

Additional License Authorizations

For HCLTech CTG SIM/eSIM Management software product

Products and Suites Covered

Products	E-LTU or E-Media available*	Non-production use category
HCLTech Dynamic SIM Provisioning	Yes	Production and non-production licenses are available
HCLTech Remote SIM Provisioning Manager	Yes	Production and non-production licenses are available

* 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 this governing agreement

Term	Definition
Active	An active resource is configured and in use, as opposed to a passive, or standby resource, which will be used only on failure of the currently active resource
Base LTU	The mandatory LTU(s) for a given software component upon which licenses for capacity and/or optional features would need to be added
CMP	Connectivity Management Platform is an optional feature of the DSP platform. It allows the operator web-based and API-based management of their Machine-to-Machine subscriptions
Consumer	Consumer refers to GSMA SGP21/22 eSIM standard.
Consumption	Right to use the Software for a limited period of time with variable capacity, reported in arrears and with potential renewal upon term expiration.
DSP	Is the Dynamic SIM Provisioning software system to manage registration, provisioning, activation and updating of SIM cards, based on specific features chosen by the customer
E-LTU and E-Media	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 ELTU or E-Media products
eUICC/eSIM	An eUICC card is an Embedded Universal Integrated Circuit Card, also called embedded SIM, or eSIM.
Feature LTU	The optional LTU(s), which enable specific optional features

Geo-redundancy	Geographic redundancy, is duplication of the software over two or more physical sites, to enable the installation and configuration of the same software on standby. The geo-redundant site can only be activated on failure of the active site
Internal Use	Access and Use of the software for purposes of supporting your noncommercial, internal operations or functions
Instance	Means each implementation of the application installed on a Server.
IMSI	International Mobile Subscriber Identity; It uniquely identifies a GSM subscriber
IoT	IoT refers to GSMA SGP31/32 eSIM standard.
Licensee	Licensee is the end user individual or entity who has acquired the rights to use the software per a valid purchase order and which is subject to the End User License Agreement and this ALA
LTU	License To Use. License to Use is used when a license key is required to enable product use.
M2M	M2M refers to GSP SGP01/02 eSIM standard.
Non-Commercial License	Entitles customer to use DSP software only on non-production system
Non-production system	means a system which has the licensed software product installed and is to be used solely for the purpose of a) developing Licensee add-on applications; b) migration testing, e.g. to test version upgrades; c) Pre-production staging, e.g., to test new applications before deployment; or d) support-related testing. This system is not authorized for any production or commercial usage
Production System	a system which has the commercially licensed software product installed and is to be used for collecting data, executing product logic, or sending/receiving messages for production or commercial usage
SIM	An individual Subscriber Identity Module card in the DSP system
Solution	Means a collection of software to address a specific business issue.
Standby or Passive	A resource which is configured but is not being used to provide a function during normal operation, as opposed to an Active resource which is configured and is being used. A standby resource can be activated for business continuity upon failure of the Active resource. The passive, or standby platform, cannot be used for commercial or non- commercial purpose, unless the active platform is down
SU	SIM Updater, is an optional feature of the DSP platform. It provides over-the-air updates of SIM cards, managed by the DSP platform
Subscriber	An individual receiving a service for a given SIM or mobile device
Subscription	Right to Use the Software for a limited period of time, with upfront defined fixed capacity and with potential renewal upon term expiration.
Token	The unit of capacity for DSP base licenses. Generic tokens keep the license structure simple. The mapping between token and transaction capacity is defined. For e.g. a 15 token license is needed for 500 K Warm SIM activations a month
Base Transaction	A base transaction is an external service request to either activate, deactivate, register or re-activate, received by the HCLTech DSP or RSPM system. A service request which includes multiple requests for base transactions, is counted as the sum of the individual sub-requests in the request
WFMG	Work Flow Manager

SOFTWARE SPECIFIC LICENSE TERMS

Software products with specific license terms are described below

HCLTech Dynamic SIM Provisioning

Perpetual licenses-based model

The HCLTech Dynamic SIM Provisioning (DSP) software Base LTU's are based on the number of transactions/subscriptions handled by the DSP software. DSP is a multi-tenant Solution on a Production System and enables to activate new SIMs attaching to the network used by Subscribers.

