Author: Project Management Institute (03-18-2019)

Author: IEEE (03-19-2020)

IEEE 1012-2016 IEEE Standard for System, Software, and Hardware Verification and Validation
Author: IEEE (06-02-2020)

Author: IEEE (05-12-2011)

IEEE 1044-2009 IEEE Standard Classification for Software Anomalies
Author: IEEE (05-13-2011)

Author: IEEE (01-09-2006)

IEEE 1062-2015 IEEE Recommended Practice for Software Acquisition
Author: IEEE (09-08-2016)

IEEE 1175.1-2002 (R2007) IEEE Guide for CASE Tool Interconnections-Classification and Description
Author: IEEE (10-25-2008)

IEEE 1175.2-2006 IEEE Recommended Practice for CASE Tool Interconnection--Characterization of Interconnections
Author: IEEE (03-16-2007)

IEEE 1175.3-2004 IEEE Standard for CASE Tool Interconnections - Reference Model for Specifying Software Behavior


This definition is copyrighted ©, 2021 by the IEEE. The reader is granted permission to copy the definition as long as the statement "Copyright©, 2021, IEEE. Used by permission." remains with the definition. All other rights are reserved.

Copyright © 2021 ISO/IEC. In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available. Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
IEEE 1175.4-2008 IEEE Standard for CASE Tool Interconnections - Reference Model for Specifying System Behavior
   Author: IEEE (07-13-2015)

   Author: IEEE (10-25-2008)

   Author: IEEE (01-09-2006)

   Author: IEEE (01-09-2006)

   Author: IEEE (10-18-2006)

IEEE 1517-2010 IEEE Standard for Information Technology--System and software life cycle processes--Reuse processes
   Author: IEEE (05-13-2011)

   Author: IEEE (03-24-2020)

   Author: IEEE (03-24-2020)

IEEE 2430-2019 Trial-Use Standard for Software Non-Functional Sizing Measurements
   Author: IEEE (03-24-2020)


This definition is copyrighted ©, 2021 by the IEEE.
   The reader is granted permission to copy the definition as long as the statement
   "Copyright ©, 2021, IEEE. Used by permission." remains with the definition.
   All other rights are reserved.

Copyright © 2021 ISO/IEC.
   In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
   Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
Application Build, Package, and Deployment

Author: IEEE (03-31-2021)


Author: IEEE (07-28-2022)

IEEE 7002:2022, IEEE Standard for Data Privacy Process

Author: IEEE (07-28-2022)

IEEE 7005 2021, IEEE Standard for Transparent Employer Data Governance

Author: IEEE (07-31-2022)

IEEE 7010-2020, IEEE Recommended Practice for Assessing the Impact of Autonomous and Intelligent Systems on Human Well-Being

Author: IEEE (02-07-2021)


Author: IEEE (11-11-2014)


Author: IEEE (08-02-2012)


Author: IEEE (02-28-2008)


Author: INCOSE (02-15-2021)

ISO 5806:1984 Information processing -- Specification of single-hit decision tables

Author: ISO JTC 1/SC7 (01-09-2006)

ISO 5807:1985 Information processing -- Documentation symbols and conventions for data, program and system flowcharts, program network charts and system resources charts


This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement
"Copyright ©, 2021, IEEE. Used by permission." remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
Function

Author: ISO JTC 1/SC7 (01-09-2006)


Author: ISO JTC 1/SC7 (03-23-2016)

ISO/IEC 15414:2015 Information technology -- Open distributed processing -- Reference model -- Enterprise language

Author: ISO JTC 1/SC7 (06-22-2015)

ISO/IEC 15474-1:2002 Information technology -- CDIF framework -- Part 1: Overview

Author: ISO JTC 1/SC7 (01-09-2006)


Author: ISO JTC 1/SC7 (01-09-2006)

ISO/IEC 15475-2:2002 Information technology -- CDIF transfer format -- Part 2: Syntax SYNTAX.1

