

26555— 2016

ISO/IEC 26555:2013 Systems and software engineering — Tools and methods for product line technical management

(IDT)



© , 2016

,

1		1
2		1
3		2
4		2
5		6
5.1		6
5.2		9
5.3		11
5.4		13
5.5		15
6		17
6.1		18
6.2		20
6.3		21
6.4		22
6.5		24
7		26
7.1		27
7.2		29
7.3		30
7.4)	31
8		33
8.1		34
8.2		36
8.3		38
8.4		40
8.5		41
	() (TRL)	44
	/ 12207	45
	·	48
		49
		50

). 26550 26550 26551 — 26556), 26551 26552 « 26553 « 26554 «

IV

/ 26555—2016 -/ 26555 « »; / 26556 « ».

Systems and software engineering
Tools and methods for product line technical management

```
- 2017-06-01
     1
     2
                12207:2008,
                         (ISO/IEC 12207:2008, Systems and software engineering — Software life cycle
processes)
                15288:2008,
     (ISO/IEC 15288:2008, Systems and software engineering — System life cycle processes)
```

	•
	, / 26550.
3.1	(application engineering process):
3.2	(attached process): ,
	-
3.3	(binding time):
3.4	(external variability): ,
3.5	(domain engineering process):
3.6	(internal variability): ,
3.7	(variability binding):
3.8	8 (variability documentation):
3.9	(variability in space):
3.10	(variability in time):
3.11	(variability in time). , (variability mechanism):
	•
3.12	(variability traceability):
,	
4	
7	
	,

1,

26555—2016

)

/ 26555—2016

5

1—

-	, , , ,
	,
	,
	, , ,
	, ,
	1

- ; , - ·

-

· ;

-, ,

--

--

· -

-,

. -

· - : , , -

· -

--

/ 26555—2016

5 12207 15288.

6

5.1

```
26555—2016
                             . .);
:
     5.1.1
                  ,
Delphi);
AHP.ANP, CSF. Delphi).
```

5.1.2

);); 5.1.3); 5.1.4

```
26555—2016
                    ,
, Delphi);
AHP.ANP, CSF, Delphi);
                                                                                             )
                                                                               )
                                                                                 );
     5.2
```

5.2.1); ; 8).). 5.2.2); 5.2.3

5.3 5.3.1);

-);	j	,	;	; ;	; ;	,
- - - - 5.3.2	,			:	,		;	;
- ,		,	,	,	, ,	,		
- - - -		,		;	;		:	,
5.3.3		: ;			;		;	
-	,		,	:			;	;

5.4

```
5.4.1
                                                             );
                                                                       );
.
5.4.2
```

5.4.3);). 5.4.4

5.5

```
5.5.1
                                                        );
                                          (
                                                                                       )
```

	/	26555—2016
-		, ,
-		
5.5.2		•
		8
		·
:		
-		;
-		; ;
-		,
-).
_		:
		;
-		;
-		
5.5.3		
		·
	•	
	:	
-		, , , , , , , , , , , , , , , , , , ,
-		, ;
-		·
		:
;		
-		;
- 5.5.4		·
		•
	:	
-		;
		;

: -.

26555—2016 (); 5.5.5 6

;							-
· , ,		;		,			- - -
6.1		,				٠	
		,		(, UML,	:	- -); -
: - - : :	/		;	;).	
- ; - ;							-
- 6.1.1		,				;	-
				, /			-
; - - - -		<i>'</i> ;	;	;		;	
- -	÷		;				,

);

-6.1.3

); -6.1.4

• ;

26555—2016 -6.3.2 . .); 6.3.3 6.3.4 6.4

- ,

6.4.1 6.4.2

-.

```
26555—2016
6.4.3
6.5
   ).
6.5.1
                                                                              ;
);
                                     (
```

-6.5.2); -6.5.3); 6.5.4 6.5.5

); 6.5.6 7),

26555—2016

; 26

```
7.1
                                            ).
                                                                                            );
7.1.1
7.1.2
```

```
(
                                    );
                                                          (
                                     );
-
-
7.1.3
                                             8
7.1.4
7.1.5
```

```
);
    7.2
                                                                );
                                             CRUD (
CRUD;
    7.2.1
                                                                                       )
    7.2.2
                                               CRUD
                                                    CRUD
                             CRUD
                                                                    CRUD
                               CRUD
                      CRUD.
```

/ 26555—2016

```
CRUD
7.2.3
                                                   CRUD.
                             CRUD; ;
              );
                                                 );
                                                              CRUD
7.2.4
                                 CRUD.
                                                              CRUD;
7.3
```

```
7.3.1
7.3.2
7.3.3
                                                                               );
7.4
                                                            )
```

