

ISO/IEC 26563:2022-12 (E)

Software and systems engineering - Methods and tools for product line configuration management

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 product line configuration management	3
5.1	Overview	3
5.2	Constituents of reference model for product line configuration management	3
6	Product line CM technical management	7
6.1	General	7
6.2	Product line configuration planning	7
6.2.1	Principal constituents	7
6.2.2	Define PL configuration strategy	8
6.2.3	Assign responsibility for PL configuration operationalization	8
6.2.4	Define success measures for PL configuration operationalization	8
6.2.5	Estimate adequate resources needed for PL configuration operationalization	9
6.2.6	Document PL configuration plans	9
6.3	Product line configuration enabling	10
6.3.1	Principal constituents	10
6.3.2	Enable PL configuration environment	10
6.3.3	Provide guidance for PL configuration operationalization	11
6.3.4	Enable measurement environment for quantifying PL configuration operationalization	11
6.4	Product line configuration managing	11
6.4.1	Principal constituents	11
6.4.2	Review PL configuration operationalization status with success measures	12
6.4.3	Control issues on PL configuration operationalization	12
6.4.4	Make corrective actions on PL configuration operationalization	13
7	Product line configuration management operationalization	13
7.1	General	13
7.2	Product line configuration management initiation	13
7.2.1	Principal constituents	13
7.2.2	Initiate PL configuration operation	14
7.2.3	Perform preliminary PL configuration	14
7.3	Product line configuration item identification	14
7.3.1	Principal constituents	14
7.3.2	Select PL configuration items	15
7.3.3	Identify variations of configuration items in time and space	16
7.3.4	Structure configuration information aligned to the structure of a product line	16
7.3.5	Establish unique identifiers facilitating traceability	17
7.4	Product line configuration baselining	17
7.4.1	Principal constituents	17
7.4.2	Capture PL configuration baselines in time and space	18

7.4.3	Create and release PL configuration baselines in time and space	18
7.4.4	Facilitate commonality and variability management in baselines of time and space	19
7.4.5	Maintain baselines readily available by distributed configuration management	19
7.5	Product line configuration status accounting	20
7.5.1	Principal constituents	20
7.5.2	Evaluate and coordinate change requests for PL configuration items	21
7.5.3	Identify PL configuration delta	21
7.5.4	Update baselines for PL configuration delta	21
7.5.5	Relate PL configuration delta to relevant PL configuration items	22
7.6	Product line configuration reporting	22
7.6.1	Principal constituents	22
7.6.2	Develop and maintain the PL configuration management status information	23
7.6.3	Capture, store, and report PL configuration anomaly	23
7.6.4	Capture, store and report PL configuration management data	23
8	Product line configuration management support	23
8.1	General	23
8.2	Quality assurance for product line CM	24
8.2.1	Principal constituents	24
8.2.2	Objectively evaluate PL configuration activities	25
8.2.3	Objectively evaluate PL configuration work products	25
8.2.4	Communicate and resolve non-compliance issues	25
8.2.5	Establish records of quality assurance activities for PL configuration	26
8.3	Product line configuration change control	26
8.3.1	Principal constituents	26
8.3.2	Identify and record change requests for product line configuration	27
8.3.3	Evaluate and coordinate the impacts of change requests on commonality and variability	27
8.3.4	Verify conformance among relevant configurations in time and space	27
8.3.5	Trace and manage approved changes to baselines	28
8.4	Traceability management for product line configuration	28
8.4.1	Principal constituents	28
8.4.2	Establish bi-directional traceability among PL configurations	29
8.4.3	Track and control PL configuration with commonality and variability	29
8.4.4	Facilitate integrated traceability management for PL configuration and PL configuration delta	30
	Annex A (informative) Roles of configuration management in each SSPL lifecycle process	31
	Bibliography	33