

Additional License Authorizations

for HP Data Center Automation Center Storage Resource Management Software products



Product use authorizations

This document provides Additional License Authorizations for the following Storage Resource Management Software products in the Data Center Automation Center of HP's Business Technology Optimization Software:

- HP Storage Essentials Backup Manager
- HP Storage Essentials Chargeback Manager
- HP Storage Essentials Database Viewer
- HP Storage Essentials Enterprise Edition
- HP Storage Essentials Exchange Viewer
- HP Storage Essentials File System Viewer
- HP Storage Essentials Global Reporter
- HP Storage Essentials NAS Manager
- HP Storage Essentials Performance Edition
- HP Storage Essentials Performance Pack
- HP Storage Essentials Provisioning Manager
- HP Storage Essentials Report Optimizer
- HP Storage Essentials Standard Edition

Definitions

Capitalized terms not otherwise defined in this Additional License Authorizations document are defined in the governing Agreement.

Term	Definition
<i>Array</i>	means a collection of data items that are given a single name and distinguished by numbers.
<i>Concurrent Users or CC Users</i>	means the Software is licensed by the amount of users that simultaneously use the Software at any one point in time. The Software can be installed on any number of computers, provided that the actual usage of the Software does not exceed the number of licenses purchased.
<i>E-LTU and E-Media</i>	means products which are electronically delivered only, and as such any references to FOB Destination or delivery methods that are stated on Your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.
<i>LTU</i>	means License To Use.

Term	Definition
MAL	means a managed application license specific to a software application such as used for Microsoft Exchange Server Viewer and Database Viewer (Oracle database, Sybase, Microsoft SQL and InterSystems Cache').
MAP	means a managed access port.
TB	means terabytes which designates the amount of physical capacity that can be managed.

Software specific license terms

For Software Products with software specific license terms, these terms are described below. Software Products covered by this additional license authorization (as listed on the first page under Product use authorizations) and not covered in this section do not have software specific license terms.

HP Storage Essentials Chargeback Manager, HP Storage Essentials Enterprise Edition, HP Storage Essentials Global Reporter, HP Storage Essentials Provisioning Manager

These products are licensed by MAP. The following details how to determine the number of MAP licenses required.

Interconnect devices:

- For a fully populated switch (i.e., all blades are installed and all ports in all blades have GBIC/SFPs installed), all ports are counted towards MAPs total. If no interconnect devices add up the number of GBIC/SFPs installed in the FC switch and that is the MAPs total.

Hosts and Infrastructure:

- A non-Storage Area Network (SAN) attached server (no HBA) that has the agent installed/discovered will count as 1 MAP.
- A SAN attached server that has the agent installed/discovered will count each FC port as a MAP (a dual ported HBA will count as 2 MAPs).
- A fibre channel switch with 64 Fibre channel active ports counts as 64 MAPs.
- IDE or SCSI ports are not counted in MAP calculations unless they are used to connect to fabric switches or storage systems.
- A Windows server with no CIM Extension installed, but that has been discovered via WMI will count as 1 MAP.
- For NPIV only the physical ports are counted. For example, a customer has 10 HP BladeSystem c-Class blades with one HBA each dual ported and connected to a Brocade NPIV port will count as 12 MAPs ($10 + (2 * 1)$).
- In the hosted virtual environment, ESX server HBA ports are counted as MAPs. For example, 5 ESX servers with 2 dual ported HBAs counts as 10 MAPs ($5 * 2 = 10$).

Storage Array:

- All discovered storage array controller ports count (for example SMI-S is used to find the arrays). If the array has 8 ports, it will count 8 MAPs. The number of MAPs in a storage system includes all physical connections independent of protocol (including Fibre Channel, ESCON, SCSI and/or FICON, Ethernet, or Gigabyte Ethernet).

HP Storage Essentials Database Viewer, HP Storage Essentials Exchange Viewer

These products are licensed by MAL. The following details how to determine the number of MAL licenses required.

