Software Suite Magazine LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE 3PAR 7400 Operating System Software Suite Base LTU HPE

HPE 3PAR Operating System Software

Overview

The software foundation of 3PAR® Utility Storage is the HPE 3PAR Operating System, which utilizes advanced internal virtualization capabilities to increase administrative efficiency, system utilization, and storage performance.

The HPE 3PAR OS includes the following functionality and features:

- HPE 3PAR Web Services API
- HPE 3PAR OS Administration Tools
- HPE 3PAR Rapid Provisioning
- HPE 3PAR Autonomic Groups
- HPE 3PAR Scheduler
- HPE 3PAR Persistent Cache
- HPE 3PAR Persistent Ports
- HPE 3PAR Persistent Checksum*
- HPE 3PAR RAID MP (Multi-Parity)
- HPE 3PAR Full Copy
- HPE 3PAR Access Guard
- HPE 3PAR LDAP Support
- HPE 3PAR Adaptive Flash Cache
- HPE 3PAR Thin Technologies

NOTE: *Available on HPE 3PAR StoreServ 8000, 9000, and 20000 platforms only

Product Highlights HPE 3PAR Access Guard

Access Guard is an HPE 3PAR OS feature that delivers user-configurable volume security at logical and physical levels by enabling you to secure hosts and ports to specific virtual volumes.

HPE 3PAR Autonomic Groups

HPE 3PAR Autonomic Groups is an HPE 3PAR OS software feature that brings a new provisioning paradigm to clustered and virtual server environments by building on the same innovation featured by HPE 3PAR Rapid Provisioning.

Autonomic Groups is designed to reduce room for human error by eliminating manual repetition of tedious commands, thereby making the provisioning process more reliable. This software feature also simplifies reporting by enabling users to pull boot and data disk utilization statistics from different clusters with just a single command.

In addition, when used together with HPE 3PAR Virtual Domains, Autonomic Groups allows multiple independent virtual domains to be grouped as a single logical entity to simplify storage administration while maintaining the integrity of individual virtual domains. For example, backing up an autonomic domain group actually backs up all virtual domains in the group to a single backup server while still maintaining the security and isolation associated with each individual domain.

HPE 3PAR Full Copy

Full Copy is an HPE 3PAR OS feature that allows you to create point-in-time clones with independent service level parameters. Full Copy offers online operations so that the destination clone can be immediately exported, rapid resynchronizations and thin provisioning-awareness.

HPE 3PAR Persistent Cache

HPE 3PAR Persistent Cache is a resiliency feature built into the HPE 3PAR OS that allows "always on" application and virtual server environments to gracefully handle an unplanned controller failure. Persistent Cache eliminates the substantial performance penalties associated with traditional arrays and "write-through" mode so that 3PAR StoreServ Storage Servers can maintain required service

levels even in the event of a cache or controller node failure. HPE 3PAR Persistent Cache leverages the clustered HPE 3PAR Architecture with its unique Mesh-Active design to preserve write-caching by rapidly re-mirroring cache to the other nodes in the cluster in the event of a failure. Persistent Cache is supported on all quad-node and larger HPE 3PAR arrays, including StoreServ 7400 and the InServ F400-making 3PAR HPE the only vendor to incorporate this industry-leading service level protection capability into midrange as well as high-end arrays.

HPE 3PAR Persistent Ports

HPE 3PAR Persistent Ports is a Tier 1 resiliency feature that allows for non-disruptive online software upgrades on HPE 3PAR StoreServ Storage systems without relying on multipathing software. This feature, available on all HPE 3PAR StoreServ models, brings increased Tier 1 resiliency, across the StoreServ product line including the midrange platform by ensuring that host paths remain online throughout the software upgrade process. The use of standard NPIV (N_Port ID Virtualization) technology as defined by the Technical Committee T11 in the Fibre Channel -Link Services (FC-LS) specification enables a single host-facing StoreServ port to assume the identity of additional pre-designated partner ports, thus enabling transparent switchover of host path connections. Persistent Port Technology is also designed to work with iSCSI and FcoE connectivity. Starting from HPE 3PAR OS 3.1.3 Persistent Ports also autonomically fails over a front-end controller node port that experiences physical connection loss from a cable pull or a failed switch; this unique capability, for now is available for FC connectivity only.

HPE 3PAR Persistent Checksum

HPE 3PAR Persistent Checksum: Persistent Checksum is a data integrity feature built in to the HPE 3PAR OS that ensures data integrity to ensure end to end data protection via a T10 Data Integrity Field (DIF). Persistent Checksum addresses media and transmission errors that can be caused by any component in the I/O stack and provides additional protection above FC/Iscsi/ CRC transmissions. With supported HBA's on hosts T10- DIF tags are added and verified on the HPE 3PAR StoreServ Storage system and when host HBA's are not supported T10-DIF tags are added and verified on the array target ports and backend HBA's before dat is written to the array drives. This technology is available on systems with GEN5 ASIC only. HPE 3PAR Autonomic Rebalance

HPE 3PAR Autonomic Rebalance provides the ability to analyze how volumes on the HPE 3PAR Storage System are using physical disk space and makes intelligent, autonomic adjustments to ensure optimal volume distribution when new hardware is added to the system. The best practice is to run the Autonomic Rebalance (Also known as tunesys) after new hardware is added to the system.

HPE 3PAR Web Services API

HPE 3PAR Web Services API delivers a programming interface for implementing durable automation of storage management tasks with HPE 3PAR StoreServ Storage systems. Web Services API provides a well-defined application programming interface that customers can use for incorporating the storage infrastructure into their platform for end-to-end automation of their service delivery and management. The Web Services API implementation is based on RESTful Web API service using HTTPS, principles of REST, and data structures represented with JSON (JavaScript Object Notation).

HPE 3PAR OS Administration Tools

The HPE 3PAR Operating System offers industry-leading ease of use through a simple, unified InForm Management Console and an extremely powerful, scriptable InForm Command Line Interface (CLI). Manage your entire utility storage deployment from a single window, including remote replication to disaster recovery sites. The 3PAR Remote CLI gives you powerful customization capabilities that are simple to configure, eliminating the need for extra tools and consulting. Open administration support is provided via SNMP and the Storage Management Initiative Specification (SMI-S).

HPE 3PAR LDAP

Support Native support for lightweight directory access protocol (LDAP) within the HPE 3PAR OS delivers centralized user authentication and authorization using a standard protocol for managing access to IT resources. With support for LDAP, you can now integrate HPE 3PAR Utility StoreServ Storage with standard, open enterprise directory services. The result is simplified security administration with centralized access control and identity management.

HPE 3PAR RAID MP (Multi-Parity)

HPE 3PAR RAID MP (Multi-Parity) introduces Fast RAID 6 technology backed by the accelerated performance and Rapid RAID Rebuild capabilities of the 3PAR ASIC. 3PAR RAID MP is supported on all HPE 3PAR StoreServ models and delivers extra RAID protection that prevents data loss as a result of double disk failures. RAID MP delivers this enhanced protection while maintaining performance levels within 15% of RAID 10 and with capacity overheads comparable to popular RAID 5 modes. For this reason, 3PAR RAID MP is ideal for large disk drive configurations-for example, Serial ATA (SATA) drives above 1 TB in capacity.

HPE 3PAR Rapid Provisioning

The HPE 3PAR OS eliminates array planning by delivering instant, application-tailored provisioning through the fine-grained virtualization of lower-level components. Provisioning is managed intelligently and autonomically. Massively parallel and fine-grained striping of data across internal resources assures high and predictable service levels for all workload types. Service conditions remain high and predictable as the use of the system grows or in the event of a component failure while traditional storage planning, change management, and array-specific professional services are eliminated.

HPE 3PAR Scheduler

HPE 3PAR Scheduler also helps automate storage management, reduce administration time, and decrease the chance of administrative error. Scheduler does this by giving users full control over creation and deletion of virtual copy snapshots-a process that is now completely automated with HPE 3PAR Utility StoreServ Storage. When used in conjunction with Autonomic Groups, HPE 3PAR Scheduler automates virtual copy snapshots across multiple boot and data volumes with full write consistency across all these different volumes.

HPE 3PAR Adaptive Flash Cache

Adaptive Flash Cache provides DRAM cache extension by leveraging HPE 3PAR first in class virtualization technologies. This functionality allows dedicating a portion of SSDs capacity as an augmentation of the HPE 3PAR Array primary cache, reducing application response time for readintensive I/O workloads and improving write throughput in mixed workload environments HPE 3PAR Thin Technologies

HPE 3PAR Thin Suite is the most comprehensive thin software suite available. With the Thin Suite, virtual and cloud data centers can:

- Start Thin: HPE 3PAR Thin Provisioning is the most comprehensive thin provisioning software solution available. Since its introduction in 2002, 3PAR Thin Provisioning has become widely considered the gold standard in thin provisioning. It leverages HPE 3PAR's dedicate-on-write capabilities to make organizations more efficient and more green, allowing them to purchase only the disk capacity they actually need and only as they actually need it.
- Get Thin: With HPE 3PAR Thin Conversion, a technology refresh no longer requires a terabyte-for-terabyte replacement, but instead offers the opportunity to eliminate up to 75% of your legacy capacity, simply and rapidly. This savings alone can save up to 60% on the cost of a technology refresh. HPE 3PAR Thin Conversion software makes this possible by leveraging the zero-detection capabilities within the HPE 3PAR ASIC and Thin Engine HPE 3PAR's unique virtualization mapping engine for space reclamation to power the

simple and rapid conversion of inefficient, "fat" volumes on legacy arrays to more efficient, higher-utilization "thin" volumes on any HPE 3PAR Storage System featuring Thin Built In™.

• Stay Thin: With 3PAR Thin Persistence, customers can now leverage next-generation space reclamation technology to minimize storage TCO and maintain environmental responsibility targets they have worked so hard to achieve.

HPE 3PAR Thin Technologies includes the following features:

- Thin Provisioning
- Thin Conversion
- Thin Persistence
- Thin Copy Reclamation
- Thin Deduplication
- Thin Clones
- Thin Copy Reclamation
- Thin Compression

More details about HPE 3PAR Thin Technologies can be found in the HPE 3PAR Thin Technologies White paper available **here**

HPE 3PAR File Persona Software

Overview	rviewThe HPE 3PAR File Persona Software is a feature of the 3PAR OS that enables a rich set of file protocols and core file data services on a converged 3PAR StoreServ system. As a feature of th 3PAR OS, the File Persona inherits the industry leading architecture and Block Persona benefi 3PAR StoreServ. It extends the spectrum of primary storage workloads natively addressed by StoreServ from virtualization, databases, and applications via the Block Persona to also include as home directory consolidation and user shares, content management and collaboration, data preservation/governance a and custom cloud applications via the File Persona – all with one converged controller architecture, one agile capacity group, and one truly unified management and CLI.The File Persona is supported on the HPE 3PAR StoreServ 7000c, 8000, 9000, and 20000 se systems. It requires the installation of 1GbE or 10GbE network cards for File Persona.	
Models	HPE 3PAR 7200c File Persona Software Suite 1TB LTU HPE 3PAR 7400c File Persona Software Suite 1TB LTU HPE 3PAR 7440c File Persona Software Suite 1TB LTU HPE 3PAR 7450c File Persona Software Suite 1TB LTU NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g. XXXXAAE). E-Delivery should be ordered with any Standalone or Upgrade software order. NOTE: File Persona Software is not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as File Persona Software is part of the HPE 3PAR All Inclusive Single System Software.	BD408A BD409A BD410A BD411A
Product Highlights	 Rich file protocols including SMB 3.1.1, 3.0, 2.1, 2.0, and 1.0, NFSv4.0, v3.0 and FTP/FTPS to support a broad range of client operating systems. NTFS security mode for near native Windows permission experience with cross-protocol locking complemented with static and dynamic user mapping. Object Access API that enables programmatic data access via a REST API for select custom cloud applications from virtually any device anywhere. Transparent failover for clients via SMB 3.0 and NFS to allow for non-disruptive 3PAR OS upgrades or in the event of a controller failure. Support for native ACLs format with native user/group IDs on disk. File Access Auditing framework with integration into 3rd party ISV applications for enterprises. File Lock for policy-based and ad hoc file level retention and immutability Performance acceleration leveraging Adaptive Flash Cache for read intensive workloads. 	

