# Additional License Authorizations

for HP CMS Service Management products



## Product use authorizations

This document provides Additional License Authorizations for the following Software products in the Next Generation Operations Support System (NGOSS) domain of HP Communications & Media Solutions Business Unit

- HP Service Management Foundation (SMF)
- HP Service Management Foundation (SMF) Upgrade
- HP Service Quality Management (SQM) Service Adapter Standard
- HP Service Quality Management (SQM) Service Adapter Premium
- HP Service Quality Management (SQM) Dataload and Discovery Pack Standard
- HP Service Quality Management (SQM) Dataload and Discovery Pack Premium
- HP Service Quality Management (SQM) Active Probing Pack Standard
- HP Service Quality Management (SQM) Active Probing Pack Premium
- HP Service Quality Management (SQM) Service Designer
- HP Universal SLA Manager Packs of SLA points
- HP Universal SLA Manager Packs of SLA Reporting points

## **Definitions**

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

| Term  | Definition  |
|---|---|
| Core  | means the sub-component of the CPU that actually performs the reading and executing of the instruction. Single-core processors can only process one instruction at a time. Multiple-core processor a processing system composed of two or more independent cores.   |
| CPU   | means central processing unit (CPU) also referred to as processor. It is a system that contains a single central processing unit with a single integrated circuit package with a single discrete processing core  |
| Development and<br>Test System or<br>Dev/Test | means a non-production system which has the HP Software Products installed, and is concurrently running some or all of the product's processes for the purpose of a) developing Licensee add-on applications; b) migration testing; c) pre-production staging; d) version upgrades/configurations and transition purposes or e) high availability or disaster recovery. |
| E-LTU and E-Media                             | means products which are electronically delivered only, and as such any references to FOB Destination or delivery methods that are stated on Your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.  |
| E-RTU and E-Media                             | means products which are electronically delivered only and as such any references to FOB Destination or delivery method that are stated in Licensee's purchase order other than electronic shall be null and void with respect to these E-RTU or E-Media products.  |
| Instance                                      | means each implementation of the application installed on a Server.   |
| SM Key Performance<br>Indicator or SM KPI     | means the numerical tracking system representing the total number of metrics Licensee is authorized to execute.   |
| LTU   | means License To Use. License to Use is used when a license key is required to enable product use.  |
| Object  | Network objects are physical, logical or service entities. An object may represent a logical facility (function, feature, capability) or physical equipment used in the provision of a service.   |
| RTU   | means Right To Use. Right to Use is used when there is no license key required to enable the product use  |
| Server  | means any designated computer system in which an Instance or Instances of the Software is installed.  |
| SLA   | means each individual Service Level Agreement object that is defined, activated and computed by the Universal SLA Manager application.  |
| SLA Clause                                    | A SLA Clause is a distinct article in a SLA that is defined for a particular metric with a particular service level for a given service and customer.   |
| SLA Manager<br>Repository                     | means the Universal SLA Manager database that stores the SLA definitions and SLAs instances for one HP Universal SLA Manager Foundation   |
| SLA Pack                                      | means a pre-defined number of SLA Clauses that can be purchased   |
| SLA Points                                    | Each SLA Point allows the monitoring of 10 SLA Clauses  |



# 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 NGOSS Service Management Software products are Operating Systems independent. Note that all products may not be available on all platforms (please refer to the HP NGOSS Service Management Support Matrix available from the HP Support Web site).

The following license terms are applicable for HP NGOSS Service Management Software products:

#### **HP Service Management Foundation**

- HP Service Management Foundation KPIs License entitles Licensee to use HP Service Management Foundation Software for the number of KPIs purchased within the license.
- HP Service Management Foundation KPIs License includes HP Business Technology Optimization
   SiteScope licenses and one HP Business Technology Optimization Business Availability Center System
   Availability Management (BAC-SAM) without SiteScope Point for each KPI instance being collected. HP
   SiteScope Points license included in HP Service Management Foundation KPIs License is limited to use on
   one HP SiteScope server only.
- HP Service Management Foundation KPIs license can be used on multiple SiteScope servers when located in the same physical site.
- HP Service Management Foundation KPIs licensed for load testing purposes shall be used only for the testing function originally licensed.
- Licensee must have a separate HP Business Technology Optimization SiteScope license in order to use HP SiteScope license for other purpose than the collection of KPIs that feed the HP Service Management Foundation.
- HP Service Management Foundation KPIs license do NOT include HP Business Technology Optimization
  Discovery & Dependency Mapping licenses. Licensee must have a separate HP Business Technology
  Optimization Discovery & Dependency Mapping license in order to use HP Service Management
  Foundation KPIs License.