The Commercial Base LTU's include –

1. HCLTech DSP Workflow Manager E-LTU allows the use of DSP Work Flow Manager sub-system in a DSP platform for any SIM management activity.
2. **HCLTech DSP Token Capacity E-LTU** allows the licensed number of Base Transactions on the DSP platform based on the number of Tokens purchased. The Base Transactions could relate to any of the following capabilities – Warm SIM activations, sleeping SIM de-activations or Connectivity Management Platform.

A 15 Token capacity LTU would imply a license for any of the following –

- 500K warm SIM activations a month, OR
- 500K sleeping SIM de-activations a month OR
- 25M of M2M SIMs for Connectivity Management Platform A set of 15 Tokens can be used to enable any one of the transaction capabilities. For lower volume capabilities, a 5 Token capacity LTU can be used as follows:
 - 150K warm SIM activations a month, OR
 - 150K sleeping SIM de-activations a month OR
 - 5M of M2M SIMs for Connectivity Management Platform Note that Oracle, MySQL or Enterprise DB is a prerequisite for database. Optional licenses include – HCLTech DSP optional licenses enable specific optional DSP features, like CMP, SU and FTA. The number of licenses needed is based on the number of related transactions, for the feature(s) selected.
- DSP SIM Updater (SU)
 - DSP SU E-LTU enables the SU feature in the DSP platform.
 - DSP SIM Updater RAM option E-LTU enables remote applet management. It allows installation, update and deletion of applets from the SIM card.
 - DSP SIM Updater RFM option E-LTU enables remote file management. It allows read, write of information in the SIM Elementary Files.
 - DSP SIM Updater Capacity E-LTU allows over the air updates of the licensed capacity of SIMs. The capacity license is not needed when the user requirement is only for EF IMSI update for the DSP activation use case.

- DSP SIM Updater Campaign Manager E-LTU optional is to enable the campaign manager feature of the DSP portal.
- DSP SIM Updater HTTP Support LTU is an optional E-LTU to enable OTA updates of SIM cards via HTTP protocol.
- DSP SIM Updater 5G Option LTU is an optional E-LTU to cater for new 5G specific Elementary Files to update.
- DSP Connectivity Management Platform (CMP).
 - DSP Connectivity Management Platform (CMP) E-LTU enables the CMP graphical portal in a DSP platform for management of IOT and M2M subscriptions, by operators, and their enterprise customers.
 - DSP CMP Capacity E-LTU allows management of the licensed capacity of machine to machine (M2M) SIMs/eSIMs.
 - DSP GSMA RSP Cons SM is an optional license needed for management of eSIMs on consumer devices and integrated with HCLTech (or third party) RSPM (SM-DP+). If this LTU is used then the CMP capacity LTU is needed for the number of consumer device eSIMs that will be managed by CMP.
 - DSP GSMA RSP M2M SM is an optional license needed for management of eSIMs on M2M devices and integrated with HCLTech (or third party) RSPM (SM-SR and SM-DP). If this LTU is used then the CMP capacity LTU is needed for the number of M2M device eSIMs that will be managed by CMP.

HCLTech DSP SIM Card Ordering Data Mgt E-LTU is an optional feature license that is needed to interact with SIM card vendors and exchange with them Output and Input files via SFTP for example, for DSP customer to order physical SIM cards and associated profiles to the SIM card vendors.

HCLTech DSP eSIM Profile Ordering Data Mgt E-LTU is an optional feature license that is needed to interact with eSIM profile producers (usually ex SIM card vendor) and exchange with them Output and Input files via SFTP for example, for DSP customer to order the generation of eSIM profiles to the eSIM profile producers.

HCLTech DSP eSIM Profile Ordering Real Time Mgt E-LTU is an optional feature license that is needed to interact in real-time with eSIM profile producers (usually ex SIM card vendor) and exchange with them real-time commands, for DSP customer to order the generation of eSIM profiles in real-time to the eSIM profile producers.

HCLTech SIM Resource Mgt E-LTU is an optional feature license that is needed to manage the pools of MSISDN, IMSI and/or ICCID of MNO/MVNOs. i.e. which ranges are available for this MNO/MVNOs, which ones have already been allocated to subscriptions,

HCLTech SIM Card Fulfillment Mgt E-LTU is an optional feature license that is needed to interact with a fulfillment systems (external or internal) as part of the overall SIM production & fulfillment process.

