Modularity (glossary)

 $\label{lem:special:RecentChanges/Baseline (glossary) > Special:SpecialPages/Mean Sea} \\ Level(glossary) > Special:Book > NASA's Systems Engineering Competencies > modularity$

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

- (1) Degree to which a system or computer program is composed of discrete components such that a change to one component has minimal impact on other components. (ISO/IEC 2011)
- (2) Software attributes that provide a structure of highly independent components. (ISO/IEC/IEEE 2010)
- (3) In a resilience context modularity is a system resilience principle that states that the functionality of a system should be distributed through various nodes of that system so that if a single node is damaged or destroyed, the remaining nodes will continue to function. Jackson (2016)Modularity is a component principle in the tolerance attribute grouping. Jackson (2016)

Sources

- (1) ISO/IEC. 2011. Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) System and software quality models. Geneva, Switzerland: International Organization for Standardization (ISO)/International Electrotechnical Commission (IEC). ISO/ISO 25010:2011.
- (2) ISO/IEC/IEEE. 2009. Systems and Software Engineering System and Software Engineering Vocabulary (SEVocab). Geneva, Switzerland: International Organization for Standardization (ISO)/International Electrotechnical Commission (IEC)/Institute of Electrical and Electronics Engineers (IEEE). ISO/IEC/IEEE 24765:2009.

(3) Jackson, Scott. 2016. "Principles for Resilient Design - A Guide for Understanding and Implementation." In IRGC Resource Guide on Resilience, edited by I. Linkov. University of Lausanne, Switzerland: International Risk Governance Council (IRGC).

Discussion

also called localized capacity

SEBoK v. 2.10, released 06 May 2024

Retrieved from

This page was last edited on 2 May 2024, at 22:20.