

ISO/IEC 24773-2:2024-05 (E)

Software and systems engineering - Certification of software and systems engineering professionals - Part 2: Guidance regarding description of knowledge, skills, and competencies contained in schemes

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Major elements of certification and qualification scheme	1
5	Recommendations -- Body of knowledge (BOK)	3
5.1	General	3
5.2	Scope and depth of a BOK	3
5.3	Construction or assembly of BOK: content hierarchy and guides to BOK	4
5.4	Professional orientation and style	5
5.5	Separation of topics and orthogonality	6
5.6	Treatment of knowledge and references to other disciplines and other basic knowledge domains	6
5.7	Objectivity and verifiability	6
5.8	Presentation of practical knowledge versus pure theory	7
5.9	Bibliography and referenced source materials	7
5.10	Validation of BOK	7
5.11	Maintenance of BOK	7
6	Recommendations -- Description of skills	8
6.1	Skills are related both to knowledge and competency	8
6.2	Skills are acquired and developed	9
6.3	Skills differ from individual (personal) attributes	9
6.4	Skills have performance levels	9
6.5	Groups of skills and highly specific skills	9
6.6	Maintenance of skills definitions and performance levels	10
7	Recommendations -- Description of competencies	10
7.1	General	10
7.2	General objectives in describing competencies	11
7.3	Separation of competencies from titles or roles within organizations	12
7.4	Lower-level competencies and work products	12
7.5	Use of external competency definitions	13
7.6	Generic competencies	13
7.7	Other professional competencies	14
7.8	Proficiency Levels	14
7.9	Maintenance of competency definitions and proficiency levels	15
8	Other general recommendations	16
8.1	Individual attributes	16
8.2	Assessment and validation of assessment	17
8.2.1	Assessment of knowledge and cognitive skills	17
8.2.2	Assessment of competencies	17
8.2.3	Assessment of experience relative to competencies	17
8.3	Guidance regarding code of ethics, code of conduct and ethical behaviour	17
Annex A (informative)	Professional licensure in systems and software engineering	19
Bibliography		20