#### **HP Service Management Foundation Upgrade**

- HP Service Management Foundation Upgrade KPIs License entitles Licensee to use HP Service Management Foundation Upgrade Software for the number of KPIs purchased within the license.
- HP Service Management Foundation Upgrade KPIs license do NOT include HP Business Technology Optimization SiteScope licenses.
- Licensee must have a separate license for HP SiteScope.
- HP Service Management Foundation Upgrade KPIs License do NOT include HP Business Technology
  Optimization Business Availability Center System Availability Management (BAC-SAM) without
  SiteScope Point licenses.
- HP Service Management Foundation Upgrade KPls License can be used on multiple SiteScope servers when located in the same physical site.
- HP Service Management Foundation Upgrade KPIs Licensed for load testing purposes shall be used only for the testing function originally licensed.
- HP Service Management Foundation Upgrade KPIs License do NOT include HP Business Technology
   Optimization Discovery & Dependency Mapping licenses. Licensee must have a separate HP Business



Technology Optimization Discovery & Dependency Mapping license in order to use HP Service Management Foundation Upgrade KPIs License.

#### **HP SQM Service Adapter**

- HP SQM Service Adapter license entitles Licensee to integrate HP and third party (non-HP) data sources to collect Key Performance Indicators.
- HP SQM Service Adapter license can be used with HP Service Management Foundation KPIs or HP Service Management Foundation Upgrade KPIs License deployed on multiple servers when located in the same physical site.

Service Adapters Standard include the collection of Key Performance Indicators from the HP or Third Party software interface (for instance Coma Separated Value (csv) files and SQL queries) without requiring data transformation before the collected Key Performance Indicators are published to the HP Service Quality Management Foundation/ HP Service Management Foundation Upgrade software.

Service Adapters Premium include adaptations to HP or Third Party software interface (such as software development to integrate to an application programming interface, a protocol stacks, etc), data transformation (such as further computation of the received data) into Key Performance Indicators, and the collection of Key Performance Indicators published to the HP Service Quality Management Foundation/ HP Service Management Foundation Upgrade software.

#### **HP SQM Dataload and Discovery Pack Standard**

- HP SQM Dataload and Discovery Pack entitles Licensee to integrate HP and third party (non-HP) data sources to extend discovery.
- HP SQM Dataload and Discovery Pack requires HP Business Technology Optimization Discovery & Dependency Mapping licenses.
- HP SQM Dataload and Discovery Pack license does NOT include HP Business Technology Optimization
  Discovery & Dependency Mapping licenses. Licensee must have a separate HP Business Technology
  Optimization Discovery & Dependency Mapping license in order to use HP SQM Dataload and
  Discovery Pack license.

**Dataload and Discovery Pack Standard** discover service element Instances and service logic data through a simple interface (such as shell script or SQL queries). Service element Instances may represent a logical abstraction or physical equipment used to model a service. Service logic represents the relationships between service elements Instances used to represent the topology of a service. **Dataload and Discovery Pack Premium** include adaptations to HP or Third Party software interface (such as software development to integrate to an application programming interface, a protocol stacks, etc), discovery of service element Instances and creation of service element Instances relationships needed to represent the topology of a service.

#### **HP SQM Active Probing Pack Standard**

- HP SQM Active Probing Pack license entitles Licensee to integrate third party (non-HP) active probing systems data sources to collect Key Performance Indicators.
- HP SQM Active Probing Pack license can be used with HP Service Management Foundation KPIs or HP Service Management Foundation Upgrade KPIs License deployed on multiple servers when located in the same physical site.

