

ISO/IEC 26557:2016-12 (E)

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

| Contents | | Page |
|--------------------|--|-------------|
| Foreword | | vi |
| Introduction | | vii |
| 1 | Scope | 1 |
| 2 | Normative references | 1 |
| 3 | Terms and definitions | 1 |
| 4 | Variability mechanisms for software and systems product line (SSPL) | 3 |
| 4.1 | Overview | 3 |
| 4.2 | Reference model for variability mechanisms in product line | 6 |
| 5 | Variability mechanism management | 8 |
| 5.1 | Variability mechanism planning | 9 |
| 5.1.1 | Purpose of variability mechanism planning | 9 |
| 5.1.2 | Estimate adequate resources needed for variability mechanism operationalization | 9 |
| 5.1.3 | Assign responsibility for variability mechanism operationalization | 10 |
| 5.1.4 | Defining quality assurance measures for variability mechanism operationalization | 10 |
| 5.2 | Variability mechanism enabling | 11 |
| 5.2.1 | Purpose of variability mechanism enabling | 11 |
| 5.2.2 | Enable variability mechanism pool | 12 |
| 5.2.3 | Provide guidance for variability mechanism operationalization | 12 |
| 5.2.4 | Enable measurement infrastructure for quantifying variability mechanism operationalization | 12 |
| 5.2.5 | Procure resources needed to perform variability mechanism operationalization | 13 |
| 5.3 | Variability mechanism tracking | 13 |
| 5.3.1 | Purpose of variability mechanism tracking | 13 |
| 5.3.2 | Review the plan versus actual of variability mechanism operationalization | 14 |
| 5.3.3 | Assess issues in variability mechanism operationalization | 14 |
| 5.3.4 | Make corrective actions for variability mechanism operationalization | 15 |
| 6 | Variability mechanism operationalization | 15 |
| 6.1 | Variability mechanism operationalization for requirements | 16 |
| 6.1.1 | Purpose of variability mechanism operationalization for requirements | 16 |
| 6.1.2 | Categorize requirements variability | 16 |
| 6.1.3 | Assess requirements level variability mechanism | 17 |
| 6.1.4 | Specify requirements level variability mechanism | 17 |
| 6.1.5 | Prepare bindings at requirements level | 18 |
| 6.1.6 | Verify requirements level variability mechanism | 18 |
| 6.2 | Variability mechanism operationalization for design | 19 |
| 6.2.1 | Purpose of variability mechanisms in domain design | 19 |
| 6.2.2 | Make architectural decisions on binding times | 20 |
| 6.2.3 | Assess variability mechanisms depending on the binding time | 20 |
| 6.2.4 | Define guides and rules on variability mechanisms in architectural texture | 20 |
| 6.2.5 | Specify architectural variability mechanisms | 21 |
| 6.2.6 | Prepare bindings at architecture level | 21 |
| 6.2.7 | Verify architectural variability mechanisms | 22 |
| 6.3 | Variability mechanism operationalization for realization | 22 |
| 6.3.1 | Purpose of variability mechanisms in domain realization | 22 |

