

ISO/IEC 26559:2017-07 (E)

Software and systems engineering - Methods and tools for variability traceability in software and systems product line

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Reference model for variability traceability in software and systems product line	2
5.1	Overview	2
5.2	Reference model for variability traceability in software and systems product line	4
6	Variability tracing management	7
6.1	General	7
6.2	Variability tracing planning	7
6.2.1	Purpose of variability tracing planning	7
6.2.2	Design variability tracing strategy	8
6.2.3	Define quality assurance measures for variability tracing	8
6.2.4	Assign responsibility for variability tracing	9
6.2.5	Record variability tracing plan	9
6.3	Variability tracing enabling	10
6.3.1	Purpose of variability tracing enabling	10
6.3.2	Provide guidance for variability tracing	10
6.3.3	Mobilize roles and responsibilities for variability tracing	11
6.3.4	Enable variability tracing management	11
6.3.5	Enable variability tracing operations	11
6.3.6	Enable quality assurance measurement for variability tracing	12
6.4	Variability tracing managing	12
6.4.1	Purpose of variability tracing managing	12
6.4.2	Review the plan versus actual result of variability tracing	13
6.4.3	Control issues on domain/application variability tracing	13
6.4.4	Control issues on variability traceability management	13
6.4.5	Control issues on variability tracing support	14
6.4.6	Support corrective actions for variability tracing	14
6.4.7	Make improvement actions for variability tracing	15
7	Variability tracing	15
7.1	General	15
7.2	Traceability between domain variability model and domain artefacts	15
7.2.1	Purpose of traceability between domain variability model and domain artefacts	15
7.2.2	Identify relations between variation point and domain artefact	16
7.2.3	Identify relations between variant and domain artefact	16
7.2.4	Define the trace links between domain variability model and domain artefacts.17 7.3	17
	Traceability between application variability model and application artefacts	17
7.3.1	Purpose of traceability between application variability model and application artefacts	17
7.3.2	Identify relations between variation point and application artefact	18
7.3.3	Identify relations between variant and application artefact	18

7.3.4	Define the trace links between application variability model and application artefacts	19
7.4	Traceability between domain and application variability model	19
7.4.1	Purpose of traceability between domain and application variability model	19
7.4.2	Identify relations between domain and application variability model	20
7.4.3	Define trace links in accordance with binding results	20
7.5	Traceability among variability related artefacts within a stage	20
7.5.1	Purpose of traceability between variability related artefacts within a stage	20
7.5.2	Identify relations among domain artefacts within the same stage	21
7.5.3	Define trace links among domain artefacts within the same stage	21
7.5.4	Instantiate trace links in line with binding results	22
7.6	Traceability between variability related artefacts in adjacent stages	22
7.6.1	Purpose of traceability between variability related artefacts in different adjacent stages ..	22
7.6.2	Identify relations between domain artefacts in adjacent stages	23
7.6.3	Define trace links between domain artefacts in adjacent stages	23
7.6.4	Instantiate trace links in line with binding results	24
8	Variability tracing support	24
8.1	General	24
8.2	Relating tracing to variability model	24
8.2.1	Purpose of relating tracing to variability model	24
8.2.2	Identify variability tracing conflicts	25
8.2.3	Harmonize variability traceability with product line traceability	25
8.3	Quality assurance for variability tracing	26
8.3.1	Purpose of quality assurance for variability tracing	26
8.3.2	Objectively evaluate variability tracing activities	26
8.3.3	Objectively evaluate variability tracing work products	27
8.3.4	Communicate and resolve noncompliance issues	27
8.3.5	Establish records of tracing quality assurance activities	28
8.4	Variability tracing algorithm	28
8.4.1	Purpose of variability tracing algorithm	28
8.4.2	Identify algorithms for variability tracing	29
8.4.3	Evaluate defined variability tracing algorithms	29
8.4.4	Measure the performance of algorithms	30
8.4.5	Optimize traceability algorithms	30
Annex A (informative)	Variability traceability dimension	31
Annex B (informative)	Types of variability traceability relations	32
Annex C (informative)	Variability traceability attributes	34
Bibliography	35