

ADDITIONAL LICENSE AUTHORIZATIONS

For HP IT Performance Suite Foundation Software products

PRODUCT USE AUTHORIZATIONS

This document provides Additional License Authorizations for the following Software products in the IT Performance Suite Foundation product family of HP's IT Performance Suite Software:

Products

HP Discovery and Dependency Mapping

HP Discovery and Dependency Mapping Inventory

HP Enterprise Collaboration

HP Enterprise Discovery

HP Operations Orchestration

HP Universal CMDB

HP Universal CMDB Configuration Manager

HP Universal Discovery

HP Universal Discovery Inventory

Definitions

Capitalized terms not otherwise defined in this Additional License Authorizations document are defined in the governing Agreement.

Term	Definition
<i>Administrative User</i>	means a specific individual authorized to execute the workflow.
<i>Application Instance or ApplInstance</i>	<p>means a monitored environment running an instance of an application</p> <ul style="list-style-type: none">For Java based applications, ApplInstance is one JVM.For Web Application Servers, ApplInstance is one Server that runs on a Java Virtual Machine (JVM) and has its own configuration.For .NET based application, ApplInstance is one windows process that runs .net (one worker processes).For Microsoft® Enterprise Servers (e.g., Exchange, Active Directory, Office Communications Server, Sharepoint, Biztalk, ISA etc.) ApplInstance is any monitored installation of any of the Servers.For WMQ ApplInstance is one MQ Queue Managerinstance. For CICS and IMS applications, ApplInstance is one CICS/IMS region that the monitored application (or part of it) is being hosted in.For SAP Netweaver ABAP stack, ApplInstance is one Dialog or Central Instance. For Netweaver Java stack, ApplInstance is one JVM. Technically, for SAP Netweaver ApplInstance is the unique combination of the hostname, System ID of the SAP system and System Number of the SAP system (two-digit numeric value) to identify an instance.For Tuxedo servers, ApplInstance is one Tuxedo instance.For Siebel, ApplInstance is one database instance, one application server or one web server.For an Oracle® database, ApplInstance is one SID (Oracle system ID) in a database environment, including the RDBMS software, table structure, stored procedures and other functionality.For Microsoft SQL Server, ApplInstance is one SQL Server service with its own port, logins and set of system and user databasesFor Sybase and Informix Server, ApplInstance is one Server with its own logins and set of system and user databases.
<i>Bundle or Bdl</i>	means an offering which includes a Term LTU, Term Support and SaaS.



[CLICK HERE TO VERIFY THE LATEST VERSION OF THIS DOCUMENT.](#)



Term	Definition
<i>Client</i>	means any application or systems which provide functionality separate from that of the Software while providing for the facility to connect to and interact with the Software.
<i>Composite Configuration Item or CCI</i>	means a leading Configuration Item which is (or will be) under the control of Configuration Management and under which other component or resource CIs are grouped/folded together for the sole purpose of managing their configuration as a single unit. For example, CPUs are part of a host, so the composite CI of a host encompasses the CPUs within its managed configuration. CCIs include, but are not limited to, business services, applications, servers, Virtual Machines, and network devices.
<i>Concurrent Users or CC Users</i>	means the Software is licensed by the amount of users that simultaneously use the Software at any one point in time. The Software can be installed on any number of computers, provided that the actual usage of the Software does not exceed the number of licenses purchased.
<i>Configuration Item or CI</i>	means a physical, logical or conceptual entity that is part of the environment, has configurable attributes, and is important to the business.
<i>Connector or Conn</i>	means an integration element to a certain software, format or function through use of the HP Software Product.
<i>Core</i>	means the server side component of software. Is typically complemented by an Agent component.
<i>CPU</i>	means a system that contains a single central processing unit with a single integrated circuit package with a single discrete processing core.
<i>Device or Dev</i>	means an addressable entity, physical or virtual, including but not limited to router, switch, bridge, hub, server, PC, laptops, handheld device or printer that resides within the range defined for interrogation and asset tracking.
<i>EC Adapter</i>	means an integration adapter for HP Enterprise Collaboration that allows HP Enterprise Collaboration users to attach application objects to an HP Enterprise Collaboration conversation.
<i>E-LTU and E-Media</i>	means products which are electronically delivered only, and as such any reference to FOB Destination or delivery methods that are stated on Licensee's purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.
<i>Foundation</i>	means the server side component of Software that is required in order to get an operational Implementation as specified in the Software specific license terms below.
<i>Implementation</i>	means an installation of the software on a single Server or installed on a cluster of Servers which work together as a single installation of the Software.
<i>Instance</i>	means each Implementation of the application installed on a Server.
<i>Internal Use</i>	means access and Use of the Software for purposes of supporting the internal operations or functions of Licensee.
<i>LTU</i>	means License To Use.
<i>Managed Data Repository</i>	means a repository of data that can be a third party product or custom built and provides data about managed resources (for example, computer systems, application software, and buildings), process artifacts (for example, incident records and request for change forms), and the relationships between them.
<i>Managed Server</i>	means a computer system or computer system partition for which a bootable program is installed. Personal computers, primarily serving the use of a single individual are not considered to be a Managed Server.
<i>Named User or Nmd User</i>	means a specific individual authorized by Licensee to access the Software regardless of whether they are actively using the Software.
<i>Network Node</i>	means a managed Device (module) that has its own configuration. Note: Network Devices and Nodes are not always the same thing e.g a switch (one Network Device) may have three nodes: one switching card, one routing card and one backup routing card.
<i>Operating System Instance or OS Instance</i>	means each implementation of the bootable program that can be installed onto a physical system or a partition, such as system Virtual Machines, virtual environments, virtual private servers, containers, guests and zones, within the physical system. A physical system can contain multiple Operating System Instances. A container means a system partition based on software rather than hardware. Guests means a VM system running on a host system where the host runs its own complete OS Instance (as opposed to a hypervisor), like VMware Workstation. Zone means Oracle/Sun Solaris specific nomenclature for a software partition which can run a virtual OS instance including but not limited to Sparse, native, and ipkg.
<i>Orchestrated Node or O-Node</i>	means a node that is managed by an Operations Orchestration workflow that it touches or provides value to.as further defined in the Software Specific Terms below.
<i>PA Device</i>	means a Device, but specifically excluding Network Nodes.

