

ISO/IEC 29110-4-1:2011-01 (E)

Software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 4-1: Profile specifications: Generic profile group

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
1.1	Fields of application	1
1.2	Target audience	1
2	Conformance	1
2.1	Conformance situations	1
3	Normative references	2
4	Terms and definitions	2
5	Conventions and abbreviated terms	2
5.1	Naming, diagramming and definition conventions	2
5.2	Abbreviations	2
6	Description of the Basic VSE Profile	3
6.1	Preparation of the Basic VSE Profile	3
6.2	Implementation of the Basic VSE Profile	4
6.3	VSE characteristics, needs and suggested competencies for Basic VSE profile	4
6.3.1	General	4
6.3.2	Finance and resources	5
6.3.3	Customer interface	5
6.3.4	Internal business process	6
6.3.5	Learning and growth	6
6.4	VSE needs and suggested competencies related to the Basic VSE profile elements	6
6.4.1	General	6
6.4.2	Needs and suggested competencies derived from finance and resources characteristics ..	6
6.4.3	Needs and suggested competencies derived from customer Interface characteristics	7
6.4.4	Needs and suggested competencies derived from internal business process characteristics	8
6.4.5	Needs and suggested competencies derived from learning and growth characteristics	9
6.5	Basic VSE profile elements	9
6.7	Entry conditions for Basic VSE profile use	10
7	Basic VSE profile specifications	10
7.1	Introduction	10
7.2	Process definition and composition specification	11
7.2.1	Process PM - Project Management	11
7.2.2	Process SI - Software Implementation	13
7.3	Process objectives specification	17
7.3.1	Process PM - Project Management	17
7.3.2	Process SI - Software Implementation	18
7.4	Work product specifications	19
7.5	Activity input & output specification	20
7.5.1	Process PM - Project Management input & output	20
7.5.2	Process SI - Software Implementation input & output	21

8	Basic VSE profile base document references	23
8.1	Introduction	23
8.2	Process definition and composition references	23
8.2.1	Process PM - Project Management	23
8.2.2	Process SI - Software Implementation	28
8.3	Process objectives references	36
8.3.1	Process PM - Project Management	36
8.3.2	Process SI - Software Implementation	41
8.4	Work product references	50
Annex A (normative) Process Reference Model for Basic VSE Profile Assessment		51
Bibliography		52
Table of illustrations Figure 2 -- Basic VSE Profile preparation		3
Figure 3 -- Context of the implementation rational for Basic VSE Profile		4
Table of tables Table 2 -- PM - Project Management Process		11
Table 3 -- PM - Project Management activities		11
Table 4 -- PM - Project Management tasks		12
Table 5 -- SI - Software Implementation process		13
Table 6 -- SI - Software Implementation activities		14
Table 7 -- SI - Software Implementation tasks		14
Table 8 -- PM - Project Management Conformity Type		17
Table 9 -- PM - Project Management objectives		18
Table 10 -- SI - Software Implementation Conformity Type		18
Table 11 -- SI - Software Implementation objectives		18
Table 12 -- Work products Conformity Type		19
Table 13 -- Work products		19
Table 14 -- PM - Project Management Process		20
Table 15 -- PM - Project Management activity input & output		20
Table 16 -- SI - Software Implementation Process		21
Table 17 -- SI - Software Implementation input & output		21
Table 18 -- PM - Project Management process		23
Table 19 -- PM - Project Management process		24
Table 20 -- PM - Project Management activities		24
Table 21 -- PM - Project Management tasks		25
Table 22 -- SI - Software Implementation process		28
Table 23 -- SI - Software Implementation activities		29

Table 24 -- SI - Software Implementation tasks 30

Table 25 -- PM - Process Management process 36

Table 26 -- PM - Project Management process objectives references 36

Table 27 -- SI - Software Implementation process 41

Table 28 -- SI - Software Implementation process objectives references 41

Table 29 -- Profile Document ID 50

Table 30 -- Work products references 50