**Standard active Probing Pack** discover service element Instances and service logic data through a simple interface (such as shell script or SQL query) and collect Key Performance Indicators directly from the third party software interface without requiring data transformation before the collected Key Performance Indicators are published to the HP Service Quality Management Foundation/ HP Service Management Foundation Upgrade software.

Premium active Probing Pack include adaptations to the third party software interface (such as

software development to integrate to an application programming interface, a protocol stacks, etc), discovery of service element Instances, creation of service element instance relationships needed to represent the topology of a service, data transformation (such as further computation of the received data) into Key Performance Indicators, collection of Key Performance Indicators published to the HP Service Quality Management Foundation/ HP Service Management Foundation Upgrade software. Service element Instances may represent a logical abstraction or physical equipment used to model a service. Service logic represents the relationships between service elements Instances used to represent the topology of a service.

#### **HP SQM Service Designer**

- HP SQM Service Designer license can be used with HP Service Management Foundation KPI or HP Service Management Foundation Upgrade KPIs License deployed on multiple servers when located in the same physical site.
- HP SQM Service Designer license do NOT include the 3<sup>rd</sup> party pre-requisite Software Borland<sup>®</sup> Together<sup>®</sup> from Micro Focus Ldt.

#### **HP Universal SLA Manager Packs of SLA Points**

- HP Universal SLA Manager Packs of SLA Points license entitles Licensee to use HP Universal SLA
  Manager core software for the number of SLA Points purchased within the license. HP Universal SLA
  Manager Packs are available in following packs: HP Universal SLA Mgr 100Pt 0-200 Pts, HP Universal
  SLA Mgr 100Pt 200-2KPts, HP Universal SLA Mgr 1KPt 2K-10K Pts, HP Universal SLA Mgr 5KPt 10K50KPts, HP Universal SLA Mgr 10K 50K-200KPts and HP Universal SLA Mgr 50K 200K-1M Pts
- One SLA Point is required for each set of 10 SLA Clauses that are activated.
- The Unlimited HP Universal SLA Mgr Unltd 1M+ Pts Pack entitles Licensee to use the HP Universal SLA core software for an unlimited number of SLA Clauses.
- HP Universal SLA Manager Points license use is limited to a single SLA management environment. A single SLA management environment is any number of systems using a single "Universal SLA Manager Repository", and any associated systems required for backup, tests, training and demo.
- Customer is required to purchase appropriate number of SLA packs, with a minimum of 1 SLA pack of 100 points.

#### **HP Universal SLA Manager Packs of SLA Reporting Points**

- HP Universal SLA Manager Packs license of SLA Reporting Points entitles Licensee to use HP Universal SLA Manager Reporting software for the number of SLA Reporting Points purchased within the license. HP Universal SLA Manager Packs of SLA Reporting Points are available in following packs: HP U SLA Mgr Report 100Pt 0-200Pt, HP U SLA Mgr Report 100Pt 200-2KPt, HP U SLA Mgr Report 1KPt 2K-10KPt, HP U SLA Mgr Report 5KPt 10K-50KPt, HP U SLA Mgr Report 10K 50K-200KPt and HP U SLA Mgr Report 50K 200K-1MPt.
- One SLA Reporting Point is required for each SLA point that is ordered for each set of 10 SLA Clauses that are activated.
- The Unlimited HP U SLA Mgr Report Unltd 1M+ Pt SLA Reporting Pack entitles Licensee to use the HP Universal SLA Manager Reporting software for an unlimited number of SLA Clauses.
- HP Universal SLA Manager Reporting license use is limited to a single SLA management environment. A single SLA management environment is any number of systems using a single "Universal SLA Manager Repository", and any associated systems required for backup, tests, training and demo.
- Customer is required to purchase appropriate number of SLA Reporting packs, with a minimum of 1 SLA Pack of 100 points.
- The Reporting Point license includes one Business Object Enterprise Premium license and one Business Object Data Services license and may solely be used for Universal SLA Manager reporting purposes.



# 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   |
|------|--|
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| В.   | 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.  |
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| D.   | Licensee accepts Software upon delivery.   |
| E.   | Third party suppliers are intended beneficiaries under this Agreement and independently may protect their rights in the Software in the event of any infringement. All rights not expressly granted to Licensee are reserved solely to HP or its suppliers.  |
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