Standalone Applications:

- Exchange, Sybase, Oracle, Cache Database MSSQL - 1 MAL per application instance
- 1 Exchange Application Instance = An Exchange Server that hosts many mailboxes
- 1 Oracle Application Instance = 1 Oracle Instance (SID) serving an Oracle database
- 1 MSSQL Application Instance = 1 MSSQL Instance which may contain many MSSQL database underneath.

Clustered Applications:

- Exchange, Oracle and MSSQL failover clusters - 1 MAL per application instance. For example, to manage an Exchange Instance running on a 3 node failover cluster, we need 1 MAL. 1 Exchange Application Instance = An Exchange Server that hosts many mailboxes
- Oracle RAC - 1 MAL per RAC instance. For example, for a 10 instance Oracle RAC serving a single DB, we need 10 MALs

HP Storage Essentials File System Viewer

TB License Definition and Usage:

- For File System Viewer licensing is calculated based on the scanned space of the volumes. Scanned space is the aggregation of file sizes, which have been successfully scanned by SRM File System Viewer Software. Scanned space of each volume is aggregated to calculate the number of TB required to satisfying the minimum 1 TB license to use (LTU). If you have a 20 GB volume, you need a 1 TB LTU or if there were 10TBs used by the file system (actual files taking space) then you need to order a quantity of (10 1 TB LTUs or if there were 200Kb of files scanned then the count is 200Kb and in this case a minimum 1 TB LTU is required.

HP Storage Essentials NAS Manager

Licensing is based upon the number of raw NAS TBs managed.

HP Storage Essentials Backup Manager

Licensing is based on the maximum number of TBs backed up in a 1-day period including partial, incremental, and full backups for Veritas NetBackup or HP Data Protector.

HP Storage Essentials Performance Pack

Licensing is based on a per Array basis and only the HP Enterprise Virtual Array is supported.

Array LTU licensing is determined by the number of HP Enterprise Virtual Array (EVA), you plan to monitor HP EVA performance. For example, you have 1 HP EVA in your Storage Area Network; all you need is 1 Storage Essentials SRM Performance Pack 1-Array LTU. You can also move a license from one HP EVA to another. For example, the customer has 4 HP EVAs, but only 2 LTUs. If the customer wants to view a snapshot of performance data, on any of the 4 HP EVAs with 2 LTUs, they can. By doing so, you will only collect real-time performance data, without interruption, on licensed HP EVAs. As you move a license around from monitoring HP EVA to HP EVA, you will not collect historical data on unlicensed arrays; therefore you will see data collections gaps in your collected data. For some customers this is acceptable; for a customer who prefers a complete historical performance history then you want to have one Storage Essentials SRM Performance Pack 1-Array LTU per monitored HP EVA.

HP Storage Essentials Performance Pack Enterprise

Licensing is based on a per Array basis and only the HP XP Array is supported. Licensing is determined by the number of HP XP arrays that you plan to monitor.

You can also move a license from one HP XP to another. For example, the customer has 4 HP XPs, but only 2 LTUs. If the customer wants to view a snapshot of performance data, on any of the 4 HP XPs with 2 LTUs, they can. By doing so, you will only collect real-time performance data, without interruption, on licensed HP EVAs. As you move a license around from monitoring HP XP to HP XP, you will not collect historical data on unlicensed arrays; therefore you will see data collections gaps in your collected data. For some customers this is acceptable; for a customer who prefers a complete historical performance history then you want to have one Storage Essentials Performance Pack Enterprise LTU per monitored HP XP.

HP Storage Essentials Performance Edition

These products are licensed by MAPs. HP Storage Essentials Performance Edition 150 MAP license manages up to a 150MAP environment with 1 HP EVA Array and 1 MAL of application or database. HP Storage Essentials Performance Edition 300 MAP license manages up to a 300MAP environment with 1 HP XP Array and 1 MAL of application or database.

Technology for better business outcomes

© 2009-2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services or in your mutually executed license and/or consulting services agreement(s) with HP. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

5014-0351, (May 2010), replaces 5014-0286 (July 2009)

