

1. Domain Stability	2. Organization Readiness	3. Experience with Domain-specific Knowledge	4. Usage of Technology for Reuse Processes	5. Business Climate & Reuse Management
1.1 Domain Age	2.1 Motivation for Reuse	3.1 Experience with building of systems that use this domain	4.1 Domain Modeling Technology Used	5.1 Costing/ Pricing
1.2 Volatility	2.2 Scope of Planning for Reuse	3.2 Experience with domain model	4.2 Asset Development Technology Used	5.2 Legal
1.3 Domain Model(s) Existence	2.3 Identification of Reuse Opportunities	3.3 Experience with reference or standard architecture	4.3 Asset Management Technology Used	5.3 Contractual
1.4 Standard or Reference Architecture Existence	2.4 Management Commitment to Reuse	3.4 Experience with set of domain components	4.4 Asset Qualification Technology Used	5.4 Domain Management
1.5 Supported off-the-shelf components available	2.5 Level of Reuse Advocacy	3.5 Effectiveness of domain asset set	4.5 Asset Classification/ Cataloging Technology Used	5.5 Domain Support
	2.6 Development Process Capability Maturity (SEI)	3.6 Effectiveness of domain asset classifications	4.6 Asset Identification/ Retrieval Technology Used	
	2.7 Reuse Accountability/ Effectiveness Measurement		4.7 Asset Tailoring/ Integration Technology Used	
	2.8 Training for Reuse		4.8 Integration of Tools with Processes	
	2.9 Reuse Learning			