QuickSpecs

HPE Complete Overview

HPE Complete- Resell of Third Party Branded Products

HPE Complete is a resource enabling the purchase of best in class third party branded products with the added reliability of Hewlett Packard Enterprise's interop assurance for a complete validated solution, all via one HPE purchase order.

Benefits

- One Stop Shop Purchase complete solutions from HPE that include best in class third party branded products, all on a single HPE purchase order
- Validated solution Confidence of The HPE interop assurance validation for third party branded products that complement HPE Storage & Server solutions
- Customer Experience Hewlett Packard Enterprise ensures complete customer satisfaction, by troubleshooting the solution and facilitating third party expertise for the installation, support and warranty of their products
- Unique Value Minimize risk, complexity and cost when deploying multi-vendor products and technologies into the HPE ecosystem

For more information please refer **<u>HPE Complete</u>** on HPE.com

Following third party products are available on HPE Catalog via HPE Complete program,

- AntemetA 3PAR Vision
- Arscan's Arxview

Overview - AntemetA 3PAR Vision

AntemetA 3PAR Vision has been developed by Hewlett Packard Enterprise Partner, AntemetA, to assist storage administrators and IT management to easily display and analyze essential information regarding their HPE StoreServ environment.

With its real-time performance monitoring feature and customized reporting, 3PAR Vision allows administrators to plan capacity upgrades and optimize available space. It is an easy-to-use and intuitive tool that enables tracking and isolation of performance issues in data centers, and application oriented HPE 3PAR based environments.

It complements the HPE StoreServ Management Console (SSMC) by offering the following key features:

- Allows viewing real-time capacity usage and trends with a high degree of accuracy
- Monitors multiple HPE 3PAR arrays on one screen
- Provides relevant activity data around tiering efficiency, top talkers/consumers
- Allows customization of the interface
- Offers a responsive interface with data cached locally
- Helps setup email alerts and automated generation of reports

Hewlett Packard Enterprise is making the following AntemetA 3PAR Vision SKUs available via HPE Complete:

AntemetA 3PAR Vision has been developed by Hewlett Packard Enterprise Partner, AntemetA, to assist storage administrators and IT management to easily display and analyze essential information regarding their HPE StoreServ environment.

With its real-time performance monitoring feature and customized reporting, 3PAR Vision allows administrators to plan capacity upgrades and optimize available space. It is an easy-to-use and intuitive tool that enables tracking and isolation of performance issues in data centers, and application oriented HPE 3PAR based environments.

It complements the HPE StoreServ Management Console (SSMC) by offering the following key features:

- Allows viewing real-time capacity usage and trends with a high degree of accuracy
- Monitors multiple HPE 3PAR arrays on one screen
- Provides relevant activity data around tiering efficiency, top talkers/consumers
- Allows customization of the interface
- Offers a responsive interface with data cached locally
- Helps setup email alerts and automated generation of reports

Hewlett Packard Enterprise is making the following AntemetA 3PAR Vision SKUs available via HPE Complete:

Overview - AntemetA 3PAR Vision

AntemetA 3PAR Vision has been developed by Hewlett Packard Enterprise Partner, AntemetA, to assist storage administrators and IT management to easily display and analyze essential information regarding their HPE StoreServ environment.

With its real-time performance monitoring feature and customized reporting, 3PAR Vision allows administrators to plan capacity upgrades and optimize available space. It is an easy-to-use and intuitive tool that enables tracking and isolation of performance issues in data centers, and application oriented HPE 3PAR based environments.

