

25021— 2014

(SQuaRE).

ISO/IEC 25021:2012
Systems and software engineering —
Systems and software Quality Requirements and Evaluation (SQuaRE) —
Quality measure elements
(IDT)



1 2 22 « 3 11 2014 . Ns 557-4 25021:2012 « 1.5—2012 ( 3.5). 5 2015 . 6 1.0-2012 ( 8). 1 (www.gost.ru)

© , 2015

, -

 1
1
1
2
4
 4
 4
 6
 12
 34
 36
 42
 43
44

/ 25021—2014

(SQuaRE). 9126 SQuaRE. / 9126-3 / 9126-2, 9126-4. SQuaRE ( . 1, 2), 9126, ( ): 2502 . 250 2500 2504 2503 2502 25050-25099 1 — SQuaRE 1 SQuaRE. -

IV



2 —

.

(SQuaRE).

Software product Quality Requirements and Evaluation (SQuaRE) —Guide to SQuaRE)

```
(SQuaRE).
```

Information technologies. Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Quality measure elements

**—** 2015**—**06**—**01

SQuaRE (ISO/IEC 25000:2005, Software engineering —

```
25010:2011
                                     (SQuaRE).
(ISO/IEC 25010:2011, Systems and software engineering — Systems and software Quality Requirements and
Evaluation (SQuaRE) — Systems and software quality model)
                25020:2007
                   (SQuaRE).
                                                                                    (ISO/IEC 25020:2007,
Software engineering — Software product quality Requirements and Evaluation (SQuaRE) — Measurement
reference model and guide)
          /
                 15939:2007
                                                                                                 (ISO/IEC
15939:2007, Systems and software engineering — Measurement process)
                             99:2007
                                    (VIM) (ISO/IEC 99:2007, International vocabulary of metrology — Basic
and general concepts and associated terms (VIM)).
     4
                                                                     25000,
                                                                                        25010,
25020,
                  15939,
                                                 99.
     4.1
                             (data quality):
25012).
     4.2
                                                                          (external measure of software
quality):
      )
     2
                                                                                 25000.
                                                    25010.
     3
     4.3
                                                                           (internal measure of software
quality):
      1
     2
     3
                                                    25010.
                                                                                   25000.
     4.4
                      (measure (noun)):
                          15939).
                         ) (measure (verb)):
     4.5
                                                                             25000).
                     (measurement):
     4.6
                  15939).
```

25021-2014

```
4.7
                          (measurement function):
/ 15939.
 4.8
                       (measurement method):
    15939
 4.9
                            (measurement procedure):
                                                                               15939).
 1
               (model):
 4.10
              ( /
                         24744
 4.11
                                                   (property to quantify):
 1
 2
 4.12
                                                 (quality in use measure):
                                                                              ),
                                                                   / 25010 2011.
 4.13
                           (quality measure):
                                         ) (quality measure element (QME):
 4.14
 4.15
                                             ) (repeatability (of results of measurement)):
                                             / , 14143-3).
                                                  ) (reproducibility (of results of measurement)):
 4.16
                                                 / 14143-3).
 4.17
                                         ) (target entity):
 4.18
                          ) (unit (of measure)):
 1
 2
                                                    25000)
```

```
/ 25021—2014
```

5
:
1 — (quality measure element);
2 — (quality measure).

Элемент показателя качества

Показатель, определенный с точки зрения свойства для количественной его характеристики и метода измерения

Логическая организация действий, необходимых для измерения, определенная в общем

Свойство для количественного определения

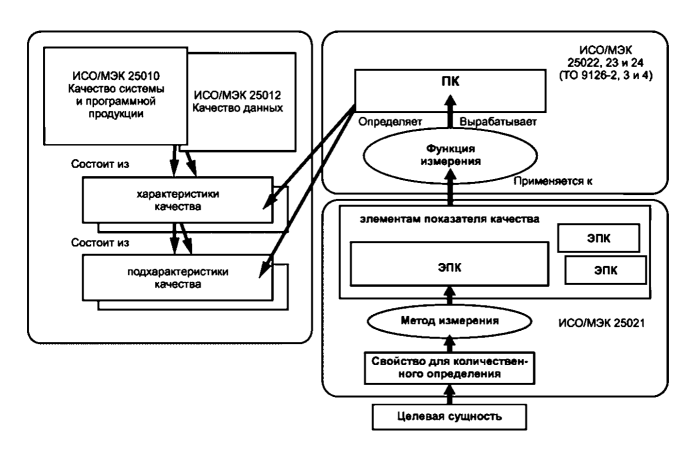
Свойство для количественного определения