Author: ISO JTC 1/SC7 (01-09-2006)

ISO/IEC 15475-3:2002 Information technology -- CDIF transfer format -- Part 3: Encoding ENCODING.1

Author: ISO JTC 1/SC7 (01-09-2006)

ISO/IEC 15476-4:2005 Information technology--CDIF semantic metamodel--Part 4: Data models

Author: ISO JTC 1/SC7 (02-26-2008)


Author: ISO/IEC JTC 1 (03-26-2020)

Author: ISO JTC 1/SC7 (08-01-2022)

ISO/IEC 15940:2013 Systems and software engineering--Software Engineering Environment Services
Author: ISO JTC 1/SC7 (02-09-2014)

ISO/IEC 16350-2015 Information technology--Systems and software engineering--Application management
Author: IEEE (10-04-2015)

ISO/IEC 16558:2017 Software and systems engineering -- Methods and tools for variability modelling in software and systems product line
Author: ISO/IEC JTC 1 (02-19-2018)

Author: ISO JTC 1/SC7 (10-21-2012)

Author: ISO JTC 1/SC7 (10-18-2016)

Author: ISO JTC 1/SC7 (10-22-2012)

Author: ISO JTC 1/SC7 (02-14-2013)


This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement
"Copyright©, 2021, IEEE. Used by permission." remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
ISO/IEC 25041: 2012 Systems and software engineering--Systems and software Quality Requirements and Evaluation (SQuaRE)--Evaluation guide for developers, acquirers and independent evaluators
   Author: ISO JTC 1/SC7 (02-16-2013)

ISO/IEC 25045:2010 Systems and software engineering--Systems and software Quality Requirements and Evaluation (SQuaRE)--Evaluation module for recoverability
   Author: ISO JTC 1/SC7 (12-28-2011)

ISO/IEC 25051:2014 Software engineering -- Software product Quality Requirements and Evaluation (SQuaRE) -- Requirements for quality of Ready to Use Software Product (RUSP) and instructions for testing
   Author: ISO JTC 1/SC7 (03-05-2017)

ISO/IEC 25059:2023, Software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Quality model for AI systems
   Author: ISO/IEC JTC 1 (08-31-2023)

ISO/IEC 25062:2006 Software engineering -- Software product Quality Requirements and Evaluation (SQuaRE) -- Common Industry Format (CIF) for usability test reports
   Author: ISO JTC 1/SC7 (10-29-2006)

   Author: ISO JTC 1/SC7 (10-29-2014)

   Author: ISO JTC 1/SC7 (02-09-2014)
for product line organizational management
   Author: ISO JTC 1/SC7 (04-02-2019)

ISO/IEC 26557:2016 Software and systems engineering -- Methods and tools for variability mechanisms in software and systems product line
   Author: ISO JTC 1/SC7 (02-19-2018)

ISO/IEC 26558:2017 Software and systems engineering -- Methods and tools for variability modelling in software and systems product line
   Author: ISO/IEC JTC 1 (02-19-2018)

ISO/IEC 26559:2017 Software and systems engineering -- Methods and tools for variability traceability in software and systems product line
   Author: ISO JTC 1/SC7 (02-19-2018)

   Author: ISO/IEC JTC 1 (03-24-2020)

ISO/IEC 26561:2019 Software systems engineering--Methods and tools for product line technical probe
   Author: ISO JTC 1/SC7 (03-26-2020)

ISO/IEC 26562:2019 Software and systems engineering--Methods and tools for product line transition management
   Author: ISO/IEC JTC 1 (03-24-2020)

ISO/IEC 26564:2022, Software and systems engineering Methods and tools for product line measurement
   Author: ISO/IEC JTC 1 (08-31-2023)

ISO/IEC 26580:2021, Software and systems engineering Methods and tools for the feature-based approach to software and systems product line engineering
   Author: ISO JTC 1/SC7 (03-24-2020)

