



Additional License Authorizations

For HPE CMS API Management software products

Products and suites covered

PRODUCTS	E-LTU OR E-MEDIA AVAILABLE*	NON-PRODUCTION USE CATEGORY
HPE Service Governance Framework (HPE SGF)	X	
HPE Service Orchestration Manager (HPE SOM)	X	
HPE API Mgt Connector	X	
HPE Smart Interaction Server (HPE SIS)	X	

* Any product sold as E-LTU or E-Media shall be delivered electronically regardless of any contrary designation in a purchase order.

Definitions

Capitalized terms not otherwise defined in this ALA document are defined in the governing agreement.

TERM	DEFINITION
API	means Application Programming Interface
Concurrent User	means users who are logged in and accessing the system simultaneously
Connector	means applications used to access the network resources such as location service, billing, etc.
E-LTU and E-Media	means products which are electronically delivered only, and as such any reference 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.
Environment	means a license required for each department/business, or separate pre-production and production licenses. A new license is not needed if used in the same department/business. A customer does not have to pay again if scaling out the VNF, or for High Availability purposes. If another instance is used for innovation and serving end-users it is considered a new environment.
Internal Use	means access and Use of the software for purposes of supporting your internal operations or functions.
LTU	means License To Use.
Message	means a single event (e.g. a request, a response or any other activity) whether incoming or outgoing. For example, if there is an incoming activity that triggers an outgoing event, that counts as 2 messages.



* 5 2 0 0 - 0 6 7 7 *

<i>Msg/s</i>	means Messages per Second
<i>Non-commercial use</i>	Non-commercial License applies when there is a need to provide a standalone License to customers, partners or companies in charge of developing add-ons without any goal of running it in a commercial way.
<i>RTU</i>	means Right To Use
<i>Server</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>Session</i>	Parallel connection between server and data source (per single identity). One example is a smartphone app connected to the HPE Smart Interaction Server. This would account for 1 session. As another example if the data source is an aggregation gateway like a home gateway for instance, collecting data from various elements like thermostat, TV and camera. It means 3 identities and 1 connection between the gateway and the server. This would account for 3 sessions.
<i>Transaction</i>	means Full API request handling including both request and response message, and internal processing of request by the product, it may also be a notification, without the request.
<i>TPS</i>	means Transactions Per Second. See Transaction.
<i>Use</i>	means to install, store, load, execute and display one copy of the software.

Software specific license terms

Software products with software specific license terms are described below. Software products covered by this ALA document (as listed above) and not covered in this section do not have software specific license terms.

HPE Service Governance Framework (HPE SGF)

HPE SGF Capacity is licensed per TPS capacity required by the customer. The SGF is ordered by TPS blocks. If a Licensee needs more TPS, they can upgrade to the next level by paying the price difference between their original system, and the one they are upgrading to.

HPE SGF API Unified GW is licensed per environment. One license is required for each environment where the unified gateway software is running.

HPE SGF Partn Rel Mgmt is licensed per environment. One license is required for each environment where the Partner Relationship Management (PRM) software is running.

HPE SGF Non-Commercial license entitles Licensee to non-commercial use of the product. One Non-Commercial license is required per environment, on which the HP SGF software is running. This license also includes the non-commercial use of PRM.

HPE Service Orchestration Manager (HPE SOM)

HPE SOM Capacity is licensed per TPS capacity required by the customer. The SOM is ordered by TPS blocks. If a Licensee needs more TPS, they can purchase additional TPS upgrade packages.

HPE SOM Non-Commercial license entitles Licensee to non-commercial use of the product. One Non-Commercial license is required per environment, on which the HPE SOM software is running.

HPE API Mgt Connector

HPE API Mgt Connector is licensed per each connector. For example, if a Licensee required a SMPP and SMS connectors, they would need to purchase 2 API Mgt connectors.

There is no separate non-commercial part number for API Mgt Connectors. The non-commercial license for API Mgt Connectors is included in the non-commercial license for the main product (SOM, SGF, or SIS).

HPE Smart Interaction Server (HPE SIS)

For SIS 1.0 release, **HPE SIS** is licensed by ordering the base fee plus the concurrent session capacity required. (The HPE SIS Base / Environment E-LTU is required for every deployment.)

Starting with the SIS 1.1 release, **HPE SIS** is licensed per msg/s (messages per second) capacity using cumulative tiers. There is no base environment license required. Messages are counted at the Smart Interaction Engine (Frontend) for both incoming and outgoing activity. They include the Stateless Interaction Processing Subsystem and the State-full Presence and Messaging Engine (summed together). HPE SIS 1.1 content that is not available to SIS 1.0 license holders includes Front-end Interaction Processing System, Smart Interaction Designer (including Modeler, Catalog, and Composition Editor), Smart Keys, Virtual Objects, Smart Interaction Tasks and Real-time Actions.

HPE SIS 1 **Additional Plug-in E-LTU** is licensed per environment. One license is required per each Plug-in.

HPE SIS **Non-Commercial** license entitles Licensee to non-commercial use of the product. One Non-Commercial license is required per-environment, on which the HPE SIS software is running.

Additional license terms

TERM

- A. Software contains software and associated specifications licensed from third parties that are confidential to, and trade secrets of, such parties. You 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. You 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 Supporting Material, specifications or an applicable agreement.
-

www.hpe.com/software/SWLicensing

Latest version of software licensing documents

© Copyright 2015 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE 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 HPE. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