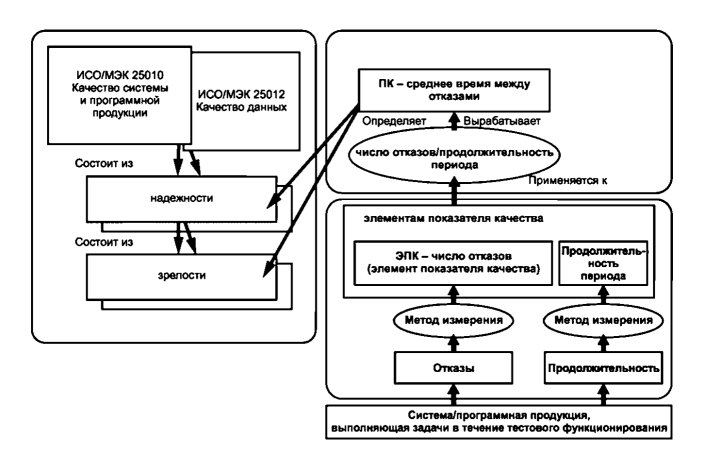
Определено посредством метода измерений

4— ,

( . 4).

· ( , , ).





, )( . )

1 —

,	
,	
	« ( )».
) (	,
	, , , , ,
) ,	, ,
*	,
	, , , , , , , , , , , , , , , , , , , ,
	. ,
	_ ,
	,
	- ,
	?;
	,
	, , , , , , , , , , , , , , , , , , , ,
	-
	,
	· ·
	-
	, , , , , , , , , , , , , , , , , , , ,
	;
	3 ,
	,
d)	( )
( )	
	9126. 25000 SQuaRE
)	-
	. :
	· · · · · · · · · · · · · · · · · · ·
	, -
	,
	: IFPUG FPA, COSMIC. Mark II

1						
f) ,	-	,		,	,	, -
(	)		,	•		
		,	COSMIC,			
		, ,	,	,		-
		»,			,	« - -
) ( )	-		,			-
h)					,	
			,		,	-
			,			-
		,	,	,		_
					·	,
		,			,	, -
			COSM	IC	(	)
i)				Χ,		
j)		1		\		-
		,		),		-
		,		,		,
		,				-
		,				,
					,	_
					,	
)		,		. ( .	D)	, -
1)						
				,		-
		,	,	,		( ), -
		_				-
	(	),		1		

# 1

```
).
                 2
                                                         12207.
                                                15288.
                                                  ,
12207,
                                                                          15288,
)
                  2
```

1 2.

) : (1) 24765 24765 ). d) ) f) h)

#2

j)	
	, -
)	,
1)	, ( )
-	),
- (	, .
	,
	-

( )

/ 9126, . . ,

·

\_

<u> </u>	_	
1	)	
	( )	,
	)	, ,
		, ; , , , , , , , , , , , , , , , , , ,
	d)	, ( )
		-
	)	
		,
	f) ,	
	( )	
	- ( -	
	h)	- -
	i)	,
	j)	- : , , -
		; ; ; -
	)	

	. 1	
1	I)	-
	) () -	
	-	
	- (	
2	)	
	( )	
	)	, , _
		; ( ), , ,
		<i>,</i> ,
		, -
		•
		,
	d) -	) i
		,
	)	,
	f) ,	
	- (	
	) - ( -	
	)	
	h)	,
	i)	
	j)	(
	)	•
	1)	,
	1	

