

Licensed Program Specifications (LPS)

Q-Checker for V6, Q-PLM for V6 and Q-Monitor for V6 Release 1.12 for use with V6R2011 up to V6R2013x

Terms that are initially capitalized in the supplemental terms below are defined in the Glossary - Release 1, available at www.3ds.com/terms/glossary.

This LPS covers the following Q-Checker Licensed Programs:

Q-Checker for V6 - Q6C

Fully integrated in CATIA V6, Q-Checker verifies models and their structure against pre-defined and configurable methodology rules, company standards and geometry guidelines such as SASIG PDQ. Q-Checker detects errors during and after design phase and provides automatic healing functions. Detailed reports and help pages support users to ensure the process readiness of their engineering data, right in CATIA V6.

Q-Checker for V6 - Q6C-N Nodelock version of Q-Checker

Q-PLM for V6 - Q6P

Q-PLM is a configurable standard integration solution of Q-Checker with ENOVIA V6. Started interactively, triggered by lifecycle change or upon a scheduled time, Q-PLM hands relevant process information to Q-Checker. The respective CATIA model is validated and its current quality status is made available in additional model attributes in ENOVIA V6 - allowing to make maturity changes depending on quality status, thus ensuring that only valid models are released.

Q-Monitor for V6 - Q6M

Q-Monitor makes Product Data Quality visible throughout the entire engineering process, providing results that reflect either the current status or the data quality over time. Statistical results are available in either graphical interpretations or data tables. By enabling targeted user trainings and evaluations of departments, partners and processes a continuous improvement process is established.

Hardware Requirements

Hardware information for Q-Checker for V6 Licensed Programs is available on the following website:

http://www.3ds.com/support/certified-hardware/overview/

Q-Checker for V6, Q-PLM for V6 and Q-Monitor for V6 Release 1.12 for use with CATIA V6 Release V6R2011 through Release V6R2013x are offered on Windows® 32-bit and 64-bit platforms depending on the corresponding CATIA V6 release in use.

Software Requirements

Common Software Requirements

Q-Checker for V6, Q-PLM for V6 and Q-Monitor for V6 Release 1.12 are designed to operate with CATIA Version 6 Release V6R2011 through Release V6R2013x software in their respective environments and requires the same level of Operating System software and patches that those levels of CATIA software requires.

- Microsoft Windows 32-bit Environment:
 - Windows XP Professional SP3
 - Windows Vista Enterprise / Business Edition x86 SP1
- Microsoft Windows 64-bit Environment:
 - Windows XP Professional x64 edition SP2
 - Windows Vista Enterprise / Business Edition x64 SP1 & SP2
 - Windows 7 Enterprise Edition/Professional Edition x64 RTM & SP1
- All Environments
 - o CATIA Version 6

Q-Monitor Software Requirements

Q-Monitor is designed to evaluate Q-Checker check results that have been saved in a relational database. Therefore, an operational Q-Checker installation is required and you must have such a database and a TCP/IP connection to the database server. Supported database management systems include:

- DB2
- Oracle
- MS SQL Server
- MySQL
- PostgreSQL

Prerequisites for the Q-Monitor application are:

- JAVA 1.4 or above
- JDBC driver for database access

Q-PLM Software Requirements

Q-PLM is a configurable standard integration solution of Q-Checker with ENOVIA V6. Therefore, an operational Q-Checker installation is required. Additional prerequisites for the Q-PLM application are:

• Java 1.6 or above

Other Required Software:

- HTML browser:
 - An HTML browser such as Mozilla Firefox or Microsoft Internet Explorer (Version 5 or later) is required for viewing the HTML check protocols generated by Q-Checker. Q-Checker can be configured to display the criteria online help in an internal browser or to call an external HTML browser.
- Adobe Acrobat Reader, version 7.0 or later
 - In order to view or print the PDF manuals, Adobe Acrobat Reader or equivalent software is required.
- License Manager
 - o DSLS server V6R2013x or higher

Licensed Program Materials Availability

• Restricted materials - No. This <u>Licensed Program</u> is available without source licensed program materials. It is available in object code only.

Supplemental Terms

Licensing Schemes & Geographic Scope

The licenses on the Licensed Programs to which this LPS applies are granted pursuant to the <u>Agreement</u> with Dassault Systèmes for the following usage and authorized users as such terms are defined in the Glossary - Release 1.

- Concurrent Based (floating)
- Machine Based (Nodelocked)

Licenses of the Licensed Programs to which this LPS applies are granted for use only in the country for which the license is ordered. <u>Users</u> whose usual workplace is located in the same country as the country where such use of the Licensed Program has been authorized, may use the Licensed Program in any other country (subject inter alia to the export and re-export laws and regulations provision of the Agreement) for purposes of a business trip of a maximum of thirty (30) consecutive days.

Other Permitted Uses

USE FOR CERTAIN SERVICES. Except for Development Tool Kits, Licensee is authorized to use such Licensed Programs for added-value engineering and/or implementation services. Added-value engineering or implementation services are services to deliver to a third party end user any deliverable generated specifically for said third party end user from use by Licensee of the Licensed Programs. In any event, Licensee may not (A) use the Licensed Programs to develop software code for (i) general distribution by any means, and whether alone or bundled or delivered with any product, data, information, software, or other element, or (ii) any services that do not add value attributable to the intervention of specific human skills, such as, without limitation, in a data services operation or as an applications service provider, or (B) install and/or operate the Licensed Programs on any hardware and/or software environment owned by or under control of any third party, or (C) represent or imply to any party that it is an authorized or certified provider of services for Dassault Systèmes. Licensee shall indemnify, defend and hold harmless DS against any claim, expense, judgment, damage, or loss (including reasonable attorneys' fees) which arises out of or in any way relates to Licensee's use of the Licensed Programs with third party end users.

