Hewlett Packard Enterprise

Data Center Automation Premium 2017.08

Released on August 2017

The DCA suite comprises of containerized applications that are installed and integrated automatically using Docker and Kubernetes technologies. It helps in significantly improving daily operational efficiency in a data center to deliver measurable cost savings.

DCA aims to deliver a unified infrastructure automation suite that provides compliance and remediation as a microservice by leveraging the industry's benchmark and policy standards.

This release of DCA introduces the following features:

- Quick and easy container-based deployment
- Intuitive user interface for simplified database preparation and configuration
- Suite-level licensing
- Role-based access control
- Benchmark and policy-driven compliance and remediation
- Email notifications for non-compliance
- ChatOps to use DCA through chat-based commands

New features and enhancements in this release of DCA are described in the Release Notes:

https://docs.software.hpe.com/wiki/display/DCA201708/Release+notes

To get started using DCA, visit Get Started:

https://docs.software.hpe.com/wiki/display/DCA201708/Get+started

Documentation

You can see the complete documentation on the HPE Software Documentation Portal:

https://docs.software.hpe.com/wiki/display/DCA201708

To check for recent updates or to verify that you are reading the most recent version of the content:

- 1. Go to https://docs.software.hpe.com/.
- Search with the name of your suite or product to view the latest documentation.
- 3. Generate a PDF of the documentation for your reference.

Send documentation feedback

If you have comments about this document, you can send them to docs.feedback@hpe.com.

Legal notices

Warranty

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. The information contained herein is subject to change without notice.

Copyright notice

© Copyright 2017 Hewlett Packard Enterprise Development LP