- Data compaction via Thin Built-In Zero Detect, Thin Provisioning and Thin Persistence, plus data optimization via the separately licensed Adaptive Optimization and Dynamic Optimization.
- Comprehensive data protection with point-in-time File Store snapshots for in place data protection and for user driven file recovery, StoreOnce Recovery Manager Central Express Protect for high-speed protection of entire File Provisioning Groups, support for third party antivirus and data protection software, and disaster recovery replication via Remote Copy from 3PAR Multi-System Software Suite.
- Security of FIPS 140-2 validated Data At Rest Encryption as an optional additional measure to prevent unauthorized data access.
- Seamless integration with a broad range of IT infrastructure. This includes Active Directory, Folder Redirection, Offline Files, Roaming User Profiles, DFS-Namespace, and Microsoft Management Console for Microsoft-based IT infrastructure. It also includes LDAP and local user authentication for Linux-based IT infrastructure.
- Single management interface for file and block through the 3PAR StoreServ Management Console (SSMC) GUI with a performance dashboard, custom reports capability, scriptable 3PAR OS CLI and management automation via 3PAR WSAPI.

HPE 3PAR Data Optimization Software Suite

	ovido autonomic	
 The HPE 3PAR Data Optimization Software Suite v2 combines capabilities that provide autonomic storage tiering and dynamic data mobility with assured quality of service. Adaptive Optimization provides highly reliable, non-disruptive, cost-optimized storage tiering at the sub-volume level to deliver the right QoS to the right data at the right time on a large scale and Dynamic Optimization delivers it at the volume level. Peer Motion software enables seamless technology refresh and cost-optimized asset lifecycle management, and lowers technology refresh capital expenditure. Priority Optimization software allows customers to ensure quality of service on HPE 3PAR StoreServ Storage Systems. With Priority Optimization, customers can protect their tenants and environments from unpredictable burst of I/O and maintain predictable SLA for multiple tenants. The Data Optimization Suite v2 bundles the following products: HPE 3PAR Adaptive Optimization HPE 3PAR Adaptive Optimization HPE 3PAR Priority Optimization HPE 3PAR Priority Optimization HPE 3PAR Priority Optimization HPE 3PAR Peer Motion 		
HPE 3PAR 10400 Data Optimization Software Suite v2 Base LTU HPE 3PAR 10400 Data Optimization Software Suite v2 Magazine LTU HPE 3PAR 10800 Data Optimization Software Suite v2 Base LTU HPE 3PAR 10800 Data Optimization Software Suite v2 Magazine LTU HPE 3PAR 7200 Data Optimization Software Suite V2 Base LTU HPE 3PAR 7200 Data Optimization Software Suite V2 Drive LTU HPE 3PAR 7400 Data Optimization Software Suite V2 Base LTU HPE 3PAR 7400 Data Optimization Software Suite V2 Base LTU HPE 3PAR 7400 Data Optimization Software Suite V2 Drive LTU HPE 3PAR 7400 Data Optimization Software Suite V2 Drive LTU HPE 3PAR 7400 Data Optimization Suite v2 Base LTU HPE 3PAR 7440c Data Optimization Suite v2 Base LTU HPE 3PAR 7450 Data Optimization Suite v2 Drive LTU HPE 3PAR 7450 Data Optimization Software Suite V2 Base LTU HPE 3PAR 7450 Data Optimization Software Suite V2 Drive LTU	BD264A BD265A BD266A BD267A BD268A BD269A BD270A BD271A BD404A BD405A BD272A BD273A	
	 storage tiering and dynamic data mobility with assured quality of service. Adaptive provides highly reliable, non-disruptive, cost-optimized storage tiering at the sub-v deliver the right QoS to the right data at the right time on a large scale and Dynam delivers it at the volume level. Peer Motion software enables seamless technology i optimized asset lifecycle management, and lowers technology refresh capital exper Optimization software allows customers to ensure quality of service on HPE 3PAR Systems. With Priority Optimization, customers can protect their tenants and envirounpredictable burst of I/O and maintain predictable SLA for multiple tenants. The I Suite v2 bundles the following products: The Data Optimization Suite v2 bundles the following products: HPE 3PAR Adaptive Optimization HPE 3PAR Priority Optimization HPE 3PAR Priority Optimization HPE 3PAR Priority Optimization HPE 3PAR Peer Motion The Data Optimization Software Suite is offered on HPE 3PAR StoreServ 7000, 74 Storage Systems 	

XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.
NOTE: Data Optimization Software Suite is not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as products in Data Optimization Software Suite are part of the HPE 3PAR All Inclusive Single System Software

HPE 3PAR Replication Software Suite

Overview

The HPE 3PAR Replication Software Suite offers automatic replication, transparent failover and Point-in-Time (PIT) copies enabling seamless disaster recovery for critical data. These features provide an agile, efficient and simple solution to protect against the unpredictable. This suite is ideal for virtualized data centers demanding data availability and business continuity 24x7. Remote Copy Software dramatically reduces the cost of remote data replication and disaster recovery by leveraging thin copy technology, enabling multi-site and multi-mode replication with both midrange and high-end arrays, and reducing the need for professional services. Virtual Copy enables rapid application recovery-while containing costs with a "thin-aware" implementation that minimizes the amount of physical capacity that is actually being consumed by your data-and without sacrificing performance, availability, or versatility. HPE 3PAR Peer Persistence software enables HPE 3PAR StoreServ systems located at metropolitan distances to act as peers to each other, presenting a nearly continuous storage system to hosts connected to them.

The Replication Suite includes the following functionality and features:

- HPE 3PAR Virtual Copy
- HPE 3PAR Remote Copy
- HPE 3PAR Peer Persistence

For more information see

https://www.hpe.com/us/en/product-catalog/storage/storage-software/pip.hpe-3parreplication-software-suite.5335711.html

Models HPE 3PAR 10400 Replication Software Suite Base LTU BD249A HPE 3PAR 10400 Replication Software Suite Magazine LTU BD250A HPE 3PAR 10800 Replication Software Suite Base LTU BD261A HPE 3PAR 10800 Replication Software Suite Magazine LTU BD262A HPE 3PAR 10400 Replication Software Suite 1TB Provisioned LTU BD251A HPE 3PAR 10800 Replication Software Suite 1TB Provisioned LTU BD263A HPE 3PAR 7200 Replication Software Suite Base LTU BC747A HPE 3PAR 7200 Replication Software Suite Drive LTU BC748A HPE 3PAR 7400 Replication Software Suite Base LTU BC775A HPE 3PAR 7400 Replication Software Suite Drive LTU BC776A HPE 3PAR 7440c Replication Suite Base LTU BD382A HPE 3PAR 7440c Replication Suite Drive LTU BD383A HPE 3PAR 7450 Replication Software Suite Base LTU BC892A HPE 3PAR 7450 Replication Software Suite Drive LTU BC893A NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order. **NOTE:** Replication Software Suite not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as Remote Copy, Peer Persistence and Cluster Extension are part of the HPE 3PAR All Inclusive Multi System Software.

HPE 3PAR Security Software Suite

Overview

HPE 3PAR Security Software Suite provides secure administrative segregation of users and hosts, allowing individual user groups and applications to confidently share a HPE 3PAR StoreServ Storage system. It also allows you to secure volumes and copies so they cannot be deleted, even by a HPE 3PAR StoreServ Storage user with the highest level privileges. When coupled with reservationless, non-duplicative, read-only virtual copies (snapshots), the Virtual Lock feature enables you to retain frozen, point-in-time copies of your data to assist internal data retention and simplify compliance with internal governance procedures.

The Security Suite includes the following products:

- HPE 3PAR Virtual Domains
- HPE 3PAR Virtual Lock

	For more information see	
	https://www.hpe.com/us/en/product-catalog/storage/storage-software/pip.hpe-3p	<u>oar-</u>
	security-software-suite.5335614.html	
Models	HPE 3PAR 10400 Security Software Suite Base LTU	BD242A
	HPE 3PAR 10400 Security Software Suite Magazine LTU	BD243A
	HPE 3PAR 10800 Security Software Suite Base LTU	BD254A
	HPE 3PAR 10800 Security Software Suite Magazine LTU	BD255A
	HPE 3PAR 7200 Security Software Suite Base LTU	BC751A
	HPE 3PAR 7200 Security Software Suite Drive LTU	BC752A
	HPE 3PAR 7400 Security Software Suite Base LTU	BC779A
	HPE 3PAR 7400 Security Software Suite Drive LTU	BC780A
	HPE 3PAR 7440c Security Suite Base LTU	BD384A
	HPE 3PAR 7440c Security Suite Drive LTU	BD385A
	HPE 3PAR 7450 Security Software Suite Base LTU	BC908A
	HPE 3PAR 7450 Security Software Suite Drive LTU	BC909A
	NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	DCTOTA
	XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software	
	order.	
	NOTE: Security Software Suite is not available independently for HPE 3PAR	
	StoreServ 8000, 9000, and 20000 platforms as products in Security Software Suite	
	are part of the HPE 3PAR All Inclusive Single System Software	
HPE 3PAR Report	ing Software Suite	
Overview	HPE 3PAR Reporting Suite provides flexible, simple-to-use performance and capacity ma	nagement
Overview	tools that aggregate fine-grained, performance and capacity usage data. It also provides u	-
	information on the volume mapping between the HPE 3PAR StoreServ Storage and the a	
		ipplication
	host. The Departies Collection includes the following environments	
	The Reporting Suite includes the following products:	
	HPE 3PAR System Reporter	
	HPE 3PARinfo (electronic download <u>here</u>)	
	For more information see	
	<u>https://www.hpe.com/us/en/product-catalog/storage/storage-software/pip.hpe-3</u>	<u>bar-</u>
	reporting-software-suite.5335619.html	
Models	HPE 3PAR 10400 Reporting Suite LTU	BD244B
	HPE 3PAR 10800 Reporting Suite LTU	BD256B
	HPE 3PAR 7200 Reporting Suite LTU	BC767B
	HPE 3PAR 7400 Reporting Suite LTU	BC795B
	HPE 3PAR 7440c Reporting Suite LTU	BD375A
	HPE 3PAR 7450 Reporting Suite LTU	BC914B
	NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
	XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software	
	order.	
	NOTE: Reporting Suite is not available independently for HPE 3PAR StoreServ 8000,	
	9000, and 20000 platforms as System Reporter is part of the HPE 3PAR All Inclusive	
	Single System Software	
Individual LIDE 7DA	P StoroSory Softwara	
individual MPE 3PA	R StoreServ Software HPE 3PAR OS Additional Software is also offered as individual titles :	
	Data at Rest Encryption	
	Smart SAN for 3PAR *	
	 Virtual Copy * 	
	Remote Copy *	
	 Deer Persistence * 	

- Peer Persistence *
- Adaptive Optimization *
- Dynamic Optimization *
- Priority Optimization *

- Virtual Domains *
- Virtual Lock *
- Peer Motion *
- Online Import *
- System Reporter *

NOTE: These individual titles are not available a-la-carte for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as they are part of HPE 3PAR All Inclusive Software.