HCLTech Premium Number Mgt E-LTU is an optional feature license that is needed to help MNO/MVNO to set aside specific MSISDNs out of the pool of available MSISDNs based on some specific pre-defined and activated "reservation" rules (i.e. 5 times the same digit, lucky number, etc) for monetizing them with a "fee" during service activation..

HCLTech Multi-IMSI Support Mgt E-LTU is an optional feature license that is needed to manage a second IMSI (for roaming purpose) for each MNO/MVNO IMSIs. This is used when the MNO/MVNO has a roaming agreement with another MNO or Global MNO or SP for using this second IMSI when its suppliers are roaming into some specific countries covered by this business partner.

HCLTech DSP Second tenant E-LTU is an optional feature license that is needed if HCLTech DSP is used to add a second tenant to a first one – for example second operating companies of a group operator or MVNO – i.e. French opco of an Orange after Belgium already on boarded.

HCLTech N+1 Tenant E-LTU is an optional feature license that is needed if HCLTech DSP is used to add another tenant beyond the second one – for example third operating companies of a group operator or MVNO.

HCLTech M2M eSIM Profile Auto Switch E-LTU is an optional feature license that is needed if there is a need to force the switch from one active profile to another profile that is already available on the eSIM – for example to bring back the device to a specific preferred mobile network.

HCLTech M2M eSIM Auto Sync E-LTU is an optional license that is needed if there is a need to re-sync the eSIM and the SM SR on which profiles id indeed currently active on the eSIM due to some loss of communication messages between the two.

HCLTech DSP IO File Gen Base E-LTU is an optional license that is needed if there is a need for the MNO to self-generate Input and Output files for its eSIM profiles' ordering and no longer rely on traditional SIM vendors/suppliers.

HCLTech DSP IO File T1 0-500K E-LTU is an optional capacity license that is needed if there is a need for the MNO to self-generate Input and Output files for its eSIM profiles' ordering and no longer rely on traditional SIM vendors/suppliers for up to 500K eSIM profiles order – 1 unit equals to 100K eSIM profiles.

HCLTech DSP IO File T2 500K-5M E-LTU is an optional capacity license that is needed if there is a need for the MNO to self-generate Input and Output files for its eSIM profiles' ordering and no longer rely on traditional SIM vendors/suppliers for up to 5M eSIM profiles order – 1 unit equals to 100K eSIM profiles.

HCLTech DSP IO File T3 5M-10M E-LTU is an optional capacity license that is needed if there is a need for the MNO to self-generate Input and Output files for its eSIM profiles' ordering and no longer rely on traditional SIM vendors/suppliers for 5M up to 10M eSIM profiles order – 1 unit equals to 100K eSIM profiles.

HCLTech DSP IO File T4 10M-20M E-LTU is an optional capacity license that is needed if there is a need for the MNO to self-generate Input and Output files for its eSIM profiles' ordering and no longer rely on traditional SIM vendors/suppliers for 10M up to 20M eSIM profiles order – 1 unit equals to 100K eSIM profiles.

HCLTech DSP IO File T5 20M-50M E-LTU is an optional capacity license that is needed if there is a need for the MNO to self-generate Input and Output files for its eSIM profiles' ordering and no longer rely on traditional SIM vendors/suppliers for 20M up to 50M eSIM profiles order – 1 unit equals to 100K eSIM profiles.

HCLTech DSP Chargeable Feature E-LTU enables various special developments done on demand.

HCLTech DSP WFMG Passive site E-LTU enables multi-site redundancy of the DSP platform. One license allows one Geo-redundant site. It allows features and capacity identical to the active platform, except the SU option, which requires a separate license for the passive site. The Geo-redundant DSP site can be activated only on failure of the active DSP site.

HCLTech SIM Updater Passive Site E-LTU enables multi-site redundancy of the SU feature in a DSP platform. One license allows one Geo-redundant site. It allows use of the SU feature on the standby DSP platform, with identical capacity as the active site. The Geo-redundant SU site can be activated only on failure of the active SU site.

HCLTech DSP Non-Commercial E-LTU are used only on non-production systems for test and development purposes only. The license enables a single Instance of the platform, with no failover.

HCLTech DSP Workflow Manager (WFMG) Non-Commercial E-LTU – enables the use of DSP WFMG in a non-commercial system

HCLTech SIM Updater Non-Commercial E-LTU – enables the SU feature in a non-commercial DSP system

Term licenses-based models

HCLTech SIM Management 3M Consumption Fee E-LTU: This license gives the right to use the HCLTech DSP software during a limited period, with a minimal term of 1 year to be extended or renewed.