, .

```
26555—2016
.
7.4.1
-
7.4.2
                                                  (
                                                                                    );
7.4.3
```

so 7.4.4). 5.5.1, 7.4.5 8

12207 8 15288.); 8.1).

```
8.1.1
8.1.2
8.1.3
```

8.1.4

```
).
8.2
```

26555—2016 8.2.1);); 8.2.2

8.2.3 8.3

Baysian. 8.3.1 8.3.2 8.3.3

--

8.4.2 8.4.3 -8.4.4 8.5 CASE 14102.);

```
26555—2016
8.5.1
                            )
                                                                            ),
                                                                     ).
8.5.2
                                                                                            );
```

);

8.5.3

) ((TRL) 10—15 . .). 10 3) 7 TRL 10—50 1 (9 (

()

/ 12207

	/ 12207			
	1			
	2			
-	3 -	1	-	S1
-			-	N
			-	N
			-	S1 S1
	4 -		-	S1
	5			
	6 -		-	S1
	7	4	-	S1
	6	4		N
	9	4		S1
	10	4		S0
	11	4		N
	12 -	4		S2
	- 13			
	14	4	-	S2
	15			
	16 -			
	17 -			
	18			
	19			
	20 -			

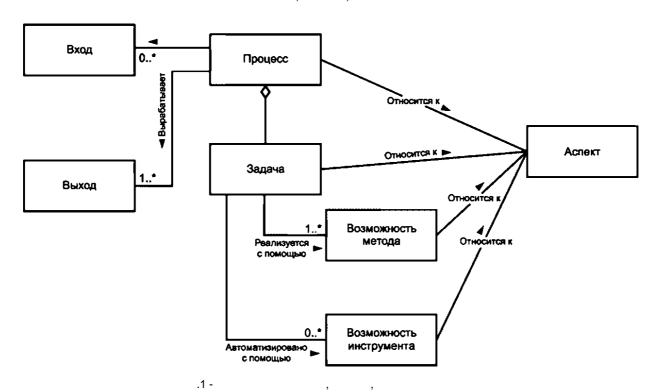
	/ 12207			
	21			
	22 -			
	23 -			
	24			
	25			
	26			
	27 -			
	28			
	29			
	30 -			
	31 -			
	32 -			
	-			
	- 33			S0
	34 -	4		S2
	35 -	4	-	S2
	36			so
-	37			so
	38 39			SO SO
	40			so so
	41			30
	42			S3
	43	3		S3 N
				N N
				N

#

/ 12207			
	2 -	-	N
		-	N
		-	N
			N
		•	N
	4		N

```
:
* 'N'
* 'S'
* S0:
- S1:
* S2:
- S3:
```

()



/ 26555—2016

()

.1

-	-	-
ISO/IEC 12207:2008	IDT	/ 12207—2010 « -
		»
ISO/IEC 15288:2008		
*		
-		
: - IDT -		

[1]		
	/ 15940:2006 (ISO/IEC 15940:2006)	(Information technology Software engineering environment services)
[2]		no
	/ 14102:2008 (ISO/IEC 14102:2008)	CASE. (Information technology. Guideline for the evaluation and selection
	(130/120 14102.2000)	of CASE)
[3]	/ 05000 0005	
	/ 25000:2005 (ISO/IEC 25000:2005)	(SQuaRE). no SQuaRE. (Software engineering. Software product Quality Requirements and Evaluation (SQuaRE).Guide to SQuaRE)
[4]		no -
	/ TR 19759 (ISO/IEC TR 19759)	(SWEBOK). (Software Engineering. Guide to the Software Engineering Body of
	(ISO/IEC TK 19739)	Knowledge (SWEBOK)
[5]		
	/ TR 24748:2010 (ISO/IEC TR 24748:2010)	. (Systems and software engineering Life cycle management)
[0]	(130/1EC TR 24/48.2010)	(Systems and software engineering Life cycle management)
[6]	/ 16085:2006	
	(ISO/IEC 16085:2006)	(Systems and software engineering. Life cycle processes. Risk management)
[7]		
	/ 15939:2007 (ISO/IEC 15939:2007)	(Systems and software engineering. Measurement process)
[8]		
	26550 (ISO 26550)	(Coffeen and Crotoma Faminageira, Deference model for maduat
		(Software and Systems Engineering. Reference model for product line engineering and management)
[9]	Klaus Pohl, GOnter Bdckle, Frank J. van der Linden	Software Product Line Engineering: Foundations, Principles and Techniques. Springer 2005
[]	Linda M. Northrop, Paul C. Clements	A Framework for Software Product Line Practice, Version 5.0. Software Engineering Institute, Carnegie Mellon University, July 2007

006.34:004.05:004.052:006.354

35.080

20.05.2016. 31.05.2016. 60»84¹/₅.
. . . 6,51. .- . . 5,90. 36 . . . 1387.
,

« », 123995 , ., 4.
www.gostinfo.ru info@gostinfo.ru