HPE 3PAR StoreServ Data at Rest Encryption Software

Overview

HPE 3PAR StoreServ Data at Rest Encryption protects data from security breaches. If your application or environment requires data protection from loss of a drive or unauthorized exposure of the data on a drive, then consider this solution. This solution is configured with self-encrypting drives (SEDs) and a secure encryption key. A single array-based Local Key Manager (LKM) authenticates access to the data being read or written to the drives, with no performance impact. An optional External Key Manager (EKM) provides a complete security solution for unifying and automating an organization's encryption controls by securely creating, protecting, serving, controlling, and auditing the encryption keys, both locally and remotely. All HPE 3PAR StoreServ models are available with self-encrypting drives where data is encrypted as it is written to the drive. All data contained on these drives is protected against unauthorized access, including media or hardware theft, tampering, and more.

HPE 3PAR StoreServ 10400 Data at Rest Encryption LTU	BC981A
HPE 3PAR StoreServ 10800 Data at Rest Encryption LTU	BC982A
HPE 3PAR StoreServ 7200 Data at Rest Encryption LTU	BC983A
HPE 3PAR StoreServ 7400 Data at Rest Encryption LTU	BC984A
HPE 3PAR StoreServ 7450 Data at Rest Encryption LTU	BC985A
HPE 3PAR 7440c Data Encryption LTU	BD406A
HPE 3PAR 8200 Data Encryption LTU	L7B67A
HPE 3PAR 8400 Data Encryption LTU	L7B91A
HPE 3PAR 8440 Data Encryption LTU	L7C15A
HPE 3PAR 8450 Data Encryption LTU	L7C39A
HPE 3PAR 9450 Data Encryption LTU	L7F18A
HPE 3PAR 20800 Data Encryption LTU	L7C63A
HPE 3PAR 20450 Data Encryption LTU	L7C87A
HPE 3PAR 20850 Data Encryption LTU	L7D11A
HPE 3PAR 20840 Data Encryption Software LTU	L7E28A
NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade	
software order.	
NOTE: Data at Rest Encryption Software is not available as part of the HPE	
3PAR All Inclusive Single System Software or HPE 3PAR All Inclusive Multi-	

Product Highlights

Secure Sensitive Personal Information According to Regulatory Mandates

- Encrypt electronic medical records for HIPPA compliance to provide patient confidentiality from unauthorized or inadvertent disclosure.
- Comply with payment card industry regulations that define requirements for protection of card holder data.
- Protect intellectual property or other sensitive business data by encrypting data.

Encrypt Data Easily and with no Performance Impact

System Software and has to be ordered independently.

- All data on the HPE 3PAR StoreServ System is encrypted as it is written to the drives. In the event of a drive failure, the data is protected from unauthorized access.
- The encryption process happens inside the drive architecture without any user intervention.
- Local key manager included with HPE 3PAR StoreServ unlocks all drives in the array for reads and writes. Each encrypted array uses only one authentication key.

Mitigate Internal and External Risk with Data-At-Rest Encryption

- HPE 3PAR StoreServ system provides proper key management that is critical to maintain separation of duties and protection against improperly cared for disks, or malicious intent from remote office employees.
- Encryption protects against disk drive theft and un-scrubbed disk drives that repurposed.

Secure your data with Self Encrypting Drives (SED)

All SEDs are certified by the U.S. National Institute of Standards and Technology (NIST) and Canadian Communications Security Establishment (CSE) as meeting Level 2 security requirements for cryptographic modules as defined in the Federal Information Processing Standards (FIPS) 140-2 Publication.

HPE Smart SAN for 3PAR Software

Overview

HPE Smart SAN for HPE 3PAR makes end-to-end SAN configuration and management simple and autonomic, reducing the probability of errors through SAN automation. It is an application embedded in the SAN that leverages StoreFabric components with intelligence from the array (hosts and switches), which enables the 3PAR to automate configuration for settings and policies across the SAN. Smart SAN is only supported on HPE 3PAR storage, HPE StoreFabric B-series Switches, and HPE Q and E 16Gb FC adapters (HBAs). HPE Smart SAN for 3PAR leverages Industry Standards based Peer zoning, called Target Driven Peer Zoning (TDPZ) to automate SAN zoning. Smart SAN features enable customers to automate peer zoning, resulting in the creation of fewer zones, and enables configuration of zones in minutes, not hours, which is the case with traditional manual SAN zoning. Additional information can be found here: https://www.hpe.com/us/en/product-

catalog/storage/storage-software/pip.hpe-smart-san-for-3par.8295863.html.

	HPE Smart SAN for 3PAR StoreServ 7200/7400/7200c/7400c/7440c/7450/7450c	L7D48A
	LTU HPE Smart SAN for HPE 3PAR StoreServ	L7D48AAE
	7200/7400/7200c/7400c/7440c/7450/7450c E-LTU	
	HPE Smart SAN for 3PAR StoreServ 10400/10800 LTU	L7D50A
	HPE Smart SAN for HPE 3PAR StoreServ 10400/10800 E-LTU	L7D50AAE
	NOTE: HPE Smart SAN is not available as a factory install on 3PAR StoreServ 7000	
	and 3PAR StoreServ 10000 until 3.2.2 MU2 or higher is available as a factory install.	
	However, if the OS is updated to 3.2.2 MU2 or higher you can order the electronic	
	license to use ELTU SKUs to enable Smart SAN Software.	
	NOTE: Requires 3PAR StoreServ 3.2.2 or later with HPE 3PAR StoreServ 7000 2- port 16Gb Fibre Channel Adapter E7X47A.	
	NOTE: Requires 3PAR StoreServ 3.2.2 or later with HPE 3PAR StoreServ 8000 4-	
	port 16Gb Fibre Channel Adapter H6Z00A.	
	NOTE: Requires 3PAR StoreServ 3.2.2 or later with HPE 3PAR StoreServ 10000 2-	
	port 16Gb Fiber Channel Upgrade Host Bus Adapter E7Y67A.	
	NOTE: Requires 3PAR StoreServ 3.2.2 or later with HPE 3PAR StoreServ 20000 4-	
	port 16Gb Fiber Channel Upgrade Host Bus Adapter C8S96A.	
	NOTE: Supports HPE FlexFabric 5900CP Series switches and HPE Flexfabric 5930	
	Series switches with 24-port CP 2QSFP option, Comware Software version 7.1.045, release 2422PO1 or later.	
	NOTE: Supports HPE StoreFabric B-series Brocade 16/8Gb FC switches with FOS	
	7,4a or later.	
	NOTE: Supports HPE StoreFabric HPE 16Gb FC adapters: SN1000Q 2P (QW972A),	
	SN1000Q 1P (QW971A) and QLE2560 - 81q (AK344A), QLE2562 - 82q (AJ764A).	
Product Highlights	 Protocol agnostic end-to-end SAN management and orchestration from 3PAR array enabled via in-band metadata collection 	StoreServ
	 Standards based— leverages Fibre Channel Standards Technical Committee T1 Zoning 	1 Peer
	• Automated Target Driven Peer Zoning (TDPZ) makes zoning simple for a HPE	3PAR SAN

and StoreFabric hosts and switches

- SAN intelligence automatically collected from HPE StoreFabric B-series and HPE FlexFabric 5900CP Series switches, HPE Flexfabric 5930 Series switches with 24-port CP 2QSFP option, and HPE StoreFabric HPE 16Gb FC adapters: SN1000Q 2P (QW972A), SN1000Q 1P (QW971A) and QLE2560 81q (AK344A), QLE2562 82q (AJ764A).
- Automatic discovery using FC in-band FC-CT/FDMI access
- From a single point in the fabric, display meaningful information for any device to ease network troubleshooting
- Control through 3PAR CLI Embedded in the firmware and StoreServ Management Console -No additional software needed

HPE 3PAR Virtual Copy Software

```
Overview
```

Built on thin copy technology, HPE 3PAR Virtual Copy is a reservation less, non-duplicative, copy-onwrite software product that allows you to protect and share data from any application, affordably. Snapshots are available on demand, instantly, in read-only and/or read-write form. With Virtual Copy, snapshots are reservationless because capacity is never reserved up-front and non-duplicative since changed data is never duplicated within the snapshot tree.

Coupled with consistency groups and support for hundreds of snapshots per base volume, Virtual Copy efficiency delivers affordable, CDP-like rapid application recovery from multiple points in time. With a single command, you can revert a base volume to any selected snapshot-without impacting other snapshots in the tree. And when you delete a snapshot, this never affects peer snapshots.

Virtual Copy also integrates with HPE 3PAR Autonomic Groups and HPE 3PAR Scheduler-both features which are built into the HPE 3PAR Operating System-to automate the creation and deletion of virtual copy snapshots while giving users fine-grained control over the process. When used in conjunction with Autonomic Groups, Scheduler automates the creation of virtual copy snapshots across multiple boot and data volumes with full write consistency across all these different volumes. In combining these software capabilities, storage management is automated to reduce administration time and decrease the chance of human error.

	HPE 3PAR 10400 Virtual Copy Software Base LTU	BD199A
	HPE 3PAR 10400 Virtual Copy Software Magazine LTU	BD210A
	HPE 3PAR 10800 Virtual Copy Software Base LTU	BD221A
	HPE 3PAR 10800 Virtual Copy Software Magazine LTU	BD232A
	HPE 3PAR 10400 Virtual Copy Software 1TB Provisioned LTU	BD186A
	HPE 3PAR 10800 Virtual Copy Software 1TB Provisioned LTU	BD187A
	HPE 3PAR 7200 Virtual Copy Software Base LTU	BC753A
	HPE 3PAR 7200 Virtual Copy Software Drive LTU	BC754A
	HPE 3PAR 7400 Virtual Copy Software Base LTU	BC781A
	HPE 3PAR 7400 Virtual Copy Software Drive LTU	BC782A
	HPE 3PAR 7440c Virtual Copy Base LTU	BD386A
	HPE 3PAR 7440c Virtual Copy Drive LTU	BD387A
	HPE 3PAR 7450 Virtual Copy Software Base LTU	BC896A
	HPE 3PAR 7450 Virtual Copy Software Drive LTU	BC897A
	NOTE: Insert AE at the end of a part number for an electronic LTU (e.g.	
	XXXXBAE) E-Delivery should be ordered with any Standalone or	
	Upgrade software order. (except for BD186A and BD187A)	
Product Highlights	 Snapshots available instantly, in read-only and/or read-write form. 	
0.0	- Developer controlled myCrophet functionality acquirely replaced refraction as	lastad ananahata

- Developer-controlled mySnapshot functionality securely replaces/refreshes selected snapshots to speed development without burdening storage administrators.
- Support for consistency groups assures data integrity across volumes.
- Reservationless snapshots. Fine-grained capacity consumed only for changed data.
- Thin copy-on-writes. Changed data is never duplicated within a snapshot tree.
- Snapshots of snapshots for fast, flexible sharing of data sets without the need for additional base volumes.
- Revert to any snapshot with a single command, at any time.

