HP Data Center Automation Appliance



DCAA At-a-Glance – Express Edition

Software Version: 1.00 Release Date: April 2015

Documentation Updated: December 2015

Legal Notices

Warranty

The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP 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.

Copyright Notices

© Copyright 2015 Hewlett-Packard Development Company, L.P.

Trademark Notices

Adobe® is a trademark of Adobe Systems Incorporated.

Intel® and Itanium® are trademarks of Intel Corporation in the U.S. and other countries. Microsoft®, Windows®, Windows® XP are U.S. registered trademarks of Microsoft Corporation. Oracle, Solaris®, and Java are registered trademarks of Oracle and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

Support

Visit the HP Software Support Online website at:

http://www.hp.com/go/hpsoftwaresupport

This website provides contact information and details about the products, services, and support that HP Software offers.

HP Software online support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the support website to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract. To register for an HP Passport ID, go to:

http://h20229.www2.hp.com/passport-registration.html

To find more information about access levels, go to:

http://h20230.www2.hp.com/new access levels.jsp

Support Matrices

For complete support and compatibility information, see the support matrix for the relevant product release. All support matrices and product manuals are available here on the HP Software Support Online website: http://h20230.www2.hp.com/sc/support matrices.jsp

You can also download the HP DCAA Support and Compatibility Matrix for this release from the HP Software Support Online Product Manuals website:

http://h20230.www2.hp.com/selfsolve/manuals

Documentation Updates

To check for recent updates or to verify that you are using the most recent edition of a document, go to: http://h20230.www2.hp.com/selfsolve/manuals

This site requires that you register for an HP Passport and sign in. To register for an HP Passport ID, click the **New users** - please register link on the HP Passport login page.

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details. See Documentation Change Notes for a list of any revisions.

Product Editions

There are two editions of the HP Data Center Automation Appliance:

- Premium Edition: HP Data Center Automation Appliance (HP DCAA-PE). For more information about the HP DCAA Premium Edition, see the HP DCAA Release Notes, HP DCAA Installation and Administration Guide, and the HP DCAA User Guide - Premium Edition.
- Express Edition: HP Data Center Automation Appliance (HP DCAA-EE). For more information about the HP DCAA Express Edition, see the HP DCAA Release Notes, HP DCAA Installation and Administration Guide, and the HP DCAA User Guide Express Edition.

Table of Contents

DCAA Overview	7
DCAA Architecture DCAA Express Edition Features	
HP DCAA	8
HP Operations Orchestration	
HP Server Automation Virtual Appliance	
HP Live Network connector	9
IT Operator UI	9
Content Packs	9
Offerings	10
Migration from SAVA 10.x to DCAA 1.0	10
Support for integrations with CSA and OO	10
Managed Platform Support	10
DCAA Patching DCAA Patching - Supported Platforms	
Virtualization	12
Satellite Support	13
Supported UsersSA Agent Installation - Protocols	
SA Features Not Supported In DCAA	13
SA Documentation	13
OO Documentation	13

DCAA Overview

This DCAA at a Glance guide provides information about the Express and Premium editions of DCAA and the solutions supported in DCAA.

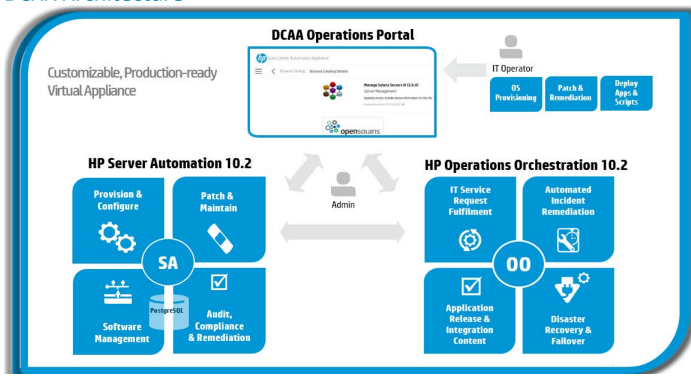
DCAA has two editions:

- The Premium Edition of the HP Data Center Automation Appliance (DCAA-PE). For more
 information about the HP DCAA Premium Edition, see the HP DCAA Release Notes, HP DCAA
 Installation and Administration Guide, and HP DCAA Premium Edition User Guide.
- The Express Edition of Data Center Automation Appliance (DCAA-EE). For more information about the HP DCAA Express Edition, see the HP DCAA Release Notes, HP DCAA Installation and Administration Guide, and HP DCAA Premium Edition User Guide.