The consumption fee will be calculated on a monthly basis, based on the number of SIM activations/events stored during the month, and invoicing will occur quarterly in arrears based on the usage.

Interfering with or disabling any software designed to allow HCLTech to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the DSP software.

The minimum number of transactions charged per month is 100k transactions. The term licenses apply to production-related platforms.

HCLTech Remote SIM Provisioning and Management

Perpetual licenses-based model

The HCLTech Remote SIM Provisioning and Management (RSPM) software perpetual base licenses depend on whether the platform needs to manage M2M eSIMs for enterprise customers, or consumer eSIMs for connected devices. The license capacity for the Production System is based on the number of profile Base Transactions expected to be handled by the RSPM software per year.

RSPM is a multi-tenant solution.

The RSPM commercial perpetual base licenses for M2M (GSMA SGP02 compliant) include –

1. **HCLTech RSPM M2M SM-DP and SM-SR** E-LTUs base licenses needed to enable the Subscription Manager Data Preparation (SM- DP), and Subscription Manager Secure Routing (SM-SR) modules for M2M segment. Either the SM-DP, or the SM-SR, or both licenses could be purchased, depending on the user requirement.
2. **HCLTech DSP SIM Updater (SU) E-LTU** enables the SU feature at the back of the SM-SR platform.
3. **HCLTech RSPM M2M Capacity E-LTUs** allow the licensed number of profile transactions (i.e. a transaction being either a download, an activation or an EIS registration) by the RSPM platform. The tier 1 licenses need to be exhausted for allowed capacity, before moving to tier 2 and so on for the same customer site. Either the SM-SR/SM-DP base licenses or the Tier 0 licenses (for SM- SR/SM-DP) up to allowed capacity, are needed as prerequisite to the capacity licenses. The tiers are as follows –

- HCLTech RSPM M2M 100K Transactions per year Tier 1 max 500K
- HCLTech RSPM M2M 100K Transactions per year Tier 2 max 5 Mn
- HCLTech RSPM M2M 100K Transactions per year Tier 3 max 10 Mn
- HCLTech RSPM M2M 100K Transactions per year Tier 4 max 20 Mn
- HCLTech RSPM M2M 100K Transactions per year Tier 5 more than 20 Mn

4. **HCLTech RSPM M2M Small Capacity E-LTUs** offers smaller capacity license LTUs for very low volume requirements or increase of capacity.

HCLTech RSPM M2M 5K Increment download per year (for upgrades or new with baseline) The RSPM commercial perpetual base licenses for consumer (GSMA SGP22 compliant) include –

1. **HCLTech RSPM consumer SM-DP+ E-LTU** base license is needed to enable the Subscription Manager Data Preparation (SM-DP+) module for consumer segment.
2. **HCLTech RSPM Consumer Capacity E-LTUs** allow the licensed number of profile downloads by the RSPM platform. The tier 1 licenses need to be exhausted for allowed capacity, before moving to tier 2 and so on for the same site of the CSP customer. Either the base SM-DP+ license or the Tier 0 licenses (for SM-DP+) up to allowed capacity, are needed as prerequisite to the capacity licenses. The tiers are as follows –

- HCLTech RSPM Consumer 100K Download per year Tier 1 max 500K
- HCLTech RSPM Consumer 100K Download per year Tier 2 max 5 Mn
- HCLTech RSPM Consumer 100K Download per year Tier 3 max 10 Mn
- HCLTech RSPM Consumer 100K Download per year Tier 4 max 20 Mn
- HCLTech RSPM Consumer 100K Download per year Tier 5 more than 20 Mn

3. **HCLTech RSPM Consumer Small Capacity E-LTUs** offers smaller capacity license LTUs for very low volume requirements or increase of capacity.

- HCLTech RSPM Consumer 5K Increment download per year (for upgrades or new with baseline)
- HCLTech RSPM Consumer SM-DP+ 10K Download per year (for upgrades or new without baseline)
- HCLTech RSPM Consumer 25K increment download per year (for upgrades or new with baseline) The RSPM commercial perpetual base licenses for IoT (GSMA SGP32 compliant) include –

HCLTech RSPM IoT SM-DP+ Baseline E-LTU base license is needed to enable the Subscription Manager Data Preparation (SM-DP+) module for IoT segment.