	-1	
2	) () -	
	) -	
3	)	
	)	,
	)	: , - ,
	d) -	-
	)	
	f) ,	
	- (	
	) -	
	h)	
	i)	
	j)	
	)	
	I)	
	) () -	
	) - )	
4	)	
	( )	
	)	: ) -
		· , , , , , , , , , , , , , , , , , , ,

4	d) -	, ,
		, , ,
		, , -
	)	(VIM)
	f) ,	
	- (	
	) - ( -	
	) ` h)	
	i)	
	j)	
	) I)	, -
		, -
		-
	) () -	
	) - (	
5	)	( )
	( )	
	)	: , -
		. (' ® Guide). )
	d) -	· , , -
		- - , -
	)	,
		(VIM)

	. 1	
5	f) ,	
	( )	
	) - ( -	
	h)	
	i)	
	j)	
	)	
	1)	, - - , - , -
		· ,
	) () -	
	) - )	
6	)	
	( )	
	)	- ,
		; , , , , ;
		, , , , , , , , , , , , , , , , , , ,
		:
		-
	d) -	-
	)	
	0 ,	
	- (	

	. 1	
6	) -	: , / : - ,
		- -
	h)	. ( - ,)
	i)	
	j) )	
	I)	,
	) () -	,
	) - ( )	
7	)	
	)	-
		1 : : : : : : : : : : : : : : : : : : :
		2 ,
	d) -	,
	)	
	f) ,	· · · · · · · · · · · · · · · · · · ·
	( )	· , , ,
		: ,

7		, , , , -
		: 1 : , 2 ( ) : ,
		2 ( ) : ,
	) - ( -	
	h)	
	i)	
	j)	
	)	
	I)	, , -
	) () -	
	) - )	
8	)	
	( )	
	)	<del>-</del>
		, 
		: - ,
	d)	, , ,
	d) -	, , , , , , , , , , , , , , , , , , ,
	)	
	f) ,	
	- (	
	) - ( -	
	,	

	. 1	
8	h)	
	i)	-
		,
		, , - , , -
	j)	·
	)	
	1)	, , ,
	) () -	, ,
	) -	
9	( )	
	)	·
	)	·
		; - , -
		. ( / 14143-1 .
	d) -	
		, , -
	)	
	,	, ( . / 14143-1).
	f) ,	
	- )	
	) - ( -	
	)	
	h)	
	i)	
L	I	

	. 1	
9	j)	
	)	
	I)	
		,
	) () -	,
	-	
	) -	
10	)	
	)	
	)	-
		: , -
		; , , , , , , , , , , , , , , , , , , ,
	d) -	, -
		,
		, ,
	)	
	f) ,	
	-	
	) -	
	( -	
	h)	
	i)	
	j)	
	)	
	I)	-
	) () -	,
	) - )	

	. 1	
11	)	
	)	
	)	:
		, -
		, , ,
	d) -	,
	)	
	f) ,	
	) -	
	, ( -	
	h)	-
		,
		, , ,
	i)	
	j)	
	)	
	1)	-
	)	
	) -	
12	)	
	) ( )	
	)	
		; , , — - , , , , , , , , , , , , , , , ,
	d) -	,
		,
		1

	. 1	
12	f) ,	
	_	
	( )	
	- ( -	
	h)	
	i)	
	j)	
	)	
	1)	,
	) () -	
	-	
	- (	
13	)	
	)	
		( -
	,	).
		-
		( / 24765 2 , . ( / 24765
		3 . ( / 24765
		. ).
		, , , , , , , , , , , , , , , , , , ,
		. ( / 24/03
		<del>-</del>
		- : ,
	d) -	, -
	)	
	f) ,	,
	-	
	( )	

	. 1	
13	) - ( -	: . ,
	)	· · · · · · · · · · · · · · · · · · ·
		- · · · · · · · · · · · · · · · · · · ·
		· ,
		, , - ,
	h)	
	i)	, , -
	j) )	
	I)	, , -
	)	
	) - )	·
14	)	,
	)	
	)	* -
		·
		: . (IEEE 1320.2—1998 (R2004))
		-

