

(SQuaRE).

,

## ISO/IEC 25041:2012

Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Evaluation guide for developers, acquirers and independent evaluators

(IDT)



1 2 22 « 3 11 2014 . 556-4 25041:2012 « (SQuaRE). (ISO/IEC 25041:2012 «Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Evaluation guide for developers, acquirers and independent evaluators») 1.5 ( 3.5). 5 6 2016 . 26 2015 . 29 162-(gost.ru)

© .2016

,

-

П

1			1
2			1
3			1
4			2
5			2
5.1			2
5.2			4
5.3			5
6			. 6
6.1			6
6.2			7
6.3			8
7			9
7.1			9
7.2			10
7.3			12
7.4			15
7.5			17
7.6			19
8			22
8.1			22
8.2			23
8.3			28
8.4			30
8.5			31
8.6			32
9			33
9.1			33
9.2			35
9.3			36
9.4			37
9.5			37
9.6			38
	(	)	-
	·		40
			41

```
SQuaRE / 250....
        25040
                                                             25040. <sup>'</sup>
                                    SQuaRE —
                                                   SQuaRE —
    SQuaRE
         SQuaRE
         SQuaRE
                                                 9126
                                                               14598.
                 SQuaRE
                                                                  : «
             2500 —
             2501 —
             2502 —
             2503 —
             2504 —
SQuaRE, / 14598
/ 250...
                                         9126
       14598-3, / 14598-4
                                   14598-5.
                                                 SQuaRE,
```

IV

```
2500
                                          2504
               2503
                            2502
                               25050-
                                       -25099
                         SQuaRe
SQuaRE
  2500 —
   SQuaRE.
                                                                 SQuaRE,
  2501 —
 2502 —
  2503
                            15288;
   2504
                        25099
       25050 —
                           SQuaRE /
                                             2504
  25040 — «
```

2501

VI

(SQuaRE).

Information technologies. Systems and software engineering. Systems and software Quality Requirements and Evaluation (SQuaRE). Evaluation guide fordevelopers, acquirers and independent evaluators

**— 2015—06—01** 

1

,

,

6 7,

6 9.

3

2

. / 25000

(SQuaRE). SQuaRE (ISO/IEC 25000 Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Guide to SQuaRE)

(SQuaRE)

(SQuaRE). (ISO/IEC 25001, Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Planning and management)

/ 25030

(SQuaRE). (ISO/IEC 25030, Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Quality requirements)

```
25040
                                (SQuaRE).
                                                                (ISO/IEC 25040, Systems and software
engineering — Systems and software Quality Requirementsand Evaluation (SQuaRE) — Evaluation process)
      4
                                                                 25000.
     4.1
                                      (deliverable product):
     4.2
                                      (dynamic product):
                               ) (evaluation):
     4.3
                                                                  12207).
     4.4
                            (evaluation level):
                                        (evaluation records):
     4.5
                                               (evaluation requester):
     4.6
     4.7
                                (evaluation tool):
CASE-
     4.8
                             (evaluation stringency):
     4.9
                                    (independent evaluator):
     4.10
                                      (intermediate product):
     4.11
                                 (product quality):
                                                                         9000.
                                         9000
                                25000.
     4.12
                                     (static product):
      5
```

25041-2014

2

5.1

2



2 —

SQuaRE ( 25010, 25020, 2502..., 25030, 2504...)

a) b) c) d)

e)

f)

a) SQuaRE;

b) c) d) e) f)

5.2

•

, .

,

; --;

; -;

; •

; -;

-,

·

.

,

\_ .

.

5.3 5.3.1 5.3.2 8

/ 25041—2014 --

,

,

.

5.3.3

.

; ---;

--- ,

,

, 6

6.1

, / 25040).

,

,

/ 25030). / 25001

/ 25001

.

.

· ·

,

;

;

,

,

, / 25030

.

, , , ,

15288. / 12207 6.2 ); ); ); ( ); : );

-.

25041—2014 6.3 6.3.1 2; 6.3.2 8 6.3.3

; -;

8

6.3.4 2 7 7.1 12207. 1 6.4 7.1. 2 / 25040.

3 , 12207, , ( . 7.2.3), ( . 7.2.5) , ( . 7.2.7).

25041—2014

7.2 7.2.1 a) b) c) d) a) b) c) 7.2.2 7.2.3

25010).

.

25041—2014

,

```
25041—2014
7.2.4
     );
                                                                                           );
7.2.5
                                                      8
                                  . 8
7.3
7.3.1
a)
b)
c)
a)
b)
c)
d)
```

),

12

7.3.2

25041—2014 ).

· , -

•

25041—2014

8

2502...

( ) )

7.3.3

25041—2014 7.3.4 ) 7.4 7.4.1 a) b) c) d) e) f) ); a) b) 7.4.2

```
5W3H (Why (
) and How
                                                                                                   ), What
( ), When ( )), . .
                 ), Who ( ), Where ( ), How to ( ), How much (
                                                                                             25001
                                                              25001].
```

25041—2014 7.5.3 7.5.4 

```
25041—2014
2
3
;
4
5
7.6
7.6.1
a)
b)
c)
d)
7.6.2
                                                                                                      ).
                                                                                                                 ).
```

(

7

1 25001. CASE 7.6.5 8 8.1

		/	25041—2014
, , , ,			
,	( . / 25030).		
8.2 8.2.1	7.2.1.		
- - -			
8.2.2	·		
·			
- - -	; ;		:
- - - , , , -	;	;	;
- - - , / 12207:2008.	; ;		
; / 12207.2008. : ,	;	,	
;	,		

3 4.