2. **HCLTech RSPM IoT Capacity E-LTUs** allow the licensed number of profile downloads by the RSPM platform. The tier 1 licenses need to be exhausted for allowed capacity, before moving to tier 2 and so on for the same site of the CSP customer. Either the base SM-DP+ license or the Tier 0 licenses (for SM-DP+) up to allowed capacity, are needed as prerequisite to the capacity licenses. The tiers are as follows –

- HCLTech RSPM IoT 100K Download per year Tier 1 max 500K
- HCLTech RSPM IoT 100K Download per year Tier 2 max 5 Mn

- HCLTech RSPM IoT 100K Download per year Tier 3 max 10 Mn
 - HCLTech RSPM IoT 100K Download per year Tier 4 max 20 Mn
 - HCLTech RSPM IoT 100K Download per year Tier 5 more than 20 Mn
3. **HCLTech RSPM IoT Small Capacity E-LTUs** offers smaller capacity license LTUs for very low volume requirements or increase of capacity.
- HCLTech RSPM IoT SM-DP+ 10K Download per year (for upgrades or new without baseline)
 - HCLTech RSPM IoT 25K increment download per year (for upgrades or new with baseline) Note that Oracle or MySQL DB is a prerequisite Optional licenses include : **HCLTech RSPM Profile Generation E-LTU** is an optional perpetual license that is needed if HCLTech RSPM is required to generate eUICC profiles instead of relying on the EUM or eUICC manufacturer. It is a one-time optional fee – with unlimited capacity.
 - **HCLTech RSPM Profile Generation Option E-LTU** **HCLTech RSPM SM-SR SMS Routing Mgt E-LTU** is an optional feature license that is needed if there is a need to route to different SMSCs SMS traffic at the SM-SR level. **HCLTech RSPM SM-SR Profile Detection E-LTU** is an optional feature license that is needed if there is a need to poll M2M eUICCs to know which profile is active. **HCLTech RSPM SM-DP+ Chargeable Feature E-LTU** is an optional license that is needed if various special developments are done on demand on SM-DP+. **HCLTech RSPM SM-DS Support Opt E-LTU** is an optional feature license that is needed to support the interface to SM-Discovery Server component (GSMA or other) at SM-DP+ level. **HCLTech RSPM SM-M2M Chargeable Feature E-LTU** is an optional feature license that is needed if various special developments are done on demand on SM-DP or SM-SR. **HCLTech RSPM OEM Lookup Support Opt E-LTU** is an optional feature license that is needed to support the interface to OEM Lookup Server component at SM-DP+ level. **HCLTech RSPM eUICC Profile Lifecycle Opt E-LTU** is an optional license that is needed to add some eUICC profile life cycle management capability on top of the GSMA standards. **HCLTech RSPM Non-Commercial E-LTU** is used only on non-production systems for test and development purposes only. The license enables a single Instance of the platform, with no failover.
 - **HCLTech RSPM Consumers Non-Commercial E-LTU** – enables the use of RSPM for consumer connected device eSIMs in a non-commercial system
 - **HCLTech RSPM M2M Non-Commercial E-LTU** – enables the use of RSPM for M2M device eSIMs in a non-commercial system
 - **HCLTech RSPM IoT Non-Commercial E-LTU** – enables the use of RSPM for IoT device eSIMs in a non-commercial system

Optional HCLTech RSPM IoT SM-DP+ features:

HCLTech RSPM IoT DP DL ass eIM AC E-LTU is required to enable Direct Profile Download assisted by eIM component using Activation Code.

HCLTech RSPM IoT DP DL ass eIM SM-DS E-LTU is required to enable Direct Profile Download assisted by eIM component using Service Discovery.

HCLTech RSPM IoT DP DL unas eIM AC E-LTU is required to enable Direct Profile Download unassisted by eIM component using Activation Code.

HCLTech RSPM IoT DP DL unas eIM SM-DS E-LTU is required to enable Direct Profile Download unassisted by eIM component using Activation Code.

HCLTech RSPM IoT DP DL unas eIM SM-DP+ E-LTU is required to enable Direct Profile Download unassisted by eIM component using Default SM-DP+.

HCLTech RSPM IoT IP DL ass eIM AC E-LTU is required to enable Indirect Profile Download assisted by eIM component using Activation Code.