It complements the HPE StoreServ Management Console (SSMC) by offering the following key features:

- Allows viewing real-time capacity usage and trends with a high degree of accuracy
- Monitors multiple HPE 3PAR arrays on one screen
- Provides relevant activity data around tiering efficiency, top talkers/consumers
- Allows customization of the interface
- Offers a responsive interface with data cached locally
- Helps setup email alerts and automated generation of reports

Hewlett Packard Enterprise is making the following AntemetA 3PAR Vision SKUs available via HPE Complete:

• 3PAR Vision license per F200/7200/8200 array with 1 year support	P8Z40A
 3PAR Vision license per F200/7200/8200 array with 3 year support 	P8Z41A
 3PAR Vision license per F200/7200/8200 array with 5 year support 	P8Z42A
 3PAR Vision license per F400/74X0/84X0 array with 1 year support 	P8Z43A
 3PAR Vision license per F400/74X0/84X0 array with 3 year support 	P8Z44A
 3PAR Vision license per F400/74X0/84X0 array with 5 year support 	P8Z45A
 3PAR Vision license per TX00/VX00/10X00/20X00 array with 1 year support 	P8Z46A
 3PAR Vision license per TX00/VX00/10X00/20X00 array with 3 year support 	P8Z47A
 3PAR Vision license per TX00/VX00/10X00/20X00 array with 5 year support 	P8Z48A
 Additional 1 year of support for 3PAR Vision per F200/7200/8200 array 	P8Z49A
 Additional 1 year of support for 3PAR Vision per F400/74X0/84X0 array 	P8Z50A
 Additional 1 year of support for 3PAR Vision per TX00/VX00/10X00/20X00 array 	P8Z51A
 SPAR follows: SFUS SPAR Vision license per F200/7200/8200 array with 1 year support This is an array or frame based license that needs to be installed on each 3PAR F200/7200/8200 model being monitored via AntemetA 3PAR Vision. This software license comes with a 1 year support and maintenance service, that will be provided by AntemetA. 3PAR Vision license per F200/7200/8200 array with 3 year support This is an array or frame based license that needs to be installed on each 3PAR F200/7200/8200 model being monitored via AntemetA 3PAR Vision. This software license comes with a 3 year support and maintenance service, that will be provided by AntemetA. 3PAR Vision license per F200/7200/8200 array with 5 year support This is an array or frame based license that needs to be installed on each 3PAR F200/7200/8200 model being monitored via AntemetA 3PAR Vision. This software license comes with a 3 year support and maintenance service, that will be provided by AntemetA. 3PAR Vision license per F200/7200/8200 array with 5 year support This is an array or frame based license that needs to be installed on each 3PAR F200/7200/8200 model being monitored via AntemetA 3PAR Vision. This software license comes with a 5 year support and maintenance service, that will be provided by AntemetA. 	P8Z40A P8Z41A P8Z42A