Technical Specific	ations	
	 256 read/write and 500 read-only snapshots per virtual volume. Affordable application recovery from multiple points in time. Thin copy-on-write technology and massive parallelism mean little to no per Freely delete snapshots without affecting peer snapshots. 	
HPE 3PAR Remote Co	py Software	
Overview	HPE 3PAR Remote Copy is a unique replication technology that allows you to perform any application more simply, efficiently, and affordably. Remote Copy drama cost of remote data replication and DR on several fronts by leveraging HPE 3PA technologies, enabling the use of both mid-range and high-end arrays, and elimi professional services. In addition, HPE 3PAR is the first storage vendor to offer a configuration that enables you to set up and test your entire DR deployment-incorplication using both mid-range and high-end arrays-in just minutes, from a sin	atically reduces the R's unique thin copy nating the need for nutonomic DR cluding multi-site
Models	HPE 3PAR Remote Copy 90-day Evaluation LTU	TE081E
	HPE 3PAR 10400 Remote Copy Software Base LTU	BD200A
	HPE 3PAR 10400 Remote Copy Software Magazine LTU	BD211A
	HPE 3PAR 10800 Remote Copy Software Base LTU	BD222A
	HPE 3PAR 10800 Remote Copy Software Magazine LTU	BD233A
	HPE 3PAR 10400 Remote Copy Software 1TB Provisioned LTU	BD184A
	HPE 3PAR 10800 Remote Copy Software 1TB Provisioned LTU	BD185A
	HPE 3PAR 7200 Remote Copy Software Base LTU	BC755A
	HPE 3PAR 7200 Remote Copy Software Drive LTU	BC756A
	HPE 3PAR 7400 Remote Copy Software Base LTU	BC783A
	HPE 3PAR 7400 Remote Copy Software Drive LTU	BC784A
	HPE 3PAR 7440c Remote Copy Base LTU	BD388A
	HPE 3PAR 7440c Remote Copy Drive LTU	BD389A
	HPE 3PAR 7450 Remote Copy Software Base LTU	BC894A
	HPE 3PAR 7450 Remote Copy Software Drive LTU	BC895A
	NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	
Product Highlights	 Autonomic Configuration: With the HPE 3PAR StoreServ Management site DR can be set up and tested in just minutes, and from a single wind autonomic configuration capabilities unique to 3PAR Remote Copy ena automatically and intelligently configure itself. With just a few clicks, you remote replication with HPE 3PAR StoreServ, or a combination of array Multi-Protocol Support: With Native IP as well as Fibre Channel (FC) sup Copy delivers out-of-the-box connectivity over your IP network, enablin data more cost-effectively by leveraging your existing infrastructure. Ac without the expensive converters and management of a separate, speci infrastructure. Host-Independent Replication: HPE 3PAR Remote Copy is a host-indep data mirroring solution that boosts performance by offloading host serv tasks. HPE 3PAR Virtual Volumes (VVs) are mirrored from one HPE 3P over variable distances using the mode of operation that best fits your or Flexible, Modular Architecture: HPE 3PAR Remote Copy is supported o (both high-end and mid-range), all of which are scalable to meet your p This flexibility gives you the ability to implement right-sized systems th needs of each location. No more purchasing and managing high-end ar configurations where smaller mid-range arrays could suffice. HPE 3PAR 	low. Built-in, ble DR to a can set up and test s at multiple sites. oport, 3PAR Remote ing you to replicate chieve robust DR al-purpose bendent, array-based vers of replication PAR array to another needs. n all StoreServ arrays precise requirements. at meet the unique rays even in DR

allows you to configure remote mirrors with different RAID properties from their source volumes so you can more precisely tailor protection levels and cost.

- Balanced Performance: HPE 3PAR Remote Copy's line-trunking capability simplifies data transmission by making the most efficient use of all configured network links. Data transfers are autonomically balanced across all links, thus avoiding bottlenecks. Line-trunking also increases availability by automatically rebalancing the load in case of a link failure.
- Long Distance Replication with Zero Data Loss: HPE 3PAR Remote Copy offers a unique Synchronous Long Distance mode that allows you to meet low RTOs and zero-data loss RPOs with complete distance flexibility while saving on hardware
- Thin Provisioning Awareness: HPE 3PAR Remote Copy is "thin provisioning-aware", so target volumes provide the same cost and ease-of-use benefits as thin source volumes. With the combination of HPE 3PAR Thin Provisioning and HPE 3PAR Remote Copy, both primary and remote sites can share in the benefits of allocating volumes just once while consuming only necessary physical capacity. The result is unprecedented efficiency in data replication.

HPE 3PAR Peer Persistence

Overview

Sistence		
HPE 3PAR Peer Persistence software allows companies to federate their 3PAR StoreServ Storage systems across geographically separated data centers. This inter-site federation of storage allows customers to use their data centers more effectively by allowing them to move applications from consiste to another as per their business need, and more importantly, without any application downtim Peer Persistence leverages the robust high availability solutions already available on HPE 3PAR StoreServ systems, and extends it even further by enabling a peer relationship between two 3PAR StoreServ Storage systems located at geographically separated sites. Peer Persistence enables failover/failback between two sites/data centers to be transparent to hosts and without any disruption to applications running on them. Peer Persistence is deployed with Remote Copy without the need for any additional hardware or appliance		
HPE 3PAR 10400 Peer Persistence Software Base LTU	BD204A	
HPE 3PAR 10400 Peer Persistence Software Magazine LTU	BD215A	
HPE 3PAR 10400 Peer Persistence Software 1TB Provisioned LTU	BD188A	
HPE 3PAR 10800 Peer Persistence Software Base LTU	BD226A	
HPE 3PAR 10800 Peer Persistence Software Magazine LTU	BD237A	
HPE 3PAR 10800 Peer Persistence Software 1TB Provisioned LTU	BD189A	
HPE 3PAR 7200 Peer Persistence Software Base LTU	BC800A	
HPE 3PAR 7200 Peer Persistence Software Drive LTU	BC801A	
HPE 3PAR 7400 Peer Persistence Software Base LTU	BC802A	
HPE 3PAR 7400 Peer Persistence Software Drive LTU	BC803A	
HPE 3PAR 7440c Peer Persistence Base LTU	BD400A	
HPE 3PAR 7440c Peer Persistence Drive LTU	BD401A	
HPE 3PAR 7450 Peer Persistence Software Base LTU	BC898A	
HPE 3PAR 7450 Peer Persistence Software Drive LTU	BC899A	
NOTE: Insert AE at the end of a part number for an electronic LTU (e.g.		
XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.		

HPE 3PAR Adaptive Optimization

Overview

HPE 3PAR Adaptive Optimization Software gives enterprise and cloud datacenters the ability to optimize service levels autonomically, on a large scale, and for a lower total cost than any other solution available today.

Adaptive Optimization takes a fine-grained approach to autonomic storage tiering that optimizes service levels by pairing data at the sub-volume level with the most cost-efficient resource capable of

eeting its particular service level requirement. Policy-driven, granular data mov	ement takes place
tonomically, on an ongoing basis-so the right Quality of Service (QoS) is delive	ered to the right data
the right time, at all times.	
lantive Optimization is also included in the Optimization Suite on HPE 3PAP S	toroSory 10000

Adaptive Optimization is also included in the Optimization Suite on HPE 3PAR StoreServ 10000 Storage Systems and in the Data Optimization Software Suite v2 on HPE 3PAR StoreServ 7000 and 7450 Storage.

5	
HPE 3PAR Adaptive Optimization 90-day Evaluation LTU	TE337B
HPE 3PAR 10400 Adaptive Optimization Software Base LTU	BD197A
HPE 3PAR 10400 Adaptive Optimization Software Magazine LTU	BD208A
HPE 3PAR 10800 Adaptive Optimization Software Base LTU	BD219A
HPE 3PAR 10800 Adaptive Optimization Software Magazine LTU	BD230A
HPE 3PAR 7200 Adaptive Optimization Software Base LTU	BC759A
HPE 3PAR 7200 Adaptive Optimization Software Drive LTU	BC760A
HPE 3PAR 7400 Adaptive Optimization Software Base LTU	BC787A
HPE 3PAR 7400 Adaptive Optimization Software Drive LTU	BC788A
HPE 3PAR 7440c Adaptive Optimization Base LTU	BD392A
HPE 3PAR 7440c Adaptive Optimization Drive LTU	BD393A
HPE 3PAR 7450 Adaptive Optimization Software Base LTU	BC902A
HPE 3PAR 7450 Adaptive Optimization Software Drive LTU	BC903A
NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	

Product Highlights

Reduce Cost by:

- Delivering sub-volume level, bi-directional data optimization.
- Enabling broad deployments with application-specific controls.
- Gain Agility by:
 - Offering application prioritization modes with QoS gradients.
 - Autonomically delivering policy-driven data optimization.
- Minimize Risk by:
 - Leveraging a proven, fine-grained data movement engine.
 - Controlling data movement timing.

HPE 3PAR Dynamic Optimization

Overview

HPE 3PAR Dynamic Optimization is an autonomic storage tiering tool that give your organization the ability to react quickly to changing application and infrastructure requirements. Used together, these unique 3PAR utilities alleviate the problem of costly and time-consuming quality of service (QoS) level optimization-even in the largest and most demanding environments. Dynamic Optimization is also included in the Optimization Suite on HPE 3PAR StoreServ 10000 Storage Systems and in the Data Optimization Software Suite v2 on HPE 3PAR StoreServ 7000 and 7450 Storage. HPE 3PAR Dynamic Optimization 90-day Evaluation LTU **TE092B** HPE 3PAR 10400 Dynamic Optimization Software Base LTU BD198A HPE 3PAR 10400 Dynamic Optimization Software Magazine LTU BD209A HPE 3PAR 10800 Dynamic Optimization Software Base LTU BD220A HPE 3PAR 10800 Dynamic Optimization Software Magazine LTU BD231A BC757A HPE 3PAR 7200 Dynamic Optimization Software Base LTU HPE 3PAR 7200 Dynamic Optimization Software Drive LTU BC758A HPE 3PAR 7400 Dynamic Optimization Software Base LTU BC785A

Technical Specifications HPE 3PAR 7400 Dynamic Optimization Software Drive LTU BC786A BD390A HPE 3PAR 7440c Dynamic Optimization Base LTU HPE 3PAR 7440c Dynamic Optimization Drive LTU BD391A HPE 3PAR 7450 Dynamic Optimization Software Base LTU BC904A BC905A HPE 3PAR 7450 Dynamic Optimization Software Drive LTU NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order. **Product Highlights** Dynamic Optimization: Autonomically applies the right storage resources to the right volume at the right time without scheduling, planning, or impacting application performance. Eliminates the cost of over-provisioning to accommodate usage spikes and manual • migration of data to lower-cost storage resources. Enables service level change orders on demand. • • Aligns appropriate storage resources as needed with the changing value of data. Autonomically, intelligently and non-disruptively rebalances entire system with a single • button. Allows for large-scale performance optimizations after adding new resources to the system or moving a large number of volumes between tiers. **HPE 3PAR Virtual Domains** Overview HPE 3PAR Virtual Domains is virtual machine software that delivers secure access and robust storage services for different applications and user groups, also known as virtual private arrays. By providing secure, administrative segregation of users and hosts within a consolidated, massively parallel HPE 3PAR StoreServ, Virtual Domains allows individual user groups and applications to affordably achieve greater storage service levels (performance, availability, and functionality) than previously possible. HPE 3PAR Virtual Domains is ideal for enterprises or service providers looking to leverage the benefits of consolidation and deploy a purpose-built infrastructure for their private or public cloud. HPE 3PAR 10400 Virtual Domain Software Base LTU BD202A HPE 3PAR 10400 Virtual Domain Software Magazine LTU BD213A HPE 3PAR 10800 Virtual Domain Software Base LTU BD224A HPE 3PAR 10800 Virtual Domain Software Magazine LTU BD235A HPE 3PAR 7200 Virtual Domains Software Base LTU BC763A HPE 3PAR 7200 Virtual Domains Software Drive LTU BC764A HPE 3PAR 7400 Virtual Domains Software Base LTU BC791A HPE 3PAR 7400 Virtual Domains Software Drive LTU BC792A HPE 3PAR 7440c Virtual Domains Base LTU BD396A HPE 3PAR 7440c Virtual Domains Drive LTU BD397A BC910A HPE 3PAR 7450 Virtual Domain Software Base LTU HPE 3PAR 7450 Virtual Domain Software Drive LTU BC911A NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order. **Product Highlights** Provides secure, isolated storage (virtual private arrays) to multiple applications, departments, and customers

• Delivers the robust service levels available from a wide-striped, massively parallel array without sacrificing security

- Retains the economic benefits of a virtualized storage infrastructure and storage consolidation
- Enables users or departments to securely and independently administer their own individual virtual private arrays
- Integrates fully with all HPE 3PAR OS software products and features including 3PAR Remote Copy, System Reporter, LDAP support, and Autonomic Groups

