

# ISO/IEC 26561:2019-11 (E)

## Software and systems engineering - Methods and tools for product line technical probe

---

<b>Contents</b>		<b>Page</b>
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 technical probe .....	2
5.1	Overview .....	2
5.2	Reference model for product line technical probe .....	3
6	Product line technical probe management .....	6
6.1	General .....	6
6.2	Technical probe planning .....	6
6.2.1	Principal constituents .....	6
6.2.2	Establish technical probe goals .....	7
6.2.3	Define key procedures for technical probe .....	7
6.2.4	Formulate schedules and required resources for technical probe .....	7
6.2.5	Specify how to monitor, measure, and control the effectiveness of technical probe .....	8
6.2.6	Document the product line technical probe plan .....	8
6.3	Technical probe enabling .....	9
6.3.1	Principal constituents .....	9
6.3.2	Establish governance policy for technical probe .....	10
6.3.3	Mobilize qualified human resources for technical probe .....	10
6.3.4	Identify infrastructure and resource needs for technical probe operationalization and support .....	10
6.3.5	Enable quality assurance measurement for technical probe .....	11
6.3.6	Improve technical probe process continuously .....	11
6.4	Technical probe managing .....	12
6.4.1	Principal constituents .....	12
6.4.2	Tailor and allocate governance policy, R & R, and resources to relevant sub functions of technical probe .....	13
6.4.3	Collect data from SSPL technical probe sub functions .....	13
6.4.4	Monitor, measure, and control technical probe operation and support .....	13
6.4.5	Manage actual operation and support of technical probe .....	14
6.4.6	Provide feedback to planning and enabling functions of technical probe .....	14
7	Product line technical probe operationalization .....	15
7.1	General .....	15
7.2	Technical probe preparation .....	15
7.2.1	Principal constituents .....	15
7.2.2	Review and refine the context of technical probe .....	16
7.2.3	Specify the phases of technical probe .....	16
7.2.4	Identify the organization's SSPL stakeholders .....	17
7.2.5	Analyse the organization's level of process maturity .....	17
7.2.6	Distribute and gather preliminary phase questionnaire .....	18

7.2.7	Analyse and document preliminary phase findings .....	18
7.3	Technical probe operation .....	19
7.3.1	Principal constituents .....	19
7.3.2	Perform technical probe interview with organization's SSPL stakeholders .....	19
7.3.3	Capture relevant data from the interview .....	20
7.3.4	Document the findings, strengths and weaknesses .....	20
7.3.5	Assess gaps between to-be and as-is .....	20
7.3.6	Provide recommendations .....	20
7.4	Product line value estimation .....	21
7.4.1	Principal constituents .....	21
7.4.2	Determine potential member products .....	21
7.4.3	Measure potential reusability and opportunity .....	22
7.4.4	Analyse the costs and benefits of a product line .....	22
7.4.5	Perform go/no-go decision to a product line basis .....	23
7.4.6	Hand over product line value estimation results to scoping .....	23
7.5	Product line adoption scenarios structuring .....	23
7.5.1	Principal constituents .....	23
7.5.2	Coordinate the adoption strategy with the technical probe results .....	24
7.5.3	Structure product line adoption scenarios .....	24
7.5.4	Document a draft CONOPS .....	25
8	Product line technical probe support .....	25
8.1	General .....	25
8.2	Quality assurance for technical probe .....	25
8.2.1	Principal constituents .....	25
8.2.2	Objectively evaluate technical probe process .....	26
8.2.3	Objectively evaluate technical probe work products .....	27
8.2.4	Communicate and resolve noncompliance issues .....	27
8.2.5	Establish records of technical probe quality assurance activities .....	27
8.3	Decision support for technical probe .....	28
8.3.1	Principal constituents .....	28
8.3.2	Establish decision support policy for technical probe .....	29
8.3.3	Tailor decision procedure for technical probe .....	29
8.3.4	Guide the decision execution for technical probe .....	30
8.3.5	Document the rationale for decisions concerning technical probe .....	30
8.3.6	Learn from decision results of technical probe .....	31
8.4	Risk management for technical probe .....	31
8.4.1	Principal constituents .....	31
8.4.2	Identify risks related to the success of technical probe .....	32
8.4.3	Develop mitigation plans for the identified risks .....	33
8.4.4	Monitor the execution of the mitigation plan .....	33
8.4.5	Learn from actual results of risk management for technical probe .....	34
	Annex A (informative) Exemplar multi-criteria decision mechanism for technical probe .....	35
	Annex B (informative) Exemplar adoption scenario .....	37
	Annex C (informative) Exemplar frameworks of maturity and questionnaire .....	38
	Bibliography .....	39