ISO/IEC 29110-3-2:2018 Systems and software engineering-Lifecycle Profiles for Very Small Entities (VSEs)-Part 3-2: Conformity certification scheme
   Author: ISO JTC 1/SC7 (04-02-2019)

ISO/IEC 29110-3-3:2016 Systems and software engineering -- Lifecycle profiles for Very Small Enterprises (VSEs)--Part 3-3: Certification requirements for conformity assessments of VSE profiles using process assessment and maturity models
   Author: ISO/IEC JTC 1 (02-19-2018)

ISO/IEC 29110-4-2:2021, Systems and software engineering--Lifecycle profiles for Very Small Entities (VSEs)--Part 4-2: Software engineering: Profile specifications: Organizational management profile group
   Author: ISO/IEC JTC 1 (03-31-2021)

ISO/IEC 29110-4-3:2018 Systems and software engineering-Lifecycle profiles for very small entities (VSEs)-Part 4-3: Service delivery-Profile specification
   Author: ISO JTC 1/SC7 (04-02-2019)

   Author: ISO JTC 1/SC7 (02-19-2018)

ISO/IEC 29155-2:2013 Systems and software engineering--Information technology project performance benchmarking framework--Part 2: Requirements for benchmarking
   Author: ISO JTC 1/SC7 (03-24-2020)

   Author: ISO JTC 1 (06-01-2015)


This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement
"Copyright©, 2021, IEEE. Used by permission." remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
performance benchmarking framework--Part 3: Guidance for reporting
Author: ISO/IEC/IEEE (03-24-2020)

ISO/IEC 29881:2010 Information technology--Software and systems engineering--FiSMA 1.1
functional size measurement method
Author: ISO JTC 1/SC7 (01-04-2012)

Product Quality Achievement
Author: ISO JTC 1/SC7 (09-23-2015)

ISO/IEC 30130:2016 Software engineering --Capabilities of software testing tools
Author: ISO/IEC/IEEE (03-24-2020)

Author: ISO JTC 1/SC7 (03-05-2015)

ISO/IEC 33003:2015 Information technology--Process assessment--Requirements for process
measurement frameworks
Author: ISO JTC 1/SC7 (03-08-2015)

framework for assessment of process capability
Author: ISO JTC 1/SC7 (03-20-2020)

ISO/IEC 38500:2008 Corporate governance of information technology
Author: ISO JTC 1/SC7 (10-09-2008)

systems and software, and guide for applying it
Author: ISO JTC 1/SC7 (03-26-2020)

ISO/IEC TR 14143-3:2003 Information technology -- Software measurement -- Functional size
measurement -- Part 3: Verification of functional size measurement methods


This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement
"Copyright ©, 2021, IEEE. Used by permission." remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
ISO/IEC TR 24766:2009 Information technology--Systems and software engineering--Guide for requirements engineering tool capabilities
   Author: ISO JTC 1/SC7 (12-29-2011)

ISO/IEC TR 25060:2010 Systems and software engineering--Systems and software product Quality Requirements and Evaluation (SQuaRE)--Common Industry Format (CIF) for usability: General framework for usability-related information
   Author: ISO JTC 1/SC7 (12-29-2011)

ISO/IEC TR 29110-1:2016 Software engineering--Lifecycle profiles for Very Small Entities (VSEs)--Part 1: Overview
   Author: ISO JTC 1/SC7 (06-21-2016)

   Author: ISO JTC 1/SC7 (06-21-2016)

ISO/IEC TR 29110-3-1:2015 Systems and software engineering--Lifecycle profiles for Very Small Entities (VSEs)--Part 3-1: Assessment Guide
   Author: ISO JTC 1/SC7 (10-30-2015)

ISO/IEC TR 29110-3-4:2015 Systems and software engineering--Lifecycle profiles for Very Small Entities (VSEs)--Part 3-4: Autonomy-based improvement method
   Author: ISO JTC 1/SC7 (10-30-2015)