		I
14	d) -	, -
		,
	)	
	() ,	(FMP) ,
	( )	, , -
	) -	:
	)	,
		,
		, , ,
		, , , , , , , , , , , , , , , , , , ,
		, , , ,
		,
		·
		, ,
		· , , , , , , , , , , , , , , , , , , ,
		, , , , , , , , , , , , , , , , , , , ,
		).
	h)	_
		· ,
		-
		-
	i)	
	j)	,
		, ,
	)	

	. 1	·	
	1)	. (	-
		)	
	) () -	, ,	
	- (		
15	)	( )	
	) ( )	( )	
	)	,	
	,	, :	_
			).
		/ 26514 4.47.	
		2	-
		( / 15909-1 . 1. ,	
		2.1.26.4).	
		3 , ,	-
		( / 15414	-
		6.3.6).	
			-
	d) -	,	-
		,	
	)		
	() ,		
	_		
	( )		
	- ( -		
	)		
	h)		
	i)		
	j)		_
	)		
	1)	,	

	. 1	<u></u>
15	) () -	
	) -	
16	)	
	) ( )	
	)	
		· · · · · · · · · · · · · · · · · · ·
		: — ,
		, - (IEEE)
		, ,
		_ :
		1 —
		2
		( / /IEEE 24765 ). (4) , -
		( / 12207
		) ( / 15288 . )
	d) -	, , , -
		,
	)	
	,	
	( )	
	- ( -	, ,
	)	, , , ,
		,

	. 1	
16	h)	. :
		( = )
	i)	
	j)	; ,
	) I)	
	1)	1
	)	
	) - )	
17	)	
	( )	
	)	: / .
		·
		(1) , , , , , , , , , , , , , , , , , , ,
		. (IEEE IEEE 1012—2004 —
		);
		(2) , , (IEEE 1012—
		2004 — -
	d) -	,
		( )
	)	
	f) ,	
	( )	
	) -	
	)	
	h)	
	i)	

-1

	-1	
17	j)	
	)	
	1)	( -
		) ( )
	) () -	
	) -	
18	)	
	( )	
	)	, ,
		- -
		:
		( )
		,
		UML: , - . ( / 24765 . ).
		: , . ( / 24765 -
		-
		, , , , — — — — — — — — — — — — — — — —
	d) -	,
		; ;
		, , , , , , , , , , , , , , , , , , ,
		,
		, , , , , , , , , , , , , , , , , , ,
	)	: <del>-</del>
		(, , ) ,
		, <u> </u>
		,
		·

	. 1	
18		
		-
	f) ,	
	- ( )	
	) -	: (1) «
	)	( / 12207
	h)	. )
	i)	
	j)	
	) 	, , -
	) () -	
	) - (	
19	)	
	( )	
	)	-
		_
		,
		_
		; , <u>-</u> -
		. : (1)
		. ( / 24765 ). (2) , ( / 15940
		( / 15940

-1

	-1	,
19	d) -	, -
	,	,
	)	
	f) ,	
	-	
	( )	
	( -	
	)	
	h)	,
	i)	
	j)	
	)	
	1)	-
	) () -	<del>-</del>
		COTS: - /
		— UI: .
		. — , - UI
	) -	. UI
	, ( )	
20	)	
	) ( )	
	)	
		· ,
		( / 24765 )
	d) -	-
		,
	)	_
	,	-
		1

	. 1	
20	f) ,	
	-	
	) -	
	( -	
	h)	
	i)	
	1)	
	j)	
	)	
	1)	( , -
	) () -	
	- (	
21	)	
	)	
	)	: ( ) -
		· : (1)
		( / 24765 ). (2) -
		,
		( / 2382-1
		). (3) ,
		. ( / 29881 . 1.1
	d) -	)
	u) -	(
	)	
	f) ,	
	( )	
	) -	
	)	

21	h)	
	i)	
	j)	
	)	
	1)	( )
	) () -	
	) - ( )	
22	)	
	( )	
	)	, -
	d) -	:
		. ( / 2382-1 . 1. ). ( )
	)	
	() ,	, , , - (RAM), ,
	) -	: ,
		,
		· : , , , , , , , , , , , , , , , , , ,
		RAM (RAM) — ,
		(, , ) , - , - , - , - , - , - , - , - , -
		, and the second