Term	Definition
<i>SAP Central Instance</i>	means a standalone SAP basis unit which provides services used by clients connected to the SAP system. Among these services are the message server and the enqueue server, which run only on the single SAP Central Instance.
<i>Server</i>	means any designated computer system in which an Instance or Instances of the Software is installed.
<i>Shift User</i>	means a user that has the right to use the product on each of three(3) shifts, It is the equivalent of one(1) shift worker regardless of shift and supports three(3) specific individuals working non-overlapping shifts.
<i>Term License to Use or Term LTU</i>	means a Software license to use (LTU) which indicates in its license description that the license is valid for a specific period of time such as One Month(1M) , One Year(1Y) etc. Term LTU's are not perpetual licenses.
<i>Term Support</i>	means a fixed period support offering that is only valid during the time period of the associated Term LTU.
<i>Transactions per Month or Tx/m</i>	means a request the user initiates in the Automation Risk Visualizer module to assess the risk of executing a HP Operations Orchestration automation flow.
<i>Use</i>	means to install, store, load, execute and display one copy of the Software.
<i>Virtual Machine(s) or VM(s)</i>	means a computer that does not physically exist but is simulated by another computer.
<i>Workflow Author Named User</i>	means a specific administrator who is authorized to create and edit process automation workflows.

Software specific license terms

For Software Products with software specific license terms, these terms are described below. Software Products covered by this additional license authorization (as listed on the first page under Product use authorizations) and not covered in this section do not have software specific license terms.

HP Discovery and Dependency Mapping Advanced Edition

HP Discovery and Dependency Mapping Advanced Edition is licensed per OS Instance. Licensee is entitled to integrate third party (non-HP) data sources to extend discovery. Server data integrations require one license for each Managed Server to extend discovery. Licensee is entitled to 1 HP Discovery and Dependency Mapping Inventory license for every 1 HP Discovery and Dependency Mapping Advanced Edition OS Instance.

HP Discovery and Dependency Mapping Standard Edition

HP Discovery and Dependency Mapping Standard Edition is licensed per OS Instance. Licensee is entitled to integrate third party (non-HP) data sources to extend discovery. Server data integrations require one license for each Managed Server to extend discovery. Licensee is entitled to 1 HP Discovery and Dependency Mapping Inventory license for every 1 HP Discovery and Dependency Mapping Standard Edition OS Instance.

HP Enterprise Collaboration

The HP Enterprise Collaboration Foundation license entitles to the connection of HP Enterprise Collaboration to a single Application Instance. The HP Enterprise Collaboration Connector license entitles to the connection of HP Enterprise Collaboration to one additional application for the purpose of cross-application collaboration.

HP Enterprise Discovery and HP Discovery and Dependency Mapping Inventory

The Software shall be restricted to monitoring the number of Devices for the licenses purchased.

The Enterprise Discovery and DDM Inventory Linux Scanner and Agent link to a version of the Linux libc library which is licensed under the Lesser Gnu Public License (LGPL). As required by the LGPL, HP provides Licensee with the right to re-link the scanner and agent object code with a different version of the libc library. As a specific exception to the general restriction on "reverse engineering" of HP's Products as described in the Agreement, the supplied object files ("scanner.a" and "agent.a") may be reverse engineered using object code inspection and modified to the extent necessary to make the process of linking against a different version of the libc library possible. Versions of the Enterprise Discovery and DDM Inventory scanners and agents that have been linked with an alternate version of libc may behave differently than the version provided by HP and will not be covered by HP's standard support and maintenance terms.