Overview - AntemetA 3PAR Vision

3PAR Vision license per F400/74X0/84X0 array with 1 year support	P8
This is an array or frame based license that needs to be installed on each 3PAR $\Gamma(00/7/100/00)$ and the increase it reads in Artemet A 3PAR $\Gamma(00/7/100/00)$	
F400/74X0/84X0 model being monitored via AntemetA 3PAR Vision. This software	
license comes with a 1 year support and maintenance service, that will be provided by AntemetA.	
3PAR Vision license per F400/74X0/84X0 array with 3 year support	P8
This is an array or frame based license that needs to be installed on each 3PAR	
F400/74X0/84X0 model being monitored via AntemetA 3PAR Vision. This software	
license comes with a 3 year support and maintenance service, that will be provided by AntemetA.	
3PAR Vision license per F400/74X0/84X0 array with 5 year support	P8
This is an array or frame based license that needs to be installed on each 3PAR	
F400/74X0/84X0 model being monitored via AntemetA 3PAR Vision. This software	
license comes with a 5 year support and maintenance service, that will be provided by AntemetA.	
3PAR Vision license per TX00/VX00/10X00/20X00 array with 1 year support	P8
This is an array or frame based license that needs to be installed on each 3PAR	
TX00/VX00/10X00/20X00 model being monitored via AntemetA 3PAR Vision. This	
software license comes with a 1 year support and maintenance service, that will be provided by AntemetA.	
3PAR Vision license per TX00/VX00/10X00/20X00 array with 3 year support	P8
This is an array or frame based license that needs to be installed on each 3PAR	
TX00/VX00/10X00/20X00 model being monitored via AntemetA 3PAR Vision. This	
software license comes with a 3 year support and maintenance service, that will be provided by AntemetA.	
3PAR Vision license per TX00/VX00/10X00/20X00 array with 5 year support	P8
This is an array or frame based license that needs to be installed on each 3PAR	
TX00/VX00/10X00/20X00 model being monitored via AntemetA 3PAR Vision. This	
software license comes with a 5 year support and maintenance service, that will be provided by AntemetA.	
Additional 1 year of support for 3PAR Vision per F200/7200/8200 array	P8
This is an additional year of support and maintenance service license from AntemetA, for	
the 3PAR Vision software license offered as a part of the P8Z40A, P8Z41A or P8Z42A SKUs.	
Additional 1 year of support for 3PAR Vision per F400/74X0/84X0 array	P8
This is an additional year of support and maintenance service license from AntemetA, for	
the 3PAR Vision software license offered as a part of the P8Z43A, P8Z44A or P8Z45A	
SKUs.	
Additional 1 year of support for 3PAR Vision per TX00/VX00/10X00/20X00 array	P8
This is an additional year of support and maintenance service license from AntemetA, for	
the 3PAR Vision software license offered as a part of the P8Z46A, P8Z47A or P8Z48A	
SKUs.	

Support and Warranty - AntemetA 3PAR Vision

Service and Support

Service and Support for the 3PAR Vision product is provided directly by AntemetA. When The Hewlett Packard Enterprise customer requires support for 3PAR Vision, The Hewlett Packard Enterprise customer can contact AntemetA at **supportvision@AntemetA.com**. AntemetA's licensors service delivery organization will be responsible for responding with a call, assigning a Severity Level to the call, and determining the service Severity Level acceptable to The Hewlett Packard Enterprise customer. The support request will be processed by AntemetA in accordance with the Severity Level agreed upon.

The user guide for 3PAR Vision can be found at: https://www.3parvision.com/download/userguide.pdf

Warranty Information

HPE Complete partner AntemetA warrants their products commencing from the date of shipment to Customer and continuing for a period of the longer of (a) ninety (90) days or (b) the warranty period (if any) expressly set forth as applicable specifically to software, in the warranty card accompanying the product of which the Software is a part.

This limited warranty extends only to the Software purchased from HPE by a Customer who is the first registered end user. Customer's sole and exclusive remedy and the entire liability of AntemetA and its suppliers under this limited warranty will be (i) replacement of defective media and/or (ii) at AntemetA's option, repair, replacement, or refund of the purchase price of the Software, in both cases subject to the condition that any error or defect constituting a breach of this limited warranty is reported to AntemetA, within the warranty period. AntemetA may, at its option, require return of the Software and/or Documentation as a condition to the remedy.

Restrictions

This warranty does not apply if the Software, Product or any other equipment upon which the Software is authorized to be used (a) has been altered, except by AntemetA or its authorized representative, (b) has not been installed, operated, repaired, or maintained in accordance with instructions supplied by AntemetA, (c) has been subjected to abnormal physical or electrical stress, abnormal environmental conditions, misuse, negligence, or accident; or (d) is licensed for beta, evaluation, testing or demonstration purposes. The Software warranty also does not apply to (e) any temporary Software modules; (f) any Software not posted on AntemetA's Software Center; (g) any Software that AntemetA expressly provides on an "AS IS" basis on AntemetA's Software Software for which Hewlett Packard Enterprise does not receive a license fee; and (i) Software supplied by any third party which is not an Approved Source

NOTE: An "approved source" means (a) antemeta; or (b) a distributor or systems integrator authorized by antemeta to distribute / sell antemeta equipment, software and services within your territory to end users; or (c) a reseller authorized by any such distributor or systems integrator in accordance with the terms of the distributor's agreement with antemeta to distribute / sell the antemeta equipment, software and services within your territory to end users

Arxview Real time storage usage monitoring application

Overview

As storage environments get larger and more complex, the customer has a more difficult time understanding their environment. This makes them reluctant to invest further in their infrastructure.