OUTSOURCING TO A THIRD PARTY. Licensee is authorized to execute the Licensed Programs remotely on computers operated by third parties, provided that only duly authorized Users, and/or Extended Enterprise Users if applicable, shall have access to the Licensed Programs. Licensee may appoint a third party, such as an outsourcer, to operate the hardware on which the Licensed Programs are installed, on behalf of Licensee, only if (i) Licensee does not assign the Agreement or any licenses granted thereunder, in whole or in part, to the third party, (ii) the third party and Licensee enter into a written Agreement under which the third party agrees that its access to and use of the Licensed Programs is subject to all of the grant of license, confidentiality, restrictions, and limitations on use provisions of the Agreement, and (iii) such third party is not a competitor of any DS Group Company. Licensee acknowledges and agrees that the third party shall be deemed an agent of Licensee. If Licensee becomes aware of any actual or suspected unauthorized use or disclosure of the Licensed Programs, Licensee shall immediately terminate the third party's access to and use of the Licensed Programs. Licensee shall indemnify, defend, and hold harmless Dassault Systèmes against any claim, expense, judgment, damage, or loss (including reasonable attorneys' fees) which

arises out of or in any way relates to each third party's access to or use of the Licensed Programs.

LICENSEE'S RESPONSIBILITY. In addition to all terms and conditions of the Agreement and all other provisions of this LPS, Licensee agrees that it is responsible for ensuring that any use of the Licensed Programs by all Users, and, if applicable, all Named Users and/or Extended Enterprise Users if applicable, shall at all times be in compliance with the terms and conditions of the Agreement, and any breach by Extended Enterprise Users (if applicable) of the terms of this Agreement shall also be deemed a breach by Licensee.

Type/Duration of Program Services(also referred to as "Support Services")

You will find all necessary information including processes, on Dassault Systèmes website:

http://www.3ds.com/terms/support-policies

Specific Terms for Third Party Software

OPEN SOURCE SOFTWARE

The Licensed Programs may include open source software components. Whenever notices (such as acknowledgment, copies of licenses or attribution notice) are required by the original licensor, such notices are included in the Documentation of the Licensed Programs.

Except for components mentioned in the "EXCLUSIONS" below, the warranty and Support Services provided by Dassault Systèmes under the Agreement apply to all such open source software components and shall be provided by Dassault Systèmes and not by the original licensor, but only for the use of the Licensed Programs that is in compliance with the terms of the Agreement, and in conjunction with the Licensed Programs. The original licensors of said open source software components provide them on an "as is" basis and without any liability whatsoever to Customer.

ADDITIONAL THIRD PARTY TERMS SOFTWARE

None.

EXCLUSIONS

The warranty and Support Services provided by Dassault Systèmes under the Agreement are not applicable to open source software component listed hereunder: AXIS2J 1.4 or higher

AXIS2C 1.6 or higher Tomcat 6 or higher

Tomcat 5.5 or higher

Designated Machine Identification

No

Test Period

No

Security Mechanisms

Dassault Systèmes and its affiliated companies take all legal steps to eliminate piracy of their software products. In this context, the Licensed Programs may include a security mechanism that can detect the installation or use of illegal copies of the Licensed Programs, and collect and transmit data about those illegal copies only. Data collected will not include any Licensee data created with the Licensed Programs. By using the Licensed Programs, Licensee consents to such detection and collection of data, as well as its transmission and use if an illegal copy is detected. Dassault Systèmes also reserves the right to use a hardware lock device, license administration software, and/or a license authorization key to control access to the Licensed Programs. Licensee may not take any steps to avoid or defeat the purpose of any such measures. Use of any Licensed Programs without any required lock device or authorization key provided by Dassault Systèmes is prohibited.

Softcopy Publications

The Licensed Program may include licensed publications in displayable or source form. Except as provided in this section, the terms and conditions of the Agreement with Dassault Systèmes apply to these publications and to any copies that are made from them.

The licensed publications may be used in displayable or source form on all machines designated for this Licensed Program. The licensed publications may also be copied and used on other machines in support of authorized use of this Licensed Program.

To support authorized use of the Licensed Program, printed copies of the displayable or source material may be made if the copyright notice and any other legend of ownership is reproduced on each copy or partial copy. ¹

Warranty

The Licensed Program is warranted as specified in the Agreement with Dassault Systèmes.

Licensed Program Specifications may be updated from time to time and such updates may constitute a change in specifications.

Following the discontinuance of all Program Services (Support Services), this Licensed Program will be provided "As Is" as specified in the Agreement with Dassault Systèmes.

Footnotes:

Trademarks

Q-Checker, Q-PLM, Q-Monitor and the Dassault Systèmes logo are trademarks or registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or in other countries.

Company, Licensed Program, products and services names may be trademarks or service marks of related companies.



References in this publication to Dassault Systèmes Products, Licensed Programs and/or Program Services (Support Services) do not imply that Dassault Systèmes intends to make these available in all countries in which Dassault Systèmes operates.

Any other documentation with respect to this Licensed Program, excluding any documentation referenced herein, is provided for reference purposes only and does not extend or modify these specifications.

May 2013