HPE 3PAR Virtual Lock Software

Overview	The need for secure data retention is a fact of doing business in the information Virtual Lock gives you an efficient and cost-effective way to comply with interna provides a foundation for performing electronic discovery (eDiscovery). HPE 3PAR Virtual Lock prevents deletion of virtual volumes (including thin volu HPE 3PAR Thin Provisioning software) and volume copies (such as those creat Virtual Copy or HPE 3PAR Full Copy software) for a specified period of time. Ap configurable retention period, Virtual Lock secures volumes and copies so they even by a HPE 3PAR Store Serv user with the highest level privileges. When coupled with reservationless, non-duplicative, read-only virtual copies (sr enables you to retain frozen, point-in-time copies of your data to assist internal simplify compliance with internal governance procedures.	al governance and umes created with ed with HPE 3PAR oplying a user- cannot be deleted, napshots), Virtual Lock
	HPE 3PAR 10400 Virtual Lock Software Base LTU	BD203A
	HPE 3PAR 10400 Virtual Lock Software Magazine LTU	BD214A
	HPE 3PAR 10800 Virtual Lock Software Base LTU	BD225A
	HPE 3PAR 10800 Virtual Lock Software Magazine LTU	BD236A
	HPE 3PAR 7200 Virtual Lock Software Base LTU	BC765A
	HPE 3PAR 7200 Virtual Lock Software Drive LTU	BC766A
	HPE 3PAR 7400 Virtual Lock Software Base LTU	BC793A
	HPE 3PAR 7400 Virtual Lock Software Drive LTU	BC794A
	HPE 3PAR 7440c Virtual Lock Base LTU	BD398A
	HPE 3PAR 7440c Virtual Lock Drive LTU	BD399A
	HPE 3PAR 7450 Virtual Lock Software Base LTU	BC912A
	HPE 3PAR 7450 Virtual Lock Software Drive LTU	BC913A
	NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	

HPE 3PAR Peer Motion

Overview

HPE 3PAR Peer Motion Software is the first non-disruptive, do-it-yourself data migration tool for enterprise Storage Area Networks. With Peer Motion, HPE 3PAR StoreServ Storage System customers can load balance I/O workloads across systems at will, perform technology refresh seamlessly, cost-optimize asset lifecycle management, and lower technology refresh capital expenditure. Unlike traditional block migration approaches, Peer Motion enables customers to migrate storage volumes between any HPE 3PAR StoreServ Storage Systems online, nondisruptively, and without complex planning or dependency on extra tools. Peer Motion leverages HPE 3PAR Thin Built In[™] technology to power the simple and rapid conversion of inefficient, "fat" volumes on source arrays to more efficient, higher-utilization "thin" volumes on the destination HPE 3PAR StoreServ Storage System. To ensure a simple and fool-proof data migration and data mobility for workload balancing experience, orchestration of all stages of data mobility is available via either 3PAR Management Console or 3PAR Peer Motion CLI, which is an easy to use, scriptable command line interface tool.

HPE 3PAR 10400 Peer Motion Software Base LTU

HPE 3PAR 10400 Peer Motion Software Magazine LTU	BD212A
HPE 3PAR 10800 Peer Motion Software Base LTU	BD223A
HPE 3PAR 10800 Peer Motion Software Magazine LTU	BD234A
HPE 3PAR 7200 Peer Motion Software Base LTU	BC761A
HPE 3PAR 7200 Peer Motion Software Drive LTU	BC762A
HPE 3PAR 7400 Peer Motion Software Base LTU	BC789A
HPE 3PAR 7400 Peer Motion Software Drive LTU	BC790A
HPE 3PAR 7440c Peer Motion Base LTU	BD394A
HPE 3PAR 7440c Peer Motion Drive LTU	BD395A
HPE 3PAR 7450 Peer Motion Software Base LTU	BC906A
HPE 3PAR 7450 Peer Motion Software Drive LTU	BC907A
NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	

HPE 3PAR Online Import Software

Overview	HPE 3PAR Online Import Software is the first do-it-yourself data migration tool for enterprise Storage Area Networks. Unlike traditional block migration approaches, Online Import Software enables customers to migrate storage volumes from either HPE EVA Storage, EMC CX4 or EMC VNX Storage to HPE 3PAR StoreServ Storage systems online and without complex planning or dependency on extra tools.	
Models	HPE 3PAR 7200 Online Import Software 180 day LTU HPE 3PAR 7400 Online Import Software 180 day LTU HPE 3PAR 7440c Online Import 180-day LTU HPE 3PAR 7450 Online Import Software 180 day LTU HPE 3PAR 10400 Online Import Software 180 day LTU HPE 3PAR 10800 Online Import Software 180 day LTU NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	BD191A BD192A BD407A BD195A BD194A BD193A

HPE 3PAR Priority Optimization

Overview

Models

HPE 3PAR Priority Optimization Software enables service levels for applications and workloads as business requirements dictate. HPE 3PAR Priority Optimization enables customer to provision storage performance as they can provision storage capacity; this allows them to create SLAs to protect mission critical applications in enterprise environments by assigning a minimum goal for I/O per second, bandwidth and latency so performance for that specific tenant or application is assured. Or assign performance max limits on workloads with lower service level requirements. Provide high priority applications with all the resources they need to meet service levels. Enable certainty and predictability for all applications and tenants. Configure service level objectives-I/O per Seconds limit and I/O Bandwidth limit, on a Virtual Volume Set (VVset) or between different Virtual Domains. A Virtual Volume Set may contain a single volume or multiple volumes. A Virtual Volume may also belong to multiple Virtual Volume Sets allowing user to create hierarchical rules. All host I/O on the VVset is monitored and measured against the Service Level objective. HPE 3PAR Priority Optimization control is implemented within the HPE 3PAR StoreServ Storage System and can be modified in real time. No host agents are required. Further, no physical partitioning of resources within the storage array is required. HPE 3PAR Priority Optimization Software 90-Day Evaluation LTU BC992A HPE 3PAR 10400 Priority Optimization Software Base LTU BD206A

HPE 3PAR 10400 Priority Optimization Software Magazine LTU HPE 3PAR 10800 Priority Optimization Software Base LTU HPE 3PAR 10800 Priority Optimization Software Magazine LTU HPE 3PAR 7200 Priority Optimization Software Base LTU HPE 3PAR 7200 Priority Optimization Software Drive LTU HPE 3PAR 7400 Priority Optimization Software Base LTU HPE 3PAR 7400 Priority Optimization Software Drive LTU HPE 3PAR 7400 Priority Optimization Software Drive LTU HPE 3PAR 7440c Priority Optimization Base LTU HPE 3PAR 7440c Priority Optimization Drive LTU HPE 3PAR 7440c Priority Optimization Software Base LTU HPE 3PAR 7450 Priority Optimization Software Base LTU HPE 3PAR 7450 Priority Optimization Software Drive LTU	BD217A BD228A BD239A BC986A BC987A BC988A BC989A BD402A BD402A BD403A BC990A BC991A
(e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	

HPE Recovery Manager Central

Overview

Protect your business critical application data on your HPE 3PAR StoreServ Storage without impacting performance using HPE RMC software. With this automated, non-intrusive software, the simplicity and performance of local and remote snapshots can be combined with the reliability and cost effective retention of deduplicated backups to protect any application data stored on 3PAR arrays. Based on your RTO objectives, retain multiple space-efficient snapshots on the 3PAR array itself or offload them to a StoreOnce Backup system using fast, efficient, Express Protect Backups. Based on your RPO objectives, generate as many application-consistent recovery points as desired for VMware VMs, MS SQL and Oracle databases or automate the protection workflow for any application-consistent snapshots on the 3PAR StoreServ Storage array as well as application-consistent backups on the StoreOnce system. RMC software is installed as a VMware virtual appliance on a virtual machine.

RMC is very easy to deploy and set up using just a few simple clicks. The RMC installer can be downloaded from the HPE Software Depot (http://www.hpe.com/storage/rmc/swdepot) and installed on any Windows server with a connection to a VMware ESXi host, supported primary storage arrays and StoreOnce systems. This one-time installer wizard guides the user to go through a set of pre-flight checks to evaluate environmental readiness and helps the user deploy RMC as a Virtual Appliance on a VMware Virtual Machine (VM).

RMC at its basic level, leverages 3PAR Virtual Copy Software to create crash-consistent snapshots on the 3PAR StoreServ storage array to protect any application data with point-in-time copies. In addition, RMC comes with application-specific plug-ins for VMware, MS SQL and Oracle to quiesce those applications and enable creation of application-consistent snapshots. Furthermore, with the RMC *"Express Protect"* technology, backups are carried out directly between 3PAR and StoreOnce systems through the RMC VM. *Express Protect* Backups to StoreOnce using RMC and the StoreOnce *Catalyst* interface are fast and efficient compared to traditional methods because only the changed blocks are moved over the wire. With average deduplication ratios of 20:1, StoreOnce ensures efficient use of backup storage space. Recovery is also fast and reliable, because all backups stored on StoreOnce are "synthetic fulls" or self-contained volumes and available for recovery instantly – back to the original or different storage array, even if the original base volume is lost. Furthermore, keeping your backups on a separate platform such as StoreOnce ensures fault isolation from data loss risks that array-based snapshots and replication technologies are susceptible to. For additional disaster recovery needs, RMC also supports StoreOnce Catalyst Copy for copying Express Protect Backups to one or more remote StoreOnce appliances.

RMC also provides а programmable interface via а REST API SDK (http://www.hpe.com/storage/rmc-sdk) for scripting purposes, which can be used to integrate the snapshot and backup management capabilities on supported platforms with your business applications. As long as the users know how to script quiescence for their particular application, they can use those scripts along with RMC API-based scripts to ensure snapshots and backups are Page 20

application-consistent. This can be done for any application, for which there is a way to quiesce the application or put it in a backup mode, before triggering the RMC APIs to create the snapshots and initiate Express Protect Backups.

VMware administrators can access all of this functionality from within the familiar VMware vCenter management console. Oracle and MS SQL Server administrators can access all of this functionality from the user-friendly RMC GUI, which can also be launched directly from a link within the MS SQL Studio management interface.

For more information see http://www.hpe.com/storage/rmc

HPE Recovery Manager Central – Application plug-ins

Overview

HPE Recovery Manager Central provides integration with specific hypervisor/application environments through the following plug-ins.

HPE Recovery Manager Central for VMware (RMC-V): allows VMware administrators to create hundreds of application consistent snapshots and initiate rapid online recovery of VMs directly from within the VMware vCenter[™] Server virtualization management console using a few simple clicks. Individual VMs or files within a VM can be recovered granularly from within a snapshot. Additionally, using the StoreOnce RMC Express Protect feature, customers can also backup to and recover from StoreOnce directly. Element Recovery Technology (ERT) enables granular recovery of an individual VM or files within a VM from an Express Protect backup on StoreOnce, thus providing the same recovery experience from both snapshots and backups, depending on Recovery Point Objectives (RPO) / Recovery Time Objectives (RTO).

HPE Recovery Manager Central for SQL (RMC-S): allows SQL database administrators to create, schedule and manage SQL-application consistent snapshots on a 3PAR array. Recovery of SQL databases and instances is simple, fast and efficient. Additionally, the RMC Express Protect feature enables automatic flat backup of SQL data volumes from HPE 3PAR to StoreOnce. The backups are self-contained volumes that can be restored back to the original or different 3PAR StoreServ array in the event of a disaster.