4 —

1220,

, , , , , 25001,

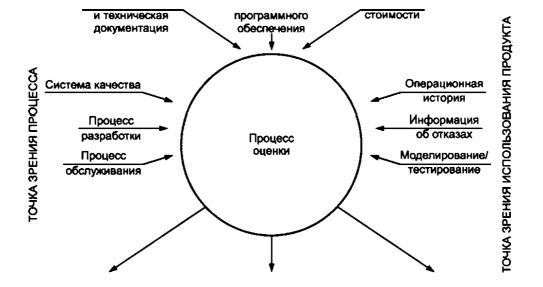
-, ( );

-

; -;

, , , - 8

; -, 5.



5 —

8.2.3 7.2.3. 8.2.4 7.2.4. a) b) c) . ROM, PROM). a) b) c)

,

```
25041—2014
d)
e)
8.2.5
                7.2.5.
                                        12207,
                                                         90003
                                                9001;
                                                                                  25040
    25051;
                                                 15504;
                                 25051;
                                                     25040
                                                       12207,
                                                            /
                                                                  12207.
8.3
8.3.1
                                       7.3.1.
```

```
(
                                                          );
    8.3.2
                                                               7.3.2.
                                                                                                   );
                                                                       [ .
                                                                                        25040 (
.6));
                                                                    25040 (
                                                                                           .7)];
         ).
    a)
                                  25040 (
    b)
                                                               (
                                                  ),
    c)
    a)
    b)
    c)
    d)
```

```
/ 25041—2014
    8.3.3
                                                           7.3.3.
    8.3.4
                                                           7.3.4.
    8.4
    8.4.1
                                     7.4.1.
                                                   );
    8.4.2
                                            7.4.2.
                                                                      5W3H (Why (
                   ), Who ( ), Where ( ), How to ( ), How much ( :
What (
      ), When (
                                                                        ) and How
          )), . .
```

1 2 8 8 : « ?». 8 8.6 8.6.1 7.6.1. 8.6.2 7.6.2. 8.6.3 7.6.3.

```
/ 25041—2014
8.6.4
                                                                         7.6.4.
8.6.5
                                            7.6.5.
9
9.1
```

2 —	
_	_

; -

-;

- ;

- ,

9.2 9.2.1 7.2.1. 9.2.2 7.2.2. 9.2.3 7.2.3. 9.2.4 7.2.4. 1 2

/ 25041—2014

3 ); 9.2.5 7.2.5. 9.3 9.3.1 7.3.1. 9.3.2 7.3.2.

:

				/	25041—2014
- ;			,		•
-		,			,
		,			;
-		,	,		
,		;			
9.3.3					
			8 7.3.3.		
9.3.4					
			7.3.4.		
9.4					
9.4.1					
			7.4.1.		
9.4.2					
		7.4.2.			
				,	
,					
	,				
	•	,		,	•
•		,	,		
,	•				
•					
					•
		•			
9.5					
9.5.1					
0.0.1		7.5.1.			
9.5.2					
		7.5.2.			
	,	,			
				,	
,	,	,	,		•

·

/ 25041—2014 , ,

.

- , ,

— , CASE

,

.

. 2 .

.

, .

9.5.3 7.5.3.

.

8

8

9.5.4 7.5.4.

9.6 9.6.1

7.6.1.

				/	25041—2014
9.6.2					
9.0.2		7.6.2.			
			•		
,	8				•
9.6.3					
		7	.6.3.		
9.6.4				7.0.4	
				7.6.4	
					•
		,			
9.6.5		7.0	_		
,		7.6	.5.		,
,					,

/ 25041—2014

( )

.1

/ 25000	_	•
/ 25001	_	*
/ 25030	_	
/ 25040	IDT	/ 25040—2014 « -
		·
		·
		(SQuaRE). »
*		
		-
_		
:		

```
/ 12207:2006. Systems and software engineering — Software life cycle processes (
     [1]
             / 15288:2008. Systems and software engineering — Systems life cycle processes (
     [2]
             / 25010, Systems and software engineering — Systems and software Quality Requirements and
Evaluation (SQuaRE) — System and software quality models (
                                    (SQuaRE).
                                                                                          )
            / 25020. Software engineering — Software product Quality Requirements and Evaluation
(SQuaRE) — Measurement reference model and guide (
                 (SQuaRE).
                                                                )
                 25051, Software engineering — Software product Quality Requirements and Evaluation
     [5]
              /
(SQuaRE) — Requirements for quality of Commercial Off-The-Shelf (COTS) software product and instructions for testing
(
                                                                          (SQuaRE).
                                       (COTS)
```

/ 25041—2014

004.05:006.354 35.080

« »,123995 . .,4.

www.gostinfo.ru info@gostinfo.ru