   Author: ISO/IEC JTC 1 (02-21-2018)

ISO/IEC TR 29110-5-3:2018 Systems and software engineering--Lifecycle profiles for Very Small Entities (VSEs)--Part 5-3: Service delivery guidelines
Author: ISO/IEC JTC 1 (02-21-2018)

Author: ISO JTC 1/SC7 (10-29-2014)

Author: ISO/IEC JTC 1 (03-24-2020)

Author: ISO/IEC JTC 1 (03-28-2021)

Author: ISO JTC 1/SC7 (03-24-2020)

Author: ISO JTC 1/SC7 (02-18-2014)

Author: ISO/IEC JTC 1 (03-24-2020)

Author: ISO/IEC JTC 1 (02-22-2018)

ISO/IEC TS 25011:2017 Information technology--Systems and software Quality Requirements and Evaluation (SQuaRE)--Service quality models
Author: ISO/IEC JTC 1 (02-21-2018)

ISO/IEC TS 25025:2021, Information technology--Systems and software Quality Requirements and Evaluation (SQuaRE)--Measurement of IT service quality
Author: ISO/IEC JTC 1 (03-31-2021)

Author: ISO/IEC JTC 1 (08-01-2022)

Author: ISO/IEC/IEEE (02-20-2018)

Author: ISO/IEC/IEEE (07-27-2022)

Author: ISO/IEC/IEEE (04-03-2019)

Author: ISO/IEC/IEEE (08-29-2023)


This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement “Copyright ©, 2021, IEEE. Used by permission.” remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
<table>
<thead>
<tr>
<th>ISO/IEC/IEEE Standard</th>
<th>Description</th>
<th>Author Information</th>
</tr>
</thead>
</table>


This definition is copyrighted ©, 2021 by the IEEE.

The reader is granted permission to copy the definition as long as the statement
"Copyright ©, 2021, IEEE. Used by permission."
remains with the definition.

All other rights are reserved.

Copyright © 2021 ISO/IEC.

In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.

Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.
   Author: ISO/IEC/IEEE (04-02-2019)

   Author: ISO/IEC/IEEE (03-24-2020)

   Author: ISO/IEC/IEEE (02-02-2021)

   Author: ISO/IEC/IEEE (09-08-2016)

   Author: ISO/IEC/IEEE (09-09-2016)

   Author: IEEE (05-22-2012)

   Author: ISO/IEC/IEEE (02-16-2013)

   Author: ISO JTC 1/SC7 (02-09-2014)

   Author: ISO/IEC/IEEE (09-08-2016)

   Author: ISO/IEC/IEEE (08-03-2015)
reviewers of information for users
Author: ISO/IEC/IEEE (02-20-2018)

ISO/IEC/IEEE 26514:2022, Systems and software engineering -- Design and development of information for users
Author: ISO JTC 1/SC7 (07-31-2022)

Author: ISO/IEC/IEEE (04-03-2019)

ISO/IEC/IEEE 26531:2023 Systems and software engineering -- Content management for product lifecycle, user and service management information for users
Author: ISO/IEC/IEEE (08-29-2023)

Author: ISO/IEC/IEEE (02-14-2014)

Author: ISO/IEC/IEEE (07-31-2022)

Author: ISO/IEC/IEEE (04-07-2022)

Author: ISO/IEC/IEEE (04-28-2022)


This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement
"Copyright ©, 2021, IEEE. Used by permission." remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.

This definition is copyrighted ©, 2021 by the IEEE.
The reader is granted permission to copy the definition as long as the statement “Copyright©, 2021, IEEE. Used by permission.” remains with the definition.
All other rights are reserved.

Copyright © 2021 ISO/IEC.
In accordance with ISO/IEC JTC 1/SC 7 N2882 and N2930, this definition is made publicly available.
Permission is granted to copy the definition providing that its source is cited.


PMI is a service and trademark of the Project Management Institute, Inc. which is registered in the United States and other nations.