HCLTech RSPM IoT IP DL ass eIM SM-DS E-LTU is required to enable Indirect Profile Download assisted by eIM component using Discovery Service.

HCLTech RSPM IoT IP DL ass eIM SM-DP+ E-LTU is required to enable Direct Profile Download assisted by eIM component using Default SM-DP+.

Term licenses based models

Subscription model: prepaid term licenses

HCLTech RSPM Consumers 50K eSIM 3Month E-LTU: This license gives the right to use the HCLTech RSPM software during a limited period (3 months), and predefined maximum capacity (50K DL/year), with a minimal term of 1 year to be extended or renewed.

HCLTech RSPM M2M 50K eSIM 3 Months E-LTU This license gives the right to use the HCLTech RSPM software during a limited period (3 months), and predefined maximum capacity (50K DL/year), with a minimal term of year to be extended or renewed.

Consumption model: postpaid term licenses

HCLTech SIM Management 3M Consumption Fee E-LTU This license gives the right to use the HCLTech DSP software during a limited period, with a minimal term of 1 year to be extended or renewed. The consumption fee will be calculated on a monthly basis, based on the number of SIM activations/events stored during the month, and invoicing will occur quarterly in arrears based on the usage.

Interfering or disabling any software designed to allow HCLTech to monitor consumption will be a material breach of this license. After termination of the consumption contract, the customer has no further rights to use the RSPM software.

Minimum number of transactions charged per month is 5k transactions. The term licenses apply to production related platforms.

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.
-
- C. Unless stated otherwise, you are authorized to Use one Device at a time for your Internal Use.
-
- D. Licensee must reproduce all copyright notices that appear in or on the Software (including documentation) on all permitted copies or adaptations. Copies of documentation are limited to Internal Use.
-
- E. Licensee may not Use or allow any other person or entity to Use Software or Support for the provision of commercial timesharing, service bureau, managed, outsourcing, ASP, subscription or other services to any person or entity without written authorization from HCLTech, pursuant to additional terms and conditions or a separate written agreement for such Use and where applicable license and fees.
-
- F. Licensee agrees that HCLTech may audit relevant books and records (including electronic), Devices computers and systems of licensee and its service providers, consultants and contractors (collectively, "Contractors") relating to the Software in order to verify Use of the Software in compliance with the Software license terms ("license Terms"). HCLTech may make copies of any such books and records. HCLTech may conduct the audit itself, or at its option may use an independent third party. Audits may be conducted at any sites of Licensee, and its Contractors where copies of the Software are installed, Used or accessed, including remotely. HCLTech will bear its own costs in connection with an audit. HCLTech shall provide at least twenty one (21) calendar days prior notice of any audit, except when it has reasonable cause to suspect that there is an infringement of its intellectual property rights, in which case only two (2) working days' notice is required. Any audit would be performed during Licensee's normal business hours in a manner that minimizes disruption to Licensee's business. Licensee and its Contractors shall provide HCLTech and its auditor with all assistance reasonably required in order to carry out the audit. If an audit reveals underpayments, then Licensee will pay HCLTech such amounts invoiced by HCLTech based on the prices for the Software license and Support fees specified in the local published HCLTech price list in effect on the date of completion of the audit. If the underpayment exceeds by 5% the prices payable by Licensee for the Software and Support during the period covered by the audit, then Licensee will also pay the costs reasonably incurred by HCLTech in connection with the audit and seeking compliance with this sub-section. HCLTech's rights and remedies in this section shall be without prejudice to any additional rights or remedies it may have at law or in equity for Licensee's non-compliance with these license Terms. Licensee shall cause its Contractors to agree to, and comply with, the provisions of this section and shall be responsible for their non-compliance.
-
- G. A list of any third and/or open source related licensing terms may be found on the Software Updates page of the My HCLTech Software Center at <https://myenterpriselicense.hcltech.com>.
-
- H. HCLTech offers pre-release versions of its software that might include features or full content that is subject to additional modifications by HCLTech prior to full commercial release. These additional terms and Conditions ("Tech Preview Additional Terms") are available at <https://www.hcltech.com/software/licensing> and apply to the licensing and downloading of Software identified as a "Tech Preview Version". These terms are in addition to HCLTech's standard End User License Agreement (EULA) or, if applicable, the license terms agreed between HCLTech and you in any agreement with HCLTech you may have related to the production version of the related software.
-