# ISO/IEC/IEEE 42030:2019 (E)

## Software, systems and enterprise — Architecture evaluation framework

### **Contents**

	For	eword	
	Intr	oduction	
1	Sco	ppe	
2	Normative references		
3	Ter	ms and definitions	
4	Cor	nceptual foundation	
	4.1 4.2 4.3 4.3.1 4.3.2 4.3.3 4.4 4.5 4.6 4.7 4.8	General Architecture evaluation context Architecture evaluation tiers Evaluation synthesis Value assessment Architectural analysis Architecture evaluation conceptual model Comparison between assessment and analysis Architecture evaluation factors Customized architecture evaluation frameworks Tailoring	
5	Conformance		
6	5.1 5.2 5.3 5.4	General Creating AE artifacts Using generic AE framework to conduct AE efforts Verbal forms for the expression of provisions	
6	6.1	Evaluation synthesis	
	6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	General requirements Architecture evaluation objectives Architecture evaluation approaches Architecture evaluation factors Architecture evaluation results Value assessment General requirements Value assessment objectives Value assessment methods Value assessment factors Value assessment results Architectural analysis General requirements Architectural analysis objectives Architectural analysis methods Architectural analysis factors Architectural analysis results	
7	Customized architecture evaluation frameworks		
	7.1 7.2 7.3 7.4	General requirements Framework requirements for architecture evaluation Framework requirements for value assessment Framework requirements for architectural analysis	

	7.5	Framework requirements for architecture evaluation work products
8	Archit	ecture evaluation work products
	8.1	General requirements
	8.2	Architecture evaluation plan
		AE plan requirements
		AE plan recommendations
		AE plan permissions
		Architecture evaluation report
		AE report requirements
		AE report recommendations
		AE report permissions
Annex	•	native) Value and quality concepts
	A.1 A.2	General Evaluation factors
	A.2 A.3	Value
	A.3.1	General
		What is "Value"?
		Value-focused thinking
	A.3.4	Value assessment of system architectures
	A.3.5	Ring's value model
	A.3.6	Stakeholder values, qualities and measures
	A.3.7	Value articulation framework
	A.4	Quality
	A.4.1	General
	A.4.2	What is "Quality"?
	A.4.3	Architecture quality attributes
	A.4.4	Boehm and Nupul's quality model and ontology
	A.4.5	The ISO/IEC 25000 family of standards on quality
	A.4.5.1 A.4.5.2	General
		ISO/IEC 25000 Quality model framework ISO/IEC 25010 System and software quality models
		Quality in use model
	A.4.5.3.2	System/software product quality model
	A.4.5.4	ISO/IEC 25012 Data quality model
	A.4.5.5	ISO/IEC 25020 System and software product quality measurement reference model
Annex	B (inform	native) Relationship to other standards
	B.1	ISO/IEC standards in the domain of systems and software engineering
	B.2	ISO standards in the domain of enterprise activities
	B.3	Relationship between architecture standards
Annex	C (inform	native) Architecture evaluation examples
	C.1	General
	C.2	Business and IT architecture evaluation
	C.2.1	Situation
	C.2.2	Business/IT architecture — Evaluation synthesis
	C.2.3	Business/IT architecture — Value assessment
	C.2.4	Business/IT architecture — Architectural analysis
	C.3	Software architecture evaluation
	C.3.1	Situation Software analyticature Fundamental Software analytical Software S
	C.3.2 C.3.3	Software architecture — Evaluation synthesis Software architecture — Value assessment
	C.3.4	Software architecture — Value assessment Software architecture — Architectural analysis
	C.4	Service architecture evaluation
	C.4.1	Situation
	C.4.2	Service architecture — Evaluation synthesis
	C.4.3	Service architecture — Value assessment
	C.4.4	Service architecture — Architectural analysis
	C.5	Enterprise architecture evaluation
	C.5.1	Situation
	C.5.2	Enterprise architecture — Evaluation synthesis
	C.5.3	Enterprise architecture — Value assessment

### C.5.4 Enterprise architecture — Architectural analysis

#### Annex D (informative) Example architecture evaluation frameworks

D.1	General
D.2	Architecture Tradeoff Analysis Method (ATAM)
D.2.1	Overview
D.2.1.1	General
D.2.1.2	Purpose
D.2.1.3	Basic approach
D.2.1.4	Conceptual flow
D.2.1.5	Sequence of steps
D.2.1.6	Expected results
D.2.2	Evaluation synthesis
D.2.3	Value assessment
D.2.4	Architectural analysis
D.2.5	Evaluation plan and report
D.3	The Method Framework and QUASAR method
D.3.1	Overview
D.3.2	Evaluation synthesis
D.3.3	Value assessment
D.3.4	Architectural analysis
D.3.5	Evaluation plan and report
D.4	Analysis of Alternatives (AoA)
D.4.1	Overview
D.4.1.1	General
D.4.1.2	Basic approach
D.4.1.3	Study objectives
D.4.1.4	Maturity assessment
D.4.1.5	Risk assessment
D.4.2	Evaluation synthesis
D.4.3	Value assessment
D.4.4	Architectural analysis
D.4.5	Evaluation plan and report

Page count: 0