HPE Recovery Manager Central for Oracle (RMC-O): allows Oracle database administrators to create, schedule and manage Oracle-application consistent snapshots on a 3PAR array. Recovery of Oracle single-instance databases and Real Application Clusters (RAC) configurations are simple, fast and efficient. Additionally, the RMC Express Protect feature enables automatic flat backup of Oracle data volumes from HPE 3PAR to StoreOnce. The backups are self-contained volumes that can be restored back to the original or different 3PAR StoreServ array in the event of a disaster. Currently supported for Oracle running on RHEL or Oracle Linux environments. For Oracle running on Solaris,

Models

restored back to the original or different 3PAR StoreServ array in the event of a disaster. C supported for Oracle running on RHEL or Oracle Linux environments. For Oracle running on HP-UX or IBM AIX environments, check out the section on 3PAR Recovery Manager for Or	urrently on Solaris,
HPE Recovery Manager Central Application Suite for 3PAR StoreServ 72/82xx	L9Q82A
HPE Recovery Manager Central Application Suite for 3PAR StoreServ 74/84xx LTU	L9Q83A
HPE Recovery Manager Central Application Suite for 3PAR StoreServ 10/20xxx LTU	L9Q84A
HPE StoreOnce Recovery Manager Central Media NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	D4U76A
NOTE: Recovery Manager Central and RMC applications plug-ins are not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as these products are part of the HPE 3PAR All Inclusive Single System Software	

HPE 3PAR Application Software Suite for Exchange

Overview

HPE 3PAR Application Suite for Exchange provides administrators the power of seamless, rapid online recovery of Microsoft Exchange application. It is an extension to Virtual Copy which enables

creation of application con	nsistent snapshots without sacrifi	cing performance, availability or
versatility.		

The Application Suite for Exchange includes the following functionality and features:

HPE 3PAR Recovery Manager for Exchange

HPE 3PAR VSS hardware provider

For more information

see https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber= **HP3PARRME**

Μ

Models	HPE 3PAR 10400 Application Suite for Microsoft Exchange LTU	BD246B
	HPE 3PAR 10800 Application Suite for Microsoft Exchange LTU	BD258B
	HPE 3PAR 7200 Application Suite for Microsoft Exchange LTU	BC769B
	HPE 3PAR 7400 Application Suite for Microsoft Exchange LTU	BC797B
	HPE 3PAR 7440c Application Suite for Exchange LTU	BD377A
	HPE 3PAR 7450 Application Suite for Microsoft Exchange LTU	BC916B
	NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
	XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade	
	software order.	
	NOTE: HPE 3PAR Recovery Manager for Exchange is not available	
	independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as	
	this product is part of the HPE 3PAR All Inclusive Single System Software	

HPE 3PAR Application Software Suite for Microsoft Hyper-V

Overview

HPE 3PAR VSS hardware provider

HPE 3PAR Recovery Manager for Hyper-V

For more information

see https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber= HP3PARRMHV

HPE 3PAR Application Suite for Hyper-V provides administrators the power of seamless, rapid

The Application Suite for Hyper-V includes the following functionality and features:

online recovery of Microsoft Hyper-V VMs. It is an extension to Virtual Copy which enables creation of application consistent snapshots without sacrificing performance, availability or versatility.

Models HPE 3PAR 10400 Application Suite for Microsoft Hyper-V LTU BD182B HPE 3PAR 10800 Application Suite for Microsoft Hyper-V LTU BD183B HPE 3PAR 7200 Application Suite for Microsoft Hyper-V LTU BD178B HPE 3PAR 7400 Application Suite for Microsoft Hyper-V LTU BD179B HPE 3PAR 7440c Application Suite for Hyper-V LTU BD380A HPE 3PAR 7450 Application Suite for Microsoft Hyper-V LTU **BD190B** Insert AE at the end of a part number above for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order. NOTE: HPE 3PAR Recovery Manager for Hyper-V is not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as this product is part of the HPE 3PAR All Inclusive Single System Software

HPE OneView for Microsoft System Center

HPE OneView for Microsoft System Center provides comprehensive integration with Microsoft System Center (SCOM and SCVMM) to enable management and monitoring of HPE 3PAR Storage running in Microsoft Hyper-V environments. It includes:

HPE 3PAR Management Pack for SCOM (to discover and monitor pre-defined rules to display events/alerts, capacity & health dashboards)

• HPE Storage UI Add-in for SCVMM software (integrated view of VMs, Hosts, LUNs, CPGs and associated storage resources on HPE 3PAR Storage)

HPE 3PAR Storage also enables all Storage Management functionality provided by Microsoft System Center Virtual Machine Manager (SCVMM) via SMI-S providers.

For more information see

https://www.hpe.com/se/en/product-catalog/detail/pip.hpe-oneview-for-microsoft-systemcenter.5390822.html

HPE 3PAR Application Software Suite for Oracle

Overview

HPE 3PAR Recovery Manager for Oracle is an extension to Virtual Copy which enables creation of application consistent snapshots without sacrificing performance, availability or versatility. Recovery Manager for Oracle supports Oracle environments running on Solaris, HP-UX and IBM AIX platforms. For Oracle running on RHEL or Oracle Linux, check out HPE Recovery Manager Central (RMC) for Oracle.

The Application Suite for Oracle database includes the following functionality and features:

• HPE 3PAR Recovery Manager for Oracle

For more information

see <a href="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber="https://h20392.www2.hpe.com/portal/swdepot/@https://h20392.www2.hpe.com/portal/swdepot/@https://h20392.www2.hpe.com/portal/swdepot/@https://h20392.www2.hpe.com/portal/swdepot/@https://h20392.www2.hpe.com/portal/swdepot/@https://h20392.www2.hpe.com/portal/swdepot/@https://h

Models

HPE 3PAR 10400 Application Suite for Oracle LTU	BD248B
HPE 3PAR 10800 Application Suite for Oracle LTU	BD260B
HPE 3PAR 7200 Application Suite for Oracle LTU	BC771B
HPE 3PAR 7400 Application Suite for Oracle LTU	BC799B
HPE 3PAR 7440c Application Suite for Oracle LTU	BD379A
HPE 3PAR 7450 Application Suite for Oracle LTU	BC918B
NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade	
software order.	

NOTE: HPE 3PAR Recovery Manager for Oracle is not available independently for HPE 3PAR StoreServ 8000, 9000, and 20000 platforms as this product is part of the HPE 3PAR All Inclusive Single System Software

HPE Storage plug-in for SAP LVM

Overview

HPE Storage plug-in for SAP Landscape Virtualization Manager (LVM) is a high-performance and easy-to-use software to manage SAP landscapes in physical, virtual and cloud environments using HPE 3PAR Storage. It enables customers to Clone/Refresh SAP Systems and also relocate them across physical and virtual infrastructure reducing the administrative effort to manage the SAP landscape and improve productivity. It enhances the flexibility in making development and test data consistent with the production data and provides simple visualization to monitor and manage SAP Systems running on HPE 3PAR Storage.

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=SAP _LVM

HPE StoreFront Remote SaaS Portal

Overview

The HPE StoreFront Remote SaaS Portal provides proactive tools and integrated data collection from the HPE 3PAR StoreServ Storage arrays that call home to deliver unique insights and analytics all in one dashboard. Identify capacity and performance issues early through intuitive capacity and performance trend analysis and forecasting. These valuable analytics help maximize asset utilization and optimize the datacenter with recommendations and remedial actions when issues

arise. Users can log into **<u>http://www.storefrontremote.com</u>** to claim their arrays and get access for free.

HPE 3PAR Host Software Overview	The following are host-based software products from HPE 3PAR. HPE 3PAR Host Explorer: Running as an agent on the server, 3PAR Host Explorer automatics discovery and collection of detailed host configuration information critical to speeding provand simplifying maintenance. Host Explorer automatically and securely communicates host information such as Fibre Channel Worldwide Name (WWN) and host multipath data to the reduce manual administration. HPE 3PAR Multipath I/O for IBM AIX: 3PAR MPIO for IBM AIX provides multipathing for IBM	visioning t e array to
	hosts featuring multiple active/active paths, load balancing, and automatic failover and rec HPE 3PAR Multipath I/O for Microsoft Windows 2003: 3PAR MPIO for Microsoft Windows provides multipathing for Microsoft Windows® hosts featuring multiple active/active paths, balancing, and automatic failover and recovery. HPE 3PAR Cluster Extension Software: HPE 3PAR Cluster Extension Software offers rapid automated protection against application downtime from fault, failure, or site disaster. CLX integrates with the Windows OS clustering software and HPE 3PAR Remote Copy to autor failover and failback between sites. The HPE 3PAR Cluster Extension Software is part of th 3PAR Replication Suite for 8000 and 20000 models, however host based license is neede 7000 and 10000 models.	overy. 2003 Ioad mate ne HPE
	 HPE 3PAR Policy Server HPE 3PAR Policy Server works to implement customer-configurable remote service access Installed on a customer-provided host, Policy Server provides the customer with ultimate fl and control to allow or deny outbound communication or remote service connections to ar an HPE 3PAR StoreServ Storage system. Policy Server also serves as the centralized point collecting and storing audit logs of all diagnostic data transfers and authorized remote service connections to and from all configured HPE 3PAR Storage systems. HPE 3PAR Policy Server provides the following benefits: The customer has complete control over policy administration. A centralized policy administration for all HPE 3PAR Storage systems is provided. 	lexibility nd from for vice
Models	HPE 3PAR Host Explorer Software Media Kit HPE 3PAR MPIO for Microsoft Windows Evaluation LTU HPE 3PAR MPIO for Microsoft Windows Software HPE 3PAR MPIO for IBM AIX Evaluation LTU HPE 3PAR MPIO for IBM AIX Media Kit HPE 3PAR Cluster Extension Windows LTU HPE 3PAR Cluster Extension Software Windows Array Media LTU HPE 3PAR Policy Manager Software LTU NOTE: Insert AE at the end of a part number for an electronic LTU (e.g. XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order. Please note that the current HPE 3PAR CLX for Windows Array LTU/e-LTU will only support HPE 3PAR CLX for Windows v4.0 and above	TE250B TE090B TE083B TE091B TE088B TC355A BC885B TE400B

HPE 3PAR StoreServ 10000 Software Suites Upgrade Options

Overview	The HPE 3PAR StoreServ 10000 Storage now provides the opportunity for you to up	
	individual software title(s) to an appropriate lower priced and simpler to use software	
	upgrade can be done by the purchase of upgrade LTUs corresponding to the softwar	e titles already
	available in your system, as indicated below	
Models	HPE 3PAR 10400 Remote Copy to Replication Software Suite Upgrade LTU	BD280A
	HPE 3PAR 10800 Remote Copy to Replication Software Suite Upgrade LTU	BD293A
	HPE 3PAR 10400 Remote Copy Virtual Copy to Replication Software Suite Upgrade LTU	BD281A
	HPE 3PAR 10800 Remote Copy Virtual Copy to Replication Software Suite Upgrade LTU	BD294A
	HPE 3PAR 10400 Remote Copy Peer Persistence to Replication Software Suite Upg LTU	BD282A
	HPE 3PAR 10800 Remote Copy Peer Persistence to Replication Software Suite Upg LTU	BD295A
	HPE 3PAR 10400 Virtual Copy to Replication Software Suite Upgrade LTU	BD283A
	HPE 3PAR 10800 Virtual Copy to Replication Software Suite Upgrade LTU	BD296A
	HPE 3PAR 10400 Adaptive Optimization to Data Optimization SW Suite v2 Upg LTU	BD284A
	HPE 3PAR 10800 Adaptive Optimization to Data Optimization SW Suite v2 Upg LTU	BD297A
	HPE 3PAR 10400 Dynamic Optimization to Data Optimization SW Suite v2 Upgrade LTU	BD285A
	HPE 3PAR 10800 Dynamic Optimization to Data Optimization SW Suite v2 Upgrade LTU	BD298A
	HPE 3PAR 10400 Adaptive Opt Dynamic Opt to Data Optimization SW St v2	BD286A
	Upg LTU HPE 3PAR 10800 Adaptive Opt Dynamic Opt to Data Optimization SW St v2	BD299A
	Upg LTU HPE 3PAR 10400 Adaptive Optimzation Peer Mn to Data Optimization SW St	BD287A
	v2 Upg LTU HPE 3PAR 10800 Adaptive Optimzation Peer Mn to Data Optimization SW St	BD300A
	v2 Upg LTU HPE 3PAR 10400 Dynamic Optimization Peer Mn to Data Optimization SW St v2 Upg LTU	BD288A
	V2 Opg LTO HPE 3PAR 10800 Dynamic Optimization Peer Mn to Data Optimization SW St v2 Upg LTU	BD301A
	HPE 3PAR 10400 Adpt Opt Dyn Opt Peer Mn to Data Optimization SW St v2	BD289A
	Upg LTU HPE 3PAR 10800 Adpt Opt Dyn Opt Peer Mn to Data Optimization SW St v2 Upg LTU	BD302A
	HPE 3PAR 10400 Virtual Domain to Security Software Suite Upgrade LTU	BD290A
	HPE 3PAR 10800 Virtual Domain to Security Software Suite Upgrade LTU	BD303A
	HPE 3PAR 10400 Virtual Lock to Security Software Suite Upgrade LTU	BD291A
	HPE 3PAR 10800 Virtual Lock to Security Software Suite Upgrade LTU	BD304A
	HPE 3PAR 10400 Optimization Suite to Data Optimization Software Suite v2 Upg LTU	BD292A
	HPE 3PAR 10800 Optimization Suite to Data Optimization Software Suite v2 Upg LTU	BD305A
	NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
	XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade	
	XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	

