

HP Operations Orchestration software accelerator packs

Solution brief

HP Operations Orchestration software accelerator packs contain pre-configured operations and automation workflows for diagnosing and repairing common problems found in most enterprise data centers. When deployed with HP Operations Orchestration software, HP Operations Orchestration accelerator packs help you perform proactive health checks, resolve common alerts, integrate with existing system monitoring and help desk solutions, and provide high availability for your critical systems and applications.

The need for process automation

Today's global corporations increasingly rely on IT operations to deliver high-performing applications while reducing cost. To meet the challenge of doing

more with less, data center teams need to improve process efficiency, reduce escalation and alerts, and provide rapid resolution and high service levels.

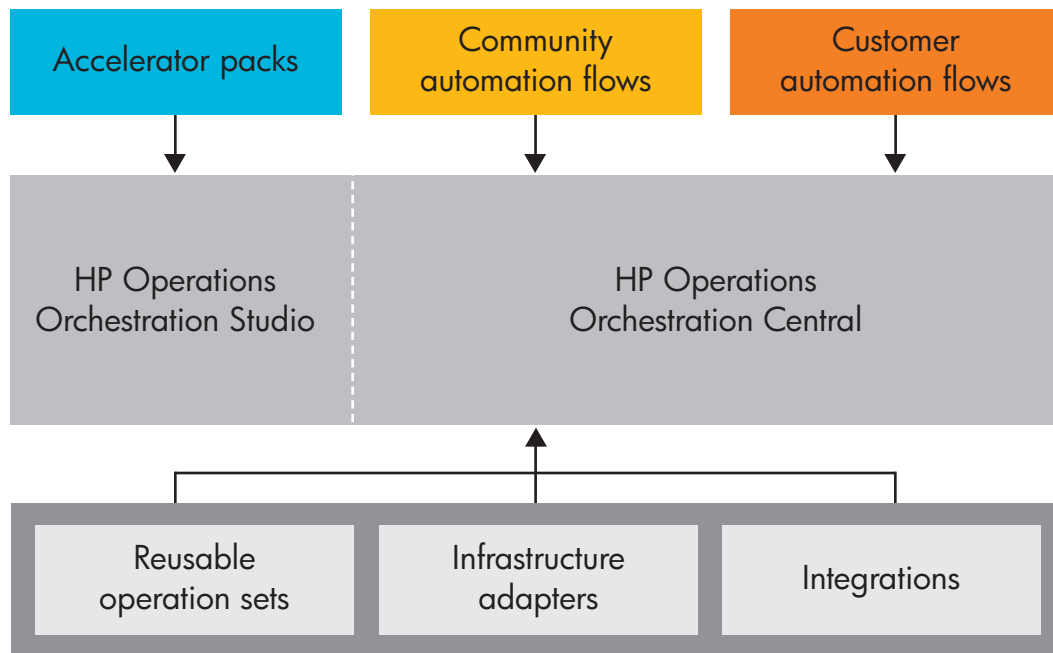
HP Operations Orchestration software is innovative, run book automation software for IT operations. HP Operations Orchestration helps you resolve incidents and alerts in the data center in a repeatable, visually guided way that decreases the time to resolution and lowers support costs.

As an extension of HP Operations Orchestration, HP Operations Orchestration accelerator packs jumpstart your HP Operations Orchestration deployment with out-of-the-box content for common data center environments.

Designed for flexibility and extensibility, HP Operations Orchestration accelerator packs are easily customized. HP Operations Orchestration accelerator packs deliver hundreds of simple and complex operations and process workflow templates out of the box to help you address issues for your critical systems and applications.

Out-of-the-box workflows for process automation in your data center

Extend HP Operations Orchestration software with accelerator packs, out-of-the-box workflows for automating your data center.



Get out-of-the-box process automation for your business-critical IT environment

HP Operations Orchestration accelerator packs for Microsoft® Windows®

HP Operations Orchestration accelerator packs support common diagnostics and repair workflows for Windows platforms, including proactive monitoring of key system resources, stop and restart for Windows services, parameter tuning and configuration modification.

Supported Microsoft Windows software includes:

- Microsoft Windows operating systems
- Microsoft Active Directory
- Microsoft Exchange
- Internet Information Services (IIS) web server
- Microsoft SQL Server

HP Operations Orchestration accelerator packs for UNIX®, Linux, J2EE and Apache

HP Operations Orchestration accelerator packs also support UNIX, Linux, J2EE and Apache environments. They ship with common diagnostics and repair

workflows for UNIX and Linux platforms, including proactive health checks for system resources, stop and restart for processes, system parameter tuning and configuration modification.

Supported UNIX and Linux software includes:

- UNIX and Linux operating systems
- Open Source web servers and application servers (Apache and Tomcat)

Seamless integration with system management software

In addition to HP Operations Orchestration accelerator packs, HP Operations Orchestration can be extended with HP Operations Orchestration integration software. HP Operations Orchestration integration software provides out-of-the-box adapters and integration workflows with bidirectional integration with popular system management solutions, including event consoles, monitoring software and ticketing tools from multiple vendors. These integrations help you implement automated, end-to-end IT Service Management processes that are compliant with the Information Technology Infrastructure Library (ITIL).

Jump start process automation for your data center

HP Operations Orchestration accelerator packs come pre-packaged with more than 2,000 out-of-the-box operations and workflow templates.



Key features and benefits

- **Cost efficiency**—helps reduce manual and error-prone procedures by automating end-to-end IT processes
- **Quality and consistency**—reduces server and application downtime by reducing the inconsistency and misconfigurations that cause most problems
- **Agility and responsiveness**—lets you react more quickly to changing business needs by reducing the time to deploy new infrastructure

A complete solution

Comprehensive training

HP provides a comprehensive curriculum of HP Software and IT Service Management courses. These offerings provide the training you need to realize the full potential of your HP solutions, increase your network optimization and responsiveness, and achieve better return on your IT investments.

With more than 30 years experience meeting complex education challenges worldwide, HP knows training. This experience, coupled with unique insights into HP Software products, positions HP to deliver the optimum training experience. For more information about these and other educational courses, visit www.hp.com/learn.

The smartest way to invest in IT

HP Financial Services provides innovative financing and financial asset management programs to help you cost-effectively acquire, manage and ultimately retire your HP solutions. For more information on these services, contact your HP sales representative or visit www.hp.com/go/hpfinancialservices.

Contact information

To find an HP Software sales office or reseller near you, visit www.managementsoftware.hp.com/buy.

To learn more, visit www.hp.com/go/software

© Copyright 2007 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. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. UNIX is a registered trademark of The Open Group. Linux is a U.S. registered trademark of Linus Torvalds.

4AA1-5783ENW Rev. 1, October 2007