By providing the visibility into the environment that the customer needs to plan for (as well as run their day-to-day operations), Arxscan opens opportunity to the vendor that sells Arxview by making them the number one authority and trusted advisor on the customer's infrastructure by providing that insight through an HPE partner.

Arxview brings all of the information needed to analyze and report on the data center together in one light-weight, inexpensive and easy to use solution that always let's you know where you stand. Meaningful, feature rich reporting also drives the power to provide up-to-date information in both high-level management views and detailed administrator grids on virtually every storage metric.

Migrations, equipment refreshes, utilization and performance reviews, reporting to senior management, back-up sizing, day to day troubleshooting ...whatever needs to get done will be quicker, easier, more complete and much more cost effective with Arxscan.

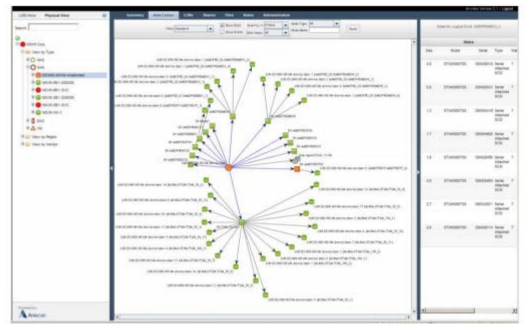


Figure 1. A topology view from the Arxscan solution

Hewlett Packard Enterprise is making the following Arxscan Arxview SKUs available via HPE Complete:

 Arxscan Arxview Data Center Analytics Engine with 1yr Support LTU 	P9D33A
 Arxscan Arxview Data Center Analytics Engine Per Array with 1yr Support LTU 	P9D34A
Arxscan Arxview Data Center Analytics Engine Per GPFS Cluster with 1yr Support LTU	P9D35A
 Arxscan Arxview Data Center Analytics Engine Additional 1yr Support LTU 	P9D36A
Arxscan Arxview Data Center Analytics Engine Per Array Additional 1yr Support LTU	P9D37A
 Arxscan Arxview Data Center Analytics Engine Per GPFS Cluster Additional 1yr Support LTU 	P9D38A

Arxview Real time storage usage monitoring application

Key Features and Benefits

• Quick Deployment

Arxview is up and running in as little as an hour, with no disruption to the storage network and without the installation of any agents or in-band devices

• Dynamic Reporting

The Arxview DCAE's intuitive presentation layers show the entire storage environment in hierarchal relationships that let the user drill from the top of the enterprise all the way down to the disk and file level with the added benefit of color coded alerting that brings potential issues to the forefront.

• Detailed Metrics

Whether it's total array capacity, LUN level detail, file counts and aging, database inventories across all storage or one of the hundreds of other metrics that the Arxview DCAE delivers, the data that you need to analyze the environment are at your fingertips and in context with the specific equipment or users impacted.

• Comprehensive performance

Arxview reports minute-by-minute performance metrics in trended time lines selected by the user for both storage arrays and switching. Graphic views are supplemented with data tables highlighting spikes and anomalies.