HPE 3PAR StoreServ 8000 and 20000 Transition Enablement for All-inclusive Software

Overview	The HPE 3PAR StoreServ 8000 and 20000 Storage now provides the opportunity for you to upgrade your individual software title(s) to a simpler to use All Inclusive Software scheme. The upgrade can be done by the purchase of transition enablement LTUs corresponding to the array model as indicated below	
Models	HPE 3PAR 8200 Transition Enablement for All-inclusive Software	L7E73A
	HPE 3PAR 8400 Transition Enablement for All-inclusive Software	L7E74A
	HPE 3PAR 8440 Transition Enablement for All-inclusive Software	L7E75A
	HPE 3PAR 8450 Transition Enablement for All-inclusive Software	L7E76A
	HPE 3PAR 20800 Transition Enablement for All-inclusive Software	L7F00A
	HPE 3PAR 20450 Transition Enablement for All-inclusive Software	L7F01A
	HPE 3PAR 20850 Transition Enablement for All-inclusive Software	L7F02A
	HPE 3PAR 20840 Transition Enablement for All-inclusive Software	L7F03A
	NOTE: Insert AE at the end of a part number above for an electronic LTU (e.g.	
	XXXXBAE). E-Delivery should be ordered with any Standalone or Upgrade software order.	

HPE 3PAR StoreServ Software Media

Overview	The part numbers below are media kits for all 3PAR Software products. Electronic and physical media kits options are available	
Models	 HPE 3PAR StoreServ Management and Core Software Media HPE 3PAR 7000/7450 Operating System Suite Media HPE 3PAR 10000 Operating System Suite and Service Processor Software Media HPE 3PAR StoreServ Reporting Suite Media HPE 3PAR StoreServ Application Suite for Microsoft Exchange Media HPE 3PAR StoreServ Application Suite for Microsoft Hyper-V Media HPE 3PAR StoreServ Application Suite for Oracle Media HPE 3PAR StoreServ Application Suite for Microsoft SQL Media HPE 3PAR StoreServ Application Suite for VMware Media HPE 3PAR StoreServ Application Suite for VMware Media HPE 3PAR StoreServ Application Suite for VMware Media HPE 3PAR 7000 Service Processor Software Media NOTE: Insert AE at the end of a part number above for an electronic media (e.g. XXXXAAE). 	BD362A BD363A BD364A BD368A BD368A BD369A BD370A BD371A BD372A BD365A

Note on HPE 3PAR Software Licensing Schemes

HPE 3PAR follows multiple licensing schemes for different software offerings. There are Five different licensing schemes those are largely employed across the HPE 3PAR software portfolio. They are the spindle based licensing, simplified spindle based licensing, capacity based licensing, frame based licensing and All Inclusive. The frame based licensing approach requires that the HPE 3PAR software offering is licensed only once for the system. The following list shows the HPE 3PAR software products which follow the frame based licensing approach:

- HPE 3PAR Online Import Software
- HPE 3PAR Reporting Software Suite
- HPE 3PAR Recovery Manager for VMware vSphere
- HPE 3PAR Recovery Manager for Microsoft Exchange
- HPE 3PAR Recovery Manager for Oracle
- HPE 3PAR Recovery Manager for Microsoft SQL Server
- HPE 3PAR Application Software Suite for VMware
- HPE 3PAR Application Software Suite for Exchange
- HPE 3PAR Application Software Suite for SQL
- HPE 3PAR Application Software Suite for Microsoft Hyper-V
- HPE 3PAR Application Software Suite for Oracle

The spindle based licensing approach requires a HPE 3PAR software offering to be licensed based on each drive or drive magazine installed on the HPE 3PAR Storage system. There are two different models followed based on this licensing mechanism - the spindle based licensing and the simplified spindle based licensing.

In the spindle based licensing approach, there is a different SKU available for each combination of drive capacity and drive type. Based on the specific drives being purchased for a HPE 3PAR Storage system, the corresponding software SKU needs to be purchased. This purchase should be done for all the drives on the system irrespective of the number of drives or nodes or capacity of the system.

In the simplified spindle based licensing approach, every software title has a Base LTU which needs to be purchased once for a system. For every drive or drive magazine added to the system thereon, a drive LTU (for 7000) or a drive magazine LTU (for 10000) has to be purchased for the system respectively. The drive LTU or the drive magazine LTU for a particular platform is a single SKU irrespective of the drive type or drive capacity. Furthermore, based on the type of HPE 3PAR Storage system, there is a specific number of drives beyond which any software title is not required to be purchased for that system.

The All Inclusive licensing approach bundles all software titles that work on a single array as part of the array controller. Software titles that need more than one array to function are in the optional multi-system All Inclusive license.

The following table shows the maximum drive limits for each of the HPE 3PAR Storage systems that support the simplified spindle based licensing approach:

HPE 3PAR StoreServ Storage	Maximum number of drives for licensing*	Comments
HPE 3PAR StoreServ 7200 Storage	48 drives	-
HPE 3PAR StoreServ 7200c Storage	48 drives	-
HPE 3PAR StoreServ 7400 Storage	168 drives	-
HPE 3PAR StoreServ 7400c Storage	168 drives	-
HPE 3PAR StoreServ 7440c Storage	320 drives	-
HPE 3PAR StoreServ 7450 Storage	no limit	-
HPE 3PAR StoreServ 7450c Storage	168 drives	-
HPE 3PAR StoreServ 10400 Storage	320 drives	80 drive magazines
HPE 3PAR StoreServ 10800 Storage	640 drives	160 drive magazines

NOTE: *For a simplified spindle based software offering no further licensing is required for a system beyond these drive counts. HPE 3PAR StoreServ 8000, 9000, and 20000 arrays with All-inclusive licensing does not require licenses for each drive and hence does not have maximum drive limit.

The capacity based licensing approach is limited to specific software titles and restricted to specific 3PAR StoreServ model. For the replication software titles available on 3PAR StoreServ 10000, the capacity based licensing approach involves licensing the software product based on the provisioned usable capacity in the system that is marked for any of the replication functions. For example, if a customer plans to user HPE 3PAR Remote Copy for replication of a 16TB volume (Fully provisioned) to a DR site, then 16TB of HPE 3PAR Remote Copy licenses need to be purchased for that particular system. Please note that the provisioned usable capacity of volume allocated as target of replication on the DR site, should also be licensed in the same way. Capacity based licensing is also available for the HPE 3PAR File Persona Software Suite. The software title has a 1TB software LTU for HPE 3PAR StoreServ 7000c series models. The 1TB software LTU for a particular platform is a single SKU irrespective of the drive type or drive capacity. Specific number of 1TB LTUs need to be purchased for every TB used by that software title. The following table shows the licensing models used in the various HPE 3PAR Storage platforms:

Licensing Scheme	Spindle Based Licensing	Simplified Spindle Based Licensing	Capacity Based Licensing	All Inclusive Licensing
HPE 3PAR StoreServ 7000 Storage	No	Yes	No	No
HPE 3PAR StoreServ 7000c Storage	No	Yes	Yes**	No
HPE 3PAR StoreServ 8000 Storage	No	Yes****	Yes***	Yes
HPE 3PAR StoreServ 9000 Storage	No	No	No	Yes

HPE 3PAR StoreServ 10000 Storage	Yes*	Yes	Yes***	No
HPE 3PAR StoreServ 20000 Storage	No	Yes***	Yes****	Yes

NOTE:

* Discontinued in favor of Simplified Spindle Based Licensing.

**Only for the HPE 3PAR File Persona Software Suite

*** Only for replication related titles – Peer Persistence, Remote Copy, Virtual Copy & Replication Suite

**** Discontinued in favor of All-Inclusive Licensing.

Please note that HPE 3PAR Software suites are available only for HPE 3PAR StoreServ 7000, 7000c and 10000 arrays and are available only in the form of simplified spindle based licensing and capacity based licensing.

The list below shows the software titles available in the form of spindle based licensing, simplified spindle based licensing and capacity based licensing:

HPE 3PAR Software Title	Spindle Based Licensing	Simplified Spindle Based Licensing	Capacity Based Licensing
HPE 3PAR Operating System Software	Yes	No	No
HPE 3PAR Thin Provisioning	Yes	No	No
HPE 3PAR Thin Conversion	Yes	No	No
HPE 3PAR Thin Persistence	Yes	No	No
HPE 3PAR Virtual Copy	Yes	Yes	Yes (10000)
HPE 3PAR Remote Copy	Yes	Yes	Yes (10000)
HPE 3PAR Peer Persistence	Yes	Yes	Yes (10000)
HPE 3PAR Adaptive Optimization	Yes	Yes	No
HPE 3PAR Dynamic Optimization	Yes	Yes	No
HPE 3PAR Priority Optimization	Yes	Yes	No
HPE 3PAR System Turner	Yes	Yes	No
HPE 3PAR Virtual Domains	Yes	Yes	No
HPE 3PAR Virtual Lock	Yes	Yes	No
HPE 3PAR Peer Motion	Yes	Yes	No
HPE 3PAR Operating System Software Suite	No	Yes	No
HPE 3PAR Replication Software Suite	No	Yes	Yes(10000)
HPE 3PAR Optimization Software Suite*	Yes	Yes	No
HPE 3PAR Data Optimization Software Suite V2	No	Yes	No
HPE 3PAR Security Software Suite	No	Yes	No
HPE 3PAR File Persona Software Suite	No	No	Yes (7000c)

NOTE: * Optimization Software Suite is available only on HPE 3PAR StoreServ 10000 Storage

Service and Support

Service and Support Connect your devices	Protect your business beyond warranty with HPE Support Services HPE Technology Services delivers confidence, reduces risk and helps customers realize agility and stability. Our integrated portfolio of Services for storage help customers reduce costs, optimize data, streamline storage management, and improve backup and recovery. HPE Support Services enable you to choose the right service level, length of coverage and response time as you purchase your new storage solution, giving you full entitlement for the support for need for your IT and business. Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77% ¹ reduction in down time, near 100% ² diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, pre- failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to Hewlett Packard Enterprise support.
	1- IDC 2 – HPE CSC reports 2014 - 2015
Recommended Services	
Optimized Care	HPE Proactive Care Advanced* - 24x7 coverage, three year Support Service This services helps achieve a higher return on your product investment with personalized support from a local assigned Account Support Manager who will share best practice advice and personalized recommendations designed to help improve availability and performance to increase stability and reduce unplanned downtime. Leverage your system's ability to connect to Hewlett Packard Enterprise for pre-failure alerts, automatic call logging and parts dispatch. For business critical incidents, this service offers critical event management to reduce mean time to resolution. This recommendation provides 24x7 coverage with four-hour response for hardware and collaborative support that offers two-hour callback for supported software issues. Collaborative software management is included with independent software vendors unless you have your software support from Hewlett Packard Enterprise where we own all cases from start through to resolution. http://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA5-3259ENW&cc=us&lc=en
Standard Care	HPE Proactive Care* with 24x7 coverage, three year Support Service + 20 Services credits per year per array HPE Proactive Care gives customers an enhanced call experience plus helps preventing problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice when your products are connected to Hewlett Packard Enterprise. This Service combines three years' proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. <u>https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf</u>
Basic Care	HPE Proactive Care* with 24x7 coverage, three year Support Service + 10 Services credits per year per array HPE Proactive Care gives customers an enhanced call experience plus helps preventing problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice when your products are connected to Hewlett Packard Enterprise. This Service combines three years' proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. <u>https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf</u>
HPE Support Services Support Credits	Services Support Credits offer flexible services and technical skills to meet your changing IT demands. With a menu of service that is tailored to suit your needs, you get additional resources and specialist skills to help you maintain peak performance of your IT. Offered as annual credits, you can plan your budgets while proactively responding to your dynamic business.