# .1

	π . ι	
22		: , , , , , , , , , , , , , , , , , , ,
		-
		-
	h)	_
		- - -
		· · · · · · · · · · · · · · · · · · ·
		,
	i)	
		1024
	j) )	
	1)	
	) -	
	-	
	) - ,	

( )

```
15939.
                                                    ( ),
                                                                                     / 9126 (
SQuaRE (
                         9126-3, / 9126-4)
/ 25024)
                /
25023
   9126-2,
                   .
6.2,
                             4 (
                                      6.1),
                                ( )
                                                               ).
                                                          ),
                                                                                     ).
                                            .1)
     2
                                                                                            .2).
                                                 . ).
                                                                                  .4).
                                            )
      .1
                                                                         250)
                                                                                              9126,
2, 3
                                                                                  ).
      4.
                                       25010),
   ),
                               9126
                                                                                    ),
                                                                                            (
```

```
12207
( / 12207
                                                                                             )
     .2
                                                                      (IEEE 1233-1998).
                                   ?).
                                                    .2).
                                                     .
/ 19761 (COSMIC)
                                         COSMIC
                                                                               ),
                                     ,
.5)
CFP(.
              8.6).
      .5
                                          ).
                                                                              5.
```

```
/ 25021—2014
```

( )

.1 .1— 1:

<del>- - 1 6.2.</del>

```
)
                        (
          )
                                                 24765)
d)
f)
                         )
 )
          (
                           )
h)
i)
j)
I)
                                                                                                     / 12207):
( . 7.1.7);
( . 7.2.3);
)
                                                                                  ( . 7.2.4)
                                                             ( . 7.2.5);
                                                                              ( . 7.2.7);
                                                                                             ( . 7.2 8);
                                                                           ( . 7.3.2);
( . 7.3.2);
( . 6.3.6);
                                                          ( . 6.3.7);
                                                                                       ( . 6.4.6);
( . 6.4.10)
                )
```

.2 2— , -

		,
1		
		[ ( ® Guide ]
		, , , . (
		. ( ® Guide, ). (DP): . ( / 2382-1 1. ).
		, , , , - ,
2	-	; , , - · · · · · · · · · · · · · · · · ·
3	( )	: , , - ( / 12207 ) ( / 15939 -
		), . : , , ,
		, ( / 10164-22 - -
		: : 1). : ,
		( / 24765 ) , ,

	. 2	
		,
4		; - -
5		. ,
6		: , , , , , , , , , , , , , , , , , , ,
7		: ,
8		: , , , , , , , , , , , , , , , , , , ,
9	) -	( ):
10	)	( ): -
11		: , [ / 19501 ( *1)]. ; . [ ,
12	)	: , , , , , , , , , , , , , , , , , , ,

	. <u>z</u>	
		,
13	(	: (1)
	,	, , , , , , , , , , , , , , , , , , ,
		( / 3294
14	-	: -
		; , -
		, , , IP
		( / 26927. ). :
15		: , ( / 2382-9 -
40	,	9. :2)
16	- (	: - , — ,
		: (2.18); ,
		; ; ; ;
		( / 27000)
17		(1) , -
		(1) , -
		(
		(2) , (IEEE 829-2008 IEEE —
		, 3.1.6)
		(3)
		, , ,
		( / 29881 . FiSMA 1.1 -
		_
		- . « », « »
		« »
		,
		-
		·

.2	
	,
17	(SC)
	, , ,
	(IEEE 1061—1998 (R2004) IEEE
	, 2.2). (2)
	, SCI
	( / 24765 -
	. )
	(1)
	( / 12207 -
	, 4.49) ( / 15288
	, 4.32).
	;
	· , , ( , , - ,
	), , ,
	( , , ,
	· _ · _
	,
	(CI).
	(1)
	( / 12207 -
	, 4.7)
	(2)
	, ( / 19770-1)
18	· ·
	, , , , , , , , , , , , , , , , , , , ,
	1 ,
	( / 23821).
	2 / 25000 ,
	( / 25012)
19	:
	(1) , ( / 24765 -
	. );
	(2)
	, , ,
	, ( / 24765 .
	);