HPE Arxscan	The HPE Complete Arxscan software and service bundle offerings are as follows:				
SKUs	• Arxscan Arxview Data Center Analytics Engine with 1yr Support LTU This is an Arxview analytics software base license that comes with a 1 year support and maintenance service, that will be provided by Arxscan	P9D33A			
	• Arxscan Arxview Data Center Analytics Engine Per Array with 1yr Support LTU This is an Arxview analytics software license per array that comes with a 1 year support and maintenance service, that will be provided by Arxscan	P9D34A			
	 Arxscan Arxview Data Center Analytics Engine Per GPFS Cluster with 1yr Support LTU This is an Arxview analytics software license per GPFS cluster that comes with a 1 year support and maintenance service, that will be provided by Arxscan 	P9D35A			
	• Arxscan Arxview Data Center Analytics Engine Additional 1yr Support LTU This is an Arxview analytics additional 1 year support and maintanence service license that will be provided by Arxscan	P9D36A			
	 Arxscan Arxview Data Center Analytics Engine Per Array Additional 1yr Support LTU This is an Arxview analytics per Array additional 1 year support and maintanence service license that will be provided by Arxscan 	P9D37A			

Arxview Real time storage usage monitoring application

Arxscan Arxview Data Center Analytics Engine Per GPFS Cluster Additional 1yr Support LTU

P9D38A

This is an Arxview analytics per GPFS Cluster additional 1 year support and maintanence service license that will be provided by Arxscan

For information on Arxview Platform support please visit Arxview Platform Support

Service and Support

Service and Support for the Arxview product is provided directly by Arxscan. When The Hewlett Packard Enterprise customer requires support for Arxview, The Hewlett Packard Enterprise customer can contact Arxscan at **support@arxscan.com**. Arxscan licensors service delivery organization will be responsible for responding with a call, assigning a Severity Level to the call, and determining the service Severity Level acceptable to the HPE customer. The support request will be processed by Arxscan in accordance with the Severity Level agreed upon.

Warranty

HPE Complete partner Arxscan warrants their products commencing from the date of shipment to Customer and continuing for a period of the longer of (a) ninety (90) days or (b) the warranty period (if any) expressly set forth as applicable specifically to software in the warranty card accompanying the product of which the Software is a part.

This limited warranty extends only to the Software purchased from HPE by a Customer who is the first registered end user. Customer's sole and exclusive remedy and the entire liability of AntemetA and its suppliers under this limited warranty will be (i) replacement of defective media and/or (ii) at Arxscan option, repair, replacement, or refund of the purchase price of the Software, in both cases subject to the condition that any error or defect constituting a breach of this limited warranty is reported to AntemetA, within the warranty period. AntemetA may, at its option, require return of the Software and/or Documentation as a condition to the remedy.

Restrictions

This warranty does not apply if the Software, Product or any other equipment upon which the Software is authorized to be used (a) has been altered, except by AntemetA or its authorized representative, (b) has not been installed, operated, repaired, or maintained in accordance with instructions supplied by Arxscan, (c) has been subjected to abnormal physical or electrical stress, abnormal environmental conditions, misuse, negligence, or accident; or (d) is licensed for beta, evaluation, testing or demonstration purposes. The Software warranty also does not apply to (e) any temporary Software modules; (f) any Software not posted on AntemetA's Software Center; (g) any Software that AntemetA expressly provides on an "AS IS" basis on AntemetA's Software Software for which Hewlett Packard Enterprise does not receive a license fee; and (i) Software supplied by any third party which is not an Approved Source.

An "approved source" means (a) arxscan; or (b) a distributor or systems integrator authorized by antemeta to distribute / sell antemeta equipment, software and services within your territory to end users; or (c) a reseller authorized by any such distributor or systems integrator in accordance with the terms of the distributor's agreement with antemeta to distribute / sell the antemeta equipment, software and services within your territory To end users

Summary of Changes

Date	Version History	Action	Description of Change
27-May-2016	From Version 2 to 3	Changed	Removed AntemetA Peer Persistence for AIX
16-Feb-2016	From Version 1 to 2	Changed	Added the Arxsview
15-Dec-2015	Version 1	Created	All content created



Sign up for updates

© Copyright 2016 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.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

c04756598 - 15476 - Worldwide - V3 - 27-May-2016

Hewlett Packard Enterprise