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Software and systems engineering — Tools and methods for product line technical management

Ingénierie du logiciel et des systèmes — Outils et méthodes pour le management technique des gammes de produits

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Content

Page

1	Scope	1
2	Normative references	1
3	Terms and Definitions	1
4	Reference model for product line technical management	3
5	Process management	7
5.1	Applying process enabling processes for product lines	7
5.1.1	Establish process management group	8
5.1.2	Align resources for process definition and improvements	8
5.1.3	Govern process definition and improvement	9
5.1.4	Prepare process management and improvement	9
5.2	Domain engineering process definition	10
5.2.1	Define domain engineering processes	11
5.2.2	Validate domain engineering processes	11
5.2.3	Deploy the domain engineering processes	11
5.3	Application engineering process definition	12
5.3.1	Define application engineering processes	13
5.3.2	Validate the conformance of application engineering processes with domain engineering processes	13
5.3.3	Deploy the application engineering processes	14
5.4	Applying process monitoring and control for product lines	14
5.4.1	Plan for process monitoring and control	15
5.4.2	Define process performance measures	15
5.4.3	Measure and manage process performance	15
5.4.4	Coordinate processes for improving reusability	16
5.5	Applying process improvement for product lines	16
5.5.1	Assess processes	17
5.5.2	Estimate the impact of changes on processes	17
5.5.3	Plan process improvement	18
5.5.4	Implement process improvements	18
5.5.5	Evaluate process improvement	19
6	Variability management	20
6.1	Variability model management	20
6.1.1	Establish variability modeling policy	21
6.1.2	Collect variability information	21
6.1.3	Verify variability models	22
6.1.4	Share and maintain variability models	22
6.2	Variability documentation management	23
6.2.1	Establish policies for variability documentation	23
6.2.2	Collect annotations of variability models	23
6.2.3	Validate the variability documentation	24
6.3	Variability binding management	24
6.3.1	Establish binding policy	25
6.3.2	Guide trade-offs analysis among alternatives of binding time	25
6.3.3	Guide binding time decision	25
6.3.4	Maintain binding information	26
6.4	Variability tracing	26
6.4.1	Establish policies for traceability management of variability models	27
6.4.2	Define links between variability model and domain assets	27