HP Operations Orchestration

When HP Operations Orchestration is licensed by Orchestrated Node, the following applies:

- For HP Operations Orchestration Enterprise Orchestrated Node the Orchestrated Node can represent OS Instances on a physical Device or a Virtual Machine, a physical Device hosting multiple VMs where there are multiple OS Instances, and storage arrays
- For HP Operations Orchestration Network Orchestrated Node the Orchestrated Node can represent network Devices such as a switch, router or hub
- For HP Operations Orchestration Low End Orchestrated Node the Orchestrated Node can represent end user Devices such as Clients, laptops/desktops, handhelds, smart Devices, and SOHO Device such as low cost WiFi routers, switches, cable boxes
- For HP Operations Orchestration CloudFlex 10 Orchestrated Node the Orchestrated Node can represent physical Device or an OS Instance on a physical Device that will host up to 10 VMs.

HP Operation Orchestration Orchestrated Node (O-Node) license includes the core server, central server, remote access server, entire standard content library, all 3rd party integration components and unlimited users and administrators/authors.

HP Operations Orchestration Platform is only licensed to customers who purchased HP Operations Orchestration Platform prior to September 1, 2011. HP Operation Orchestration Platform license includes the core server, central server, remote access server, entire standard content library and all 3rd party integration components. HP Operations Orchestration Platform allows software architecture independent of the number of core servers and can be installed on any number of computers, provided that the actual usage of the Software does not exceed the number of licenses purchased as per the Device tier package.

HP Operations Orchestration Platform for Integration Only is only licensed to customers who purchased HP Operations Orchestration Platform for Integration Only prior to September 1, 2011. HP Operations Orchestration Platform for Integration Only license is restricted to integration of HP Server Automation or HP Network Automation with ticketing or monitoring systems, and may not be used for alert/incident resolution automation or other broader Run Book Automation use cases.

HP Operations Orchestration SAP Process Automation is licensed per 5 SAP Central Instances.

HP Universal CMDB Configuration Manager Advanced Configuration Analysis

HP Universal CMDB Configuration Manager Advanced Configuration Analysis is licensed per Composite Configuration Item. Licensee is authorized to manage up to 10,000 CCLs per LTU.

HP Universal CMDB Configuration Manager Advanced Configuration Manager

HP Universal CMDB Configuration Manager Advanced Configuration Manager is licensed per OS Instance. A minimum purchase of 100 OS Instances is required. Licensees who purchase Advanced Configuration Manager (available for HP Universal CMDB 10.00) are entitled to the following advanced functionality: environment segmentation analysis, similarity policies, topology policies, and pre-defined out-of-the-box policies. To leverage this functionality, licensee should license Advanced Configuration Manager for the number of OS Instances in HP Universal CMDB.

HP Universal CMDB Configuration Manager Automation Risk Visualizer

HP Universal CMDB Configuration Manager Automation Risk Visualizer (available for purchase by customers who purchased licenses for Automation Risk Visualizer in HP Universal CMDB Configuration Manager 9.x) includes the ability to perform 500 Transactions at no charge. Additional LTUs can be purchased which each enable 500 Transactions per Month.

HP Universal CMDB Integration Software

Licensees who purchase HP Universal CMDB Third Party Integration Managed Data Repository (MDR) licenses (available for HP Universal CMDB 10.00 and higher) are entitled to integrate with up to 2, up to 7 or up to 200 third party data repositories depending on the license purchased. Licensees are entitled to integrate with these third party data repositories via data population, push, or federation mechanisms.

Licensees who purchase HP Universal CMDB Integration Managed Server licenses (available for HP Universal CMDB 9.x) are entitled to integrate an unlimited number of third party (non HP) data sources limited to each Managed Server license.

HP Universal Discovery

HP Universal Discovery is licensed by OS Instance.

HP Universal Discovery Inventory

HP Universal Discovery is licensed per block of 100 OS Instances.

Additional license terms

The Software described in this Additional License Authorization ("ALA") is governed by the agreement set forth on the quote for the order referencing this Software. The terms of this ALA shall govern delivery of the Software and specifically take precedence over any different terms in such agreement to the extent of a conflict.

Term	Definition
A.	Software contains Software and associated Specifications licensed from third parties that are confidential to, and trade secrets of, such parties. Licensee will not take any action other than to Use it as authorized under the Agreement as part of the Software Products and will not disclose it to third parties.
B.	Licensee shall install and use the Software as authorized in the applicable Agreement only as a complete product and may not use portions of such Software on a standalone basis separate from the complete Software unless expressly authorized in the Transaction Documents, Specifications or an applicable Agreement.
C.	To the extent this restriction is not prohibited under applicable law, Licensee shall not disclose to any third party the results of (i) any performance benchmarks Licensee runs on Software Products themselves, or any portion thereof, or (ii) specific detailed comparisons Licensee makes between Software Products, or any portion thereof, and any Licensee or third-party product, in each case under (i) and (ii) without the prior written consent of HP.
D.	Unless stated otherwise, Licensee is authorized to Use one Device at a time for Licensee's Internal Use.

© Copyright 2009-2012 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 or in your mutually executed license and/or consulting services agreement(s) with HP. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Oracle is a registered trademark of Oracle Corporation and/or its' affiliates

5900-2397, Created July 2012; Replaces 5900-2371 (February 2012);

Replaces 5900-2393 (June 2012) for HP Discovery and Dependency Mapping Inventory and HP Enterprise Discovery