# .2

	# .2	
		,
19		(3)
		(1) (2) ( / 24765 );
		(4) , , , , -
		· , , ,
		,
		( 4)
		, , , - , , , - , , , , - , , , , , , ,
		: (1)
		( / 24765
20	(	· ) : (1) , -
20	-	: (1) , -
	,	( / 24765 );
		(2) (
		SUT ( / 14756
		4.24).
		_ ,
		:
		, ( , , –
		, )
21	-	; , , , , , , , , , , , , , , , , , , ,
	)	( / 25010)
22		: ,
	-	
	)	
		, ( / 25010)
l .	1	1

/ 25021—2014

( )

.1

	*
_	•
	«
	*
_	•
	-
	— — — —

```
25022, Systems and software engineering — Systems and software Quality Requirements and Evalua-
    tion (SQuaRE) — Measurement of quality in use (revision of / 9125-4) (to be proposed) (
    (SQUARE).
                                                                         9126-4))
              25023, Systems and software engineering — Systems and software Quality Requirements and Evaluation
[2]
    (SQuaRE) — Measurement of system and software product quality (revision of
                                                                                         9126-2 and 9126-3) (to
    be proposed) (
                                  (SQUARE).
              9126-2 9126-3))
              25024, Systems and software engineering — Systems and software Quality Requirements and Evaluation
[3]
    (SQuaRE) — Measurement of data quality (to be proposed) ( /
                                                                        25024
                                                                                (SQUARE)
               25042, Systems and software engineering — Systems and software product Quality Requirements and
[4]
    Evaluation (SQuaRE) — Evaluation modules (to be proposed) (
                                                                        25042
                                                                     (SQUARE)
              25012:2008, Software Engineering — Software product Quality Requirements and Evaluation (SQuaRE) —
[5]
    Data quality model ( /
                                 25012:2008
                  (SQUARE).
                   9126-2, Software engineering — Product quality — Part 2: External metrics (Technical Report)
    (TO
             ))
                   9126-3, Software engineering — Product quality — Part 3: Internal metrics [Technical Report]
    (TO
               ])
                  9126-4. Software engineering — Product quality — Part 4: Quality in use metncs [Technical Report]
    (TO
                  9126-4
[9]
                           99:2007, International vocabulary of metrology — Basic and general concepts and asso-
    ciated terms (VIM) (
                                              99:2007
                                       /
                                       (VIM))
               24765:2010, Systems and software engineering vocabulary ( / 24765:2010
[10]
[11]
              12207:2008, Systems and Software Engineering — Software Life Cycle Processes (
                                                                                                     12207:2008
               15288:2008, Systems and Software Engineering — System Life Cycle Processes (
[12]
                                                                                                     15288:2008
                14143-1:2007, Information technology — Software measurement — Functional size Measurement
[14] IEEE 1061-1998 (R2004), IEEE Standard for Software Quality Metrics Methodology (IEEE 1061-1998 (R2004)
         IEEE no
[15] IEEE 1012-2004, IEEE Standard for Software Verificatio and Validation (IEEE 1012-2004
                                                                                                 IEEE no
[16] PMI (Project Management Institute): 2008, A Guide to the Project Management Body of Knowledge (PM8OK®
    Guide) — Fourth Edition (PMI
                                                               ): 2008,
                                        ® Guide) —
[17] Desharnais, J-M., Abran A., Suryn W., 'Attributes and Related Base Measures within ISO 9126: A Pareto Analysis',
    Software Quality Management 2009 and INSPIRE 2009 Conferences, British Computer Society, April 2009. (
                                                       9126:
                                                                    Pareto.
                             » 2009 INSPIRE 2009,
                                                                                             2009)
[18] Advanced Research Project on Software Metrics by Ministry of Economy, Trade and Industry, Japan — Investigative
    Report on Measure for SystenVSoftware Product Quality Requirement Definitio and Evaluation 2011 (
                               no
                                          , 2011)
```

35.020:006.354 35.080