| | | |
|--------|---|----|
| 6.3.2 | Examine architectural decisions and architectural texture on realization | 23 |
| 6.3.3 | Assess detailed design level variability mechanisms | 24 |
| 6.3.4 | Specify detailed design level variability mechanisms | 24 |
| 6.3.5 | Define post-detailed design guides on variability mechanisms | 25 |
| 6.3.6 | Verify detailed design level variability mechanisms | 25 |
| 6.3.7 | Assess implementation level variability mechanisms | 26 |
| 6.3.8 | Specify implementation level variability mechanisms | 26 |
| 6.3.9 | Enable implementation level configurability | 26 |
| 6.3.10 | Prepare bindings at realization time | 27 |
| 6.3.11 | Verify implementation level variability mechanisms | 27 |
| 6.4 | Variability mechanism operationalization at compile time | 28 |
| 6.4.1 | Purpose of variability mechanism operationalization at compile time | 28 |
| 6.4.2 | Examine architectural decisions and architectural texture on compile time | 28 |
| 6.4.3 | Assess compile time variability mechanisms | 29 |
| 6.4.4 | Specify compile time variability mechanisms | 29 |
| 6.4.5 | Enable compile time configurability | 30 |
| 6.4.6 | Prepare bindings at compile time | 30 |
| 6.4.7 | Verify compile time variability mechanisms | 30 |
| 6.5 | Variability mechanism operationalization at post-compile time | 31 |
| 6.5.1 | Purpose of variability mechanism operationalization at post-compile time | 31 |
| 6.5.2 | Examine architectural decisions and architectural texture affecting post- compile time ... | 32 |
| 6.5.3 | Assess post-compile time variability mechanisms | 32 |
| 6.5.4 | Specify link time variability mechanisms | 32 |
| 6.5.5 | Specify load time variability mechanisms | 33 |
| 6.5.6 | Specify deployment time variability mechanisms | 33 |
| 6.5.7 | Enable post-compile time configurability | 33 |
| 6.5.8 | Prepare bindings at post-compile time | 34 |
| 6.5.9 | Verify post-compile time variability mechanism | 34 |
| 6.6 | Variability mechanism operationalization at run time | 35 |
| 6.6.1 | Purpose of variability mechanism operationalization at run time | 35 |
| 6.6.2 | Examine architectural decisions and architectural texture affecting run time reconfiguration | 35 |
| 6.6.3 | Assess run time variability mechanism | 36 |
| 6.6.4 | Enable run time configurability | 36 |
| 6.6.5 | Prepare bindings at run time | 36 |
| 6.6.6 | Verify run time variability mechanism | 37 |
| 6.7 | Variability mechanism operationalization for test artefacts | 37 |
| 6.7.1 | Purpose of variability mechanism operationalization for test artefacts | 37 |
| 6.7.2 | Examine test strategy on variability mechanisms | 38 |
| 6.7.3 | Assess the decisions on variability mechanisms of requirements, architecture and realization | 38 |
| 6.7.4 | Specify variability mechanisms in each test level | 39 |
| 6.7.5 | Enable reusability in testing | 39 |
| 6.7.6 | Prepare bindings at test stage | 39 |
| 6.7.7 | Verify variability mechanism operationalization for test artefacts | 40 |
| 7 | Variability mechanism support | 40 |
| 7.1 | Relating variability mechanism to variability model | 41 |
| 7.1.1 | Purpose of relating variability mechanism to variability model | 41 |
| 7.1.2 | Relate variability mechanism to variability model | 41 |
| 7.1.3 | Add annotation to relationship | 42 |
| 7.2 | Quality assurance for variability mechanism | 42 |
| 7.2.1 | Purpose of quality assurance for variability mechanism | 42 |
| 7.2.2 | Objectively evaluate variability mechanism activities | 43 |
| 7.2.3 | Objectively evaluate variability mechanism work products | 43 |
| 7.2.4 | Communicate and resolve non-compliance issues | 44 |
| 7.2.5 | Establish records of variability mechanism quality assurance activities | 44 |
| 7.3 | Binding time decision support | 44 |
| 7.3.1 | Purpose of binding time decision support | 44 |
| 7.3.2 | Determine the value of decision variables on a decision table | 45 |
| 7.3.3 | Specify decisions on binding time | 45 |

| | | |
|---|--|----|
| 7.3.4 | Verify the decision table | 45 |
| 7.4 | Application configuration support | 46 |
| 7.4.1 | Purpose of application configuration support | 46 |
| 7.4.2 | Support realizing configurability | 46 |
| 7.4.3 | Apply decision rules for configuration | 47 |
| 7.4.4 | Improve configurability | 47 |
| Annex A (informative) Variability mechanisms in software development activities | | 48 |
| Annex B (informative) Binding time decision from variability types | | 49 |
| Bibliography | | 50 |