NOTE: *HPE Proactive Care and HPE Proactive Care Advanced require that the customer connect their devices to make the most of these services and receive all the deliverables.

Service and Support

Related Services

HPE Storage Efficiency Analysis - HPE Storage Efficiency Analysis (SEA) combine tool-based fact gathering and The Hewlett Packard Enterprise expertise for a quick path to identify immediate issues and their resolution, and helps customer realize the benefits of HPE Storage Technology https://h20195.www2.hpe.com/V2/GetPDF.aspx/4aa3-9475enw.pdf

HPE Storage Impact Analysis - This service provides assessment service to analyze your current storage and evaluate the impact of change to the infrastructure. It is ideal for customers looking to achieving top utilization of your storage technology and assessing the likely impact of data growth and future projects that require storage.

https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA3-8116ENN%20

HPE Storage Modernization service: Storage Modernization helps customers seamlessly position themselves to integrate the latest technological advancements in storage effectively. It helps clients modernize, reduce costs, and improve quality of service through the execution of process and technology changes to achieve demand management.

https://h20195.www2.hpe.com/v2/GetPDF.aspx/4AA5-8498ENW.pdf

HPE 3PAR StoreServ Storage Installation and Startup Service - Onsite deployment of your HPE 3PAR StoreServ Storage, helping to ensure proper installation into your storage environment https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA5-8035ENW HPE 3PAR

All-inclusive Single-system Software Installation and Startup Service - Deployment of your licensed HPE 3PAR software products into operation (note HPE Online Import, Recovery Manager Central, and Smart SAN are excluded from this service, separate services are available to deploy these features)

https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA6-6549ENW

HPE 3PAR All-inclusive Multi-system Software Installation and Startup Service – Provides a limited implementation of your licensed HPE 3PAR software products into operation, more advanced implementation is available via the HPE Data Replication Solution Service (note HPE Cluster Extension is excluded from this service, a separate service is available to deploy this feature) https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA6-6385ENW

HPE 3PAR Software Installation and Startup Service - Support for deployment of licensed HPE 3PAR software products into operation

https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA5-8036ENW

HPE StoreServ Data Migration Service - End-to-end data migration service providing seamless discovery, assessment, planning, and design, completely customizable to your organization's storage area network (SAN) or network attached storage (NAS) environment and using innovative software to help you migrate to HPE storage quickly and efficiently

https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA3-0774ENW.pdf

HPE Data Replication Solution Service Advanced configuration of real-time data mirroring or snapshot capabilities of 3PAR Remote Copy and 3PAR Virtual Copy to safeguard your critical business information

Remote Copy: https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA3-8627ENW Virtual Copy: https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA3-8107ENW

HPE SAN Deployment Service - Complete design and implementation service for Fibre Channel, FCoE, FCIP, SAS, and iSCSI SAN connectivity components

https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=5981-8527EN

HPE 3PAR Adaptive Optimization Policy Implementation Service - Analysis, recommendations, and implementation of HPE 3PAR Adaptive Optimization policies to enable storage tiering using data

Service and Support

	collected from your HPE 3PAR storage over time https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA6-4611ENW		
	HPE Storage Virtual Volume Design and Implementation Service - Activities your organization needs to design and implement a new LUN, virtual volume, or virtual disk (Vdisk) configuration https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA2-3764ENW		
	HPE Thin Volume Conversion Service - Evaluation and execution of conversion from standard to thin provisioned volumes for HPE 3PAR StoreServ Storage for when you are looking to optimize the utilization of HPE 3PAR StoreServ Storage by improving capacity utilization and performance https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA6-4611ENW		
	HPE 3PAR StoreServ Health Check - Assessment of the overall health and supportability of your HPE 3PAR StoreServ Storage <u>https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA4-3404ENW</u>		
	HPE Performance Analysis Service - Data collection, detailed input/output (I/O) analysis, and enhancement recommendations to improve HPE 3PAR StoreServ Storage disk array performance, stability, and availability by identifying potential problems and understanding the possible solutions that will help avoid them https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=5982-6668EN		
	HPE 3PAR Rebalance Service - Planning and coordinating activities led by HPE Storage Services professionals to deliver a successful disk array rebalance, including creation and implementation of a rebalance service plan, verification tests to confirm product functionality, and an orientation session to review changes made to the system https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=4AA4-0280ENW		
	HPE Education Services:_Keep your IT staff trained making sure they have the right skills to deliver on your business outcomes. Book on a class today and learn how to get the most from your technology investment. http://www.hpe.com/ww/learn		
For more information	Operational Support Services: http://www.hpe.com/services/support Professional Services: http://www.hpe.com/services/lifecycleevent Consulting Services: http://www.hpe.com/services/storage		
	To learn more on HPE Storage Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner		
	 HPE Support Service Services are sold by Hewlett Packard Enterprise and Hewlett Packard Enterprise Authorized Service Partners: Services for customers purchasing from Hewlett Packard Enterprise or an enterprise reseller are quoted using Hewlett Packard Enterprise order configuration tools. Customers purchasing from a commercial reseller can find HPE Support Service Services at: <u>https://ssc.hpe.com/portal/site/ssc/</u> 		

Summary of Changes

Date	Version History	Action	Description of Change	
02-Apr-2018	Version 39	Changed	Updated URL Links; Updated Services and Support Products	
25-Sep-2017	Version 38	Changed	Changed SKUs descriptions to reflect the correct one	
07-Aug-2017	Version 37	Changed	Updated File Persona section for SMB 3.1.1, Native ACLs with native IDs,	
			File Access Auditing framework support	
11-Jul-2017	Version 36	Changed	Added SW SKUs for 9450 model	
13-Feb-2017	Version 35	Changed	Added description for All Inclusive and removed Suites and Software title SKUs for 8000 and 20000	
			Updated What's new and File Persona section for the new features Removed the statement for RCIP port usage for File Persona	
07-Jun-2016	Version 34	Changed	Updated File Persona section for the new features and use cases	
31-Mar-2016	Version 33	Changed	Changes made to the Service and Support Section	
16-Feb-2016	Version 32	Changed	Changes made throughout the entire QuickSpecs	
02-Oct-2015	Version 31	Added	Added The HPE StoreFront Remote SaaS Portal	
26-Aug-2015	Version 30	Changed	Added SW SKUs for 8000 and 20000 models in all sections.	
05-Jun-2015	Version 29	Changed	Changes made throughout the entire QuickSpecs.	
30-Mar 2015	Version 28	Changed	Entered the File Persona SW SKUs. Updated the limited availability	
0011012020		enangea	comments. Updated Models on the Technical Specifications Section.	
20-Feb-2015	Version 27	Changed	Added HPE 3PAR 10400 Peer Persistence Software 1TB Provisioned LTU - BD188A	
12-Dec-2014	Version 26	Changed	Change the control release statement on pg 30.	
12-Dec-2014	Version 25	Added	Added section about HPE 3PAR File Persona Software Suite	
10-Nov-2014	Version 24	Changed	Changes made throughout the entire QuickSpecs.	
20-Aug-2014	Version 23	Changed	Changes made to the Overview section.	
	Version 22		Changes made throughout the entire QuickSpecs	
18-Aug-2014 18-Jul-2014	Version 22 Version 21	Changed Changed	Removed NOTE regarding physical licenses for F-Class and T-Class	
			platforms for Virtual Copy Software, Remote Copy Software, Peer Persistence Software, Adaptive Optimization Software, Dynamic Optimization Software, System Tuner Software, Virtual Domain Software, Virtual Lock Software, Peer Motion Software, Priority Optimization Software, Recovery Manager Software, 3PAR Multipath I/O for Microsoft Windows 2003, 3PAR Inform Software	
27-jun-2014	Version 20	Changed	Changes made throughout the entire QuickSpecs	
10-Jun-2014	Version 19	Changed	Product descriptions were revised throughout.	
18-Apr-2014	Version 18	Changed	Removed a note.	
14-Apr-2014	Version 17	Changed	Product Specifications was revised.	
31-Mar-2014	Version 16	Changed	Product Specifications was revised.	
17-Jan-2014	Version 15	Changed	Product Specifications and Technical Specifications were revised.	
09-Dec-2013	Version 14	Changed	Product Specifications and Technical Specifications were revised.	
04-Oct-2013	Version 13	Added	Added Note on HPE 3PAR Software Licensing Schemes to the Technical Specification section.	
26-Aug-2013	Version 11	Added	Added HPE 3PAR StoreServ 10000 Software Suites Upgrade Options.	
11-Jun-2013	Version 10	Added	Added a new part number BC959A to the HPE 3PAR Operating System Software section.	
10-Jun-2013	Version 9	Changed	Changes made throughout the entire QuickSpecs.	
08-Mar-2013	Version 8	Changed	Updated the following: Overview - added branding to Host Software; Inform OS Highlights - added HPE; Additional 3PAR Software - added Virtual Lock, Peer Motion and Peer Persistence; Product Specifications - replaced Vrt Cpy with Virtual Copy; 3PAR Remote Copy - added HPE branding; 3PAR Dynamic Optimization and Policy Advisor - added HPE branding, replaced V-Class with StoreServe 10000; 3PAR System Tuner - added HPE branding, replaced V-Class with StoreServe 10000; 3PAR Virtual Domains -	

Summary of Changes

			replaced InServ with StoreServ and added HPE branding; 3PAR Virtual Lock - replaced InServ with StoreServ and added HPE branding; Peer Motion - added HPE branding; 3PAR Host Software; removed "Inform" and changed intro paragraph; Added Models - System Reporter, Host Explorer, MPIO; Models - Cluster Extension SW changes made to the entire document.
19-Feb-2013	Version 7	Added	Added the Service and Support section.
		Changed	Changes made throughout the Product Specifications sections.
04-Dec-2012	Version 6	Changed	Changes made throughout the entire QuickSpecs.
30-Aug-2011	Version 5	Changed	Changes made throughout the entire QuickSpecs.
21-Apr-2011	Version 4	Changed	Part numbers were revised and added.
05-Apr-2011	Version 3	Changed	Part numbers were revised and Insert AE at the end of a part number for an electronic LTU note was added.
23-Feb-2011	Version 2	Changed	Changed the Overview information for the HPE 3PAR Adaptive Optimization section.
14-Feb-2011	Version 1	New	New QuickSpecs.



© Copyright 2018 Hewlett Packard Enterprise Development LP. The information contained herein 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 as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

For drives, 1 GB = 1 billion bytes. Actual formatted capacity is less

c04199812 - 13964 - Worldwide - V39 - 02-April-2018

Hewlett Packard Enterprise