DCAA is a virtual appliance used to provision and manage servers. DCAA bundles HP Operations Orchestration (HP OO) and HP Server Automation (HP SA) to enable you to automate Data Center management activities such as:

- Day 1 server provisioning
- Day 2 audit and compliance, software management, virtualization management, and more You can leverage out-of-the-box user interface flows for day 1 and day 2 management activities and can also tap into the rich capabilities of HP OO and HP SA for more complex management use cases.

DCAA Architecture



DCAA Express Edition Features

DCAA Express Edition is designed to get you up and running very quickly.

- **Simple Install**: DCAA uses a wizard-driven installer, to simplify the installation process and make it easier to get stared.
- Combined OO and SA: DCAA is delivered as an appliance, and is optimized to run a preintegrated combination of HP OO and SA in a virtual server environment.
- **Pre-Installed Offerings:** SA Agent install, Server provisioning, patching, and software management of the bundled components.
- New IT Operator UI: A pre-installed, self-service IT Operator UI option that can be used to run DCAA offerings out-of-the box.
- **Content Packs:** DCAA comes pre-installed with Base content packs and entitlement for more downloadable content packs.
- Migration from SAVA 10.0x: DCAA provides migration support for customers moving from previous versions of SAVA 10.0x.
- SA Satellite Support: HP DCAA will support more complex environments that require
 the use of automated satellite servers to manage remote or distributed server
 environments.
- Support for Integrations with CSA and OO: DCAA supports the integration of external installations of CSA and OO.
- Large Supported Environment: DCAA Express includes support for 750 managed server instances.

Out of the box, HP Data Center Automation Appliance includes the following products:

HP DCAA

Product	Version
HP Operations Orchestration	10.20
HP Server Automation Virtual Appliance	10.20

HP Operations Orchestration

HP Operations Orchestration (HP OO) provides runbook IT automation software to improve service quality by standardizing on reliable, repeatable, and fully auditable task automation. HP OO reduces errors and boosts performance, saving time and money.

More about HP Operations Orchestration

Website	HP Operations Orchestration	
Support	HP Software Support (Patches and Product Documentation)	
Downloads and Content	HP Live Network	
Support Matrix	Software System and Support Matrix	

HP Server Automation Virtual Appliance

HP Server Automation provides automated lifecycle management for enterprise servers in deploying applications, determining a scalable, heterogeneous baseline, provisioning, patching, configuration management, and script execution.

More about HP Service Automation

Website	HP Server Automation Virtual Appliance	
Support	HP Software Support (Patches and Product Documentation)	
Downloads and Content	HP Live Network	
Support Matrix	Software System and Support Matrix	

HP Live Network Connector

HP Live Network (HPLN) connector (LNc) is installed with DCAA. See the Live Network Connector Users Guide on the HP Live Network for more information.

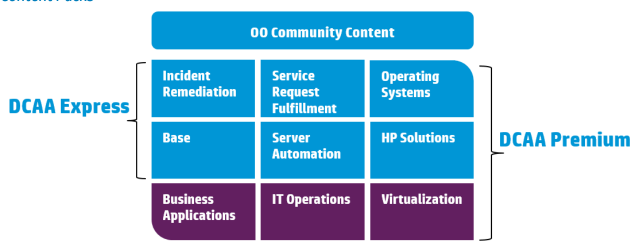
IT Operator UI

The optional IT Operator self-service 'DCAA Operations Portal' in DCAA allows Administrators to create and pre-configure service offerings that IT Operators in a company can use to effectively manage day to day operations faster.

Administrators will primarily use the HP Server Automation & HP Operations Orchestration components in DCAA to manage and automate server(s) and all data center operations.

For more information, see the Operations Portal section in the *HP DCAA Users Guide*. A list of HP Server Automation & HP Operations Orchestration documentation can be found in the *HP DCAA Installation and Administration Guide*.

Content Packs



HP DCAA Content packs allow you to accelerate operations by coordinating execution of automated IT tasks and process workflows across teams.

- HP DCAA Express Edition includes the Base, Server Automation, Incident Remediation, Service Request Fulfillment, Operating Systems and HP Solutions content packs out of the box.
- HP DCAA Premium Edition includes the same content packs as above, plus entitlement to download the Business Applications, IT Operations, and Virtualization content packs from the HP Live Network OO Community.

