

ISO/IEC/IEEE 24765:2017-09 (E)

Systems and software engineering - Vocabulary

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
1.1	General	1
1.2	Relationshipoftheprintand internet-accessibleversions	1
1.3	Vocabulary structure	1
1.4	PMIGlossaryprovisions	2
2	Normative references	2
3	Terms, definitions, and abbreviated terms	2
Annex A (informative) List of References		513
Bibliography		514
List of Figures		
Figure 1 -- Activity group		10
Figure 2 -- Bathtub curve		42
Figure 3 -- Block diagram		47
Figure 4 --Box Diagram		50
Figure 5 --Bubble chart		52
Figure 6 --Call graph		56
Figure 7 --Case construct		59
Figure 8 -- Category		60
Figure 9 -- Data flow diagram		116
Figure 10 -- Data structure diagram		119
Figure 11 -- Directed graph		140
Figure 12 -- Documentation tree		144
Figure 13 -- Flowchart		185
Figure 14 -- If-then-else construct		212
Figure 15 -- Input-process-output chart		225
Figure 16 -- Modification request		278
Figure 17 -- Structure chart		440

Figure 18 -- UNTIL construct	487
Figure 19 -- Waterfall model	506
Figure 20 -- Website	507
Figure 21 -- WHILE construct	508