

Functional Suitability

Completeness
{id=C0016}

Correctness
{id=C0014}

Appropriateness
{id=C0013}
{id=C0015}

Security

Non-Repudiation
{id=C0038}

Confidentiality
{id=C0039}

Authenticity
{id=C0042}

Integrity
{id=C0040}

Accountability
{id=C0041}
{id=C0018}

Reliability

Maturity
{id=C0035}

Availability
{id=C0034}

Fault Tolerance
{id=C0036}

Recoverability
{id=C0037}
{id=C0002}

Portability

Adaptability
{id=C0048}

Replaceability
{id=C0050}

Installability
{id=C0049}
{id=C0020}

Compatibility

Interoperability
{id=C0029}

Co-existence
{id=C0027}
{id=C0012}

Performance Efficiency

Time Behaviour
{id=C0025}

Capacity
{id=C0026}

Resource Utilization
{id=C0019}
{id=C0023}

Maintainability

Reusability
{id=C0044}

Analyzability
{id=C0045}

Modifyability
{id=C0046}

Testability
{id=C0047}

Modularity
{id=C0043}
{id=C0002}

Usability

Accessibility
{id=C0029}

Recognizability
{id=C0030}

Operability
{id=C0024}

Learnability
{id=C0032}

Aesthetics
{id=C0031}

User Error Protection
{id=C0033}
{id=C0017}