Offerings

DCAA comes packaged with Out of the Box Offerings that are easy to configure. These include:

- Provision Server: Provision servers easily
- Manage Server: Manage servers from a central appliance
- Server Policy Remediation: This offering allows for server policy remediation
- Agent Installation: You can install the SA agent and other application agents with this offering

Migration from SAVA 10.x to DCAA 1.0

DCAA provides a migration path for SAVA 10.x customers. For more information on DCAA migration topics, see the HP DCAA Installation and Administration Guide.

Support for integrations with CSA and 00

DCAA supports integrations with HP CSA and HP OO. For more information on DCAA integration support for CSA and OO, see the Integration Section in the HP DCAA Installation and Administration Guide.

Managed Platform Support

- DCAA supports 64-bit platforms and also supports desktop versions of Windows 7 and Windows 8.1.
- For complete support and compatibility information, see the HP DCAA support matrix: https://softwaresupport.hp.com/group/softwaresupport/search-result/-/facetsearch/document/KM01498765
- All HP support matrices and product manuals are available here on the HP Software Support Online website: http://h20230.www2.hp.com/sc/support_matrices.jsp

DCAA Patching

By default, DCAA supports the Microsoft products listed below. Other products can be added by the customer depending on their managed server needs.

DCAA Patching - Supported Platforms

Platform	Comments
Internet Security and Acceleration Server 2004	Fullysupported
Microsoft Office 2003	Fullysupported
Microsoft Visual Studio 2005	Fullysupported
Microsoft Visual Studio 2008	Fullysupported
Microsoft Visual Studio 2010	Fullysupported
Windows Exchange Server 2000	Fullysupported
Windows Exchange Server 2003	Fullysupported
Windows Server 2008	x86_64 only
Windows Server 2008 R2 x64	x86_64 only
Windows Server 2012	x86_64 only

OS Provisioning

- All OS Build Plan features are supported in DCAA.
- Build plans support VM targets.
- DCAA does not support OS sequences.

For more information, see the HP SA User Guide: OS Provisioning.

Virtualization

- DCAA supports VMware vCenter and the Microsoft System Center Virtual Machine Manager (SCVMM). DCAA supports the following VM Lifecycle Management features:
- Create VM with OS Build Plan
- Modify VM
- Migrate VM
- Clone VM (VMware only)
- Deploy VM from VM Template
- Power Controls
- Delete VM
- DCAA supports VM Template Lifecycle Management features:
- Convert VM to VM Template
- Delete VM Template

Note: DCAA Express Edition does not support Oracle Solaris Zones.

Satellite Support

HP DCAA provides satellite support for remote and distributed network environments.

Supported Users

A single installation of the HP DCAA Express Edition can support up to 750 managed server instances.

SA Agent Installation - Protocols

Accessing servers for deployment through the Rlogin protocol is not supported in DCAA.

SA Features not Supported in DCAA

The following SA features are not supported in DCAA:

- APX development
- Bandwidth Configuration Management (bandwidth throttling)
- Business Service Automation Essentials (BSAE) reports for SA
- Multicore mesh
- Network Automation
- Server Automation Client reports
- Software discovery server module (DSSM)
- Server Storage Integration (SSI)

Information Resources

This section provides information about SA documentation that you will find useful for HP DCAA, as well as DCAA-specific documentation.

DCAA Documentation

To download the most recent edition of the DCAA documentation, go to: https://softwaresupport.hp.com/group/softwaresupport/search-result/-/facetsearch/document/KM01498766

Here is a list of available DCAA-specific documentation:

- DCAA at a Glance—The products included and the features supported in DCAA.
- DCAA Installation and Administration—How to install and administer the virtual appliance.
- DCAA Users Guide—How users can operate the appliance.
- DCAA Compatibility Matrix—Supported platforms for DCAA.
- DCAA Release Notes—Known issues and workarounds.

SA Documentation

For a list of HP Server Automation Release 10.0 documentation, see the HP SA 10.x Documentation library.

00 Documentation

Operations Orchestration (OO) 10.2, including OO Studio are included in HP DCAA 1.0. For more information about Getting Started with OO, including installing and running OO Studio, see the Operations Orchestration- Documentation section in the HP DCAA Installation and Administration Guide and the HP DCAA Users Guide.



