Software Product Description

PRODUCT NAME:  Enterprise Capacity and Performance Data Collector Version 5.4 for OpenVMS
SPD 80.89.01

Important:
Please read the HP Software Technical Support section before you proceed further.

DESCRIPTION
The Enterprise Capacity and Performance Data Collector provides data collecting capabilities for input to the V5.4 ECP Analyzer for OpenVMS. The Data Collector metrics include CPU, disk I/O, memory, process, network, lock, cluster, and diskset configuration information.

The Collector runs on a Sampling/Polling basis on supported OpenVMS systems (V6.2 and forward). The Collector can be activated either through the Motif GUI or via the command line interface. Users can tell the Collector when to start/stop, request status, and determine where the created files will be stored.

In addition, for customers requiring enterprise management solutions, an API will be provided within ECP Collector for partners and customers to gain direct access to performance data collected by ECP Collector.

The Enterprise Capacity and Performance Data Collector and related documentation is available as a free down line loadable kit via the OpenVMS System Management web page location found at http://www.openvms.compaq.com/openvms/system_management.html.

The Enterprise Capacity and Performance (ECP) Data Collector for OpenVMS may also be utilized by the optional ECP Planner or PAWZ products for OpenVMS. The ECP Planner provides capacity forecasting and PAWZ via the PAWZ Agent provides a web-based interface to view performance analysis graphs.

HARDWARE AND SOFTWARE REQUIREMENTS
Any configuration that supports one of:
- OpenVMS Alpha V6.2 to V7.3
- OpenVMS VAX V6.2 to V7.3

Disk Space Requirements
Varies, depending on the number of processes running and disks mounted

Disk Space Requirements on OpenVMS VAX/Alpha
Disk space required for installation: 62,000 blocks
Disk space per node per day (.CPC): 5,000 - 50,000 blocks

OPTIONAL SOFTWARE
- ECP Planner V5.4 - Predicts the performance of standalone and clustered OpenVMS systems (SPD 36.04.**).
- ECP Reducer V5.3 - Converts selected data gathered by the ECP Data Collector into a form used by ECP Planner’s workload classification and modeling components (SPD 70.04.**).
- ECP Analyzer V5.4 - Provides MOTIF-based performance and workload analysis for data collected by the ECP Collector and other collectors. ECP Analyzer V5.4 is available free of charge with the purchase of a valid OpenVMS operating system license V6.2 or greater (SPD 80.88.**).
- PAWZ Agent V2.1 - Controls the ECP Collector and provides performance data from the Collector to the PAWZ Server on a nightly basis (SPD 70.74.**).
• PAWZ Server V2.1 - Stores the data collections in an SQL Server database located on a Windows NT 4.0 Server machine for display as graphs using a web browser (SPD 7073.*).

ORDERING INFORMATION

Software Kits

The Data Collector is available as a down line loadable software kit via the web; please see above.

Software Documentation

Consists of Installation Guide, User’s Guide and Release Notes. All three units of documentation are available with the Data Collector as a down line loadable file; please see above on how to access via the Web.

SOFTWARE PRODUCT SERVICES

Software Support Service for these products is sold separately and is available on an incremental basis. Please contact your Compaq Services representative for further details.

Through the purchase of "rights to new version" for the OpenVMS operating system, customers are provided the right to use new versions of the ECP Data Collector product.

Media/Documentation (MDDS) Subscription Service for the ECP Data Collector product is available by ordering the following part numbers:

Data Collector VMS/VAX - QT-5Z8AA-E8
Data Collector VMS/Alpha - QT-604AA-E8

SOFTWARE LICENSING

This software is furnished free of charge under the purchase of a valid OpenVMS operating system license V6.2 or greater.

ECP AND PAWZ OPTION INFORMATION

For the purchase of optional software (ECP Capacity Planner, PAWZ product or for use on Non OpenVMS Platforms), please contact your local Compaq office or send mail to:

capacity@compaq.com

For more information about Compaq’s licensing terms and policies, contact your local Compaq office.

SOFTWARE WARRANTY

Compaq provides warranty for this software product with the purchase of a valid OpenVMS operating system license.

© 2001 Compaq Computer Corporation

Compaq, VAX, VMS, and the Compaq logo Registered in U.S. Patent and Trademark Office.

OpenVMS is a trademark of Compaq Information Technologies Group, L.P. in the United States and other countries. Windows NT is a trademark of Microsoft Corporation in the United States and other countries. Motif is a trademark of The Open Group in the United States and other countries.

All other product names mentioned herein may be trademarks of their respective companies.

Confidential computer software. Valid license from Compaq required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor’s standard commercial license.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided “as is” without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.
Effective **December 1st, 2014**, HP Enterprise Capacity and Performance (ECP) for OpenVMS will undergo a support status change from Standard Support to Mature Product Support without Sustaining Engineering.

As a result of the support status change, HP Enterprise Capacity and Performance (ECP) for OpenVMS will no longer have active engineering development to produce subsequent versions. This change will affect all the supported versions of the product on both OpenVMS for Alpha and OpenVMS for Integrity servers.

For more information on the support available, see http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-5741ENW.

- You can replace ECP Data Collector with Performance Data Collector (TDC).
- You can replace ECP Performance Analyzer with TLViz and T4.