

LICENSE INFORMATION

Program Name:

HCL Workload Automation for Z

The following standard terms apply to Licensee's use of the Program.

Limited use right

As described in the Master License Agreement ("MLA"), HCL grants Licensee a limited right to use the Program. The Program may also be referenced as the "Principal Program" herein. This right is limited to the level of Licensed Capacity, authorized use, such as a Processor Value Unit ("PVU"), a Resource Value Unit ("RVU"), a Value Unit ("VU"), or other specified level of use, paid for by Licensee as evidenced in the Proof of Entitlement. Licensee's use may also be limited to a specified machine, or only as a supporting program, or subject to other restrictions. As Licensee has not paid for all of the economic value of the Program, no other use is permitted without the payment of additional fees. In addition, Licensee is not authorized to use the Program to provide commercial IT services to any third party, to provide commercial hosting or timesharing, or to sublicense, rent, or lease the Program unless expressly provided for in the applicable agreements under which Licensee obtains authorizations to use the Program. Additional rights may be available to Licensee subject to the payment of additional fees or under different or supplementary terms. HCL reserves the right to determine whether to make such additional rights available to Licensee.

Prohibited Uses

Licensee may not use or authorize others to use the Program if failure of the Program could lead to death, bodily injury, or property or environmental damage.

Supporting Programs

Licensee is authorized to install and use the Supporting Programs identified below. Licensee is authorized to install and use such Supporting Programs only to support Licensee's use of the Principal Program under this License Information document and MLA. The phrase "to support Licensee's use" would only include those uses that are necessary or otherwise directly related to a licensed use of the Principal Program or another Supporting Program. The Supporting Programs may not be used for any other purpose. A Supporting Program may be accompanied by license terms, and those terms, if any, apply to Licensee's use of that Supporting Program. In the event of conflict, the terms in this License Information document supersede the Supporting Program's terms. Licensee must obtain sufficient entitlements to the Program, as a whole, to cover Licensee's installation and use of all of the Supporting Programs, unless separate entitlements are provided within this License Information document. For example, if this Program were licensed on a PVU (Processor Value Unit) basis and Licensee were to install the Principal Program or a Supporting Program on a 100 PVU machine (physical or virtual) and another Supporting Program on a second 100 PVU machine, Licensee would be required to obtain 200 PVU entitlements to the Program. A "Supporting Program" is a Program that is party of another HCL Program ("Principal Program") and identified as a Supporting Program in the Principal Program's LI.

Supporting Programs:

IBM DB2 Advanced Workgroup Server Edition 11.1.0

IBM DB2 Standard Edition 11.5

IBM WebSphere Application Server V9.0

NOTICES file

The NOTICES file is located in member (EQQNOTI) in target library 'SEQQMISC'.

Source Components and Sample Materials

The Program may include some components in source code form ("Source Components") and other materials identified as "Sample Materials". Licensee may copy and modify Source Components and Sample Materials for internal use only provided such use is within the limits of the license rights hereunder; provided, however, that Licensee may not alter or delete any copyright information or notices contained in the Source Components or Sample Materials. HCL provides the Source Components and Sample Materials without obligation of support and "AS IS", WITH NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF TITLE, NON-INFRINGEMENT OR NON-INTERFERENCE AND THE IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The following units of measure may apply to Licensee's use of the Program.

Value Unit

Value Unit (VU) is a unit of measure by which the Program can be licensed. Value Unit entitlements are based on the number of units of a specific designated measure used or managed by the Program. Licensee must obtain sufficient entitlements for the number of Value Units required for Licensee's environment for the designated measure specified in the Value Unit Exhibit (VUE) provided below. Value Unit entitlements are specific to the Program and may not be exchanged, interchanged, or aggregated with Value Unit entitlements of another Program.

The designated measure for the purpose of Value Unit calculation is execution-based MSUs (Million Service Units), where required capacity entitlements are based upon the MSU capacity of the LPAR(s) (Logical Partition) where the Program executes.

MSUs are defined as one million Central Processing Unit (CPU) service units per hour, the measure of capacity used to describe the computing power of the hardware processors on which S/390 or System z software runs. MSU values are determined by the hardware vendor, IBM, or Software Compatible Vendors (SCVs). For MSU capacity by vendor and machine, see <http://www.ibm.com/systems/z/resources/swprice/reference/exhibits/hardware.html>.

The Value Unit Exhibit for this Program is VUE020.

From 1 to 3 MSUs, 1 VU per MSU

From 4 to 45 MSUs, 3 VUs plus 0.15 VUs per MSU above 3

From 46 to 175 MSUs, 10 VUs plus 0.08 VUs per MSU above 45

From 176 to 315 MSUs, 20 VUs plus 0.04 VUs per MSU above 175

For more than 315 MSUs, 26 VUs plus 0.03 VUs per MSU above 315

The designated measure for the purpose of Value Unit calculation is full machine-based MSUs (Million Service Units), where required capacity entitlements are based upon the MSU capacity of the machine(s) where the Program executes.

MSUs are defined as one million Central Processing Unit (CPU) service units per hour, the measure of capacity used to describe the computing power of the hardware processors on which S/390 or System z software runs. MSU values are determined by the hardware vendor, IBM, or Software Compatible Vendors (SCVs). For MSU capacity by vendor and machine, see <http://www.ibm.com/systems/z/resources/swprice/reference/exhibits/hardware.html>.

The Value Unit Exhibit for this Program is VUE020.

From 1 to 3 MSUs, 1 VU per MSU

From 4 to 45 MSUs, 3 VUs plus 0.15 VUs per MSU above 3

From 46 to 175 MSUs, 10 VUs plus 0.08 VUs per MSU above 45

From 176 to 315 MSUs, 20 VUs plus 0.04 VUs per MSU above 175

For more than 315 MSUs, 26 VUs plus 0.03 VUs per MSU above 315

In addition to the above, the following terms apply to Licensee's use of the Program.

Supporting Program Details

IBM DB2

- Entitlement: No Metric

- Use Limitations: Use by Principal Program

"No Metric" means this Supporting Program may be installed on as many machines and used by as many persons as is reasonably necessary within the use limitations that apply to this Supporting Program.

"Use by Principal Program" means that the Supporting Program is provided exclusively for use by the Principal Program. Neither Licensee nor any application, program or device is authorized to directly use or access the services of the Supporting Program except Licensee may access the Supporting Program to perform administrative functions for the Supporting Program such as backup, recovery and authorized configuration.

Additional Supporting Program Details

The Supporting Program may use a maximum of 16 processor cores and 128 GB of memory on each physical or virtual server; however, if the Supporting Program is used on a cluster of servers configured to work together using database partitioning or other permitted clustering technology, the Supporting Program may use a maximum of 16 processor cores and 128 GB of memory across all virtual or physical servers in that cluster.