

Hybrid Cloud Management Ultimate 2018.02

March, 2018

Hybrid Cloud Management (HCM) offers complete lifecycle management for bare-metal, operating systems, virtual machines, and containers. HCM provides a solution that allows you to build your private cloud and then expand into public and managed cloud.

The Next-Generation (NG) Ultimate edition of the HCM suite offers the following benefits:

- Quick and easy container-based deployment, scaling, and management
- Seamless integration and a unified user experience
- Open and heterogeneous architecture to support any cloud platform
- Design-once-order-anytime-run-anywhere cloud services, with cloud agnostic service design and advanced lifecycle management
- Industry-proven, end-to-end orchestration for cloud and conventional environment and processes
- Integrated Application Release Automation through automated stage gates to power continuous delivery
- Cloud service brokering along with Service level compliance and discovery

Documentation

You can see the latest version of the complete documentation on the [Software Documentation Portal](#).

Send documentation feedback

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

Legal notices

The only warranties for Seattle SpinCo, Inc and its subsidiaries ("Seattle") 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. Seattle shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Confidential computer software. Except as specifically indicated, valid license from Seattle 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.