, << >>

-

Agile

4013 -2 230105 65 -

<<_>>> ______ 2013 .

1.			 			•					•		•				•	4
2.																	•	5
2.1.		_	 			•												5
	2.1.1.			_														5
	2.1.2.				_													6
2.2.																		7
	2.2.1.																	7
	2.2.2.						•											9
2.3.			-				•											10
	2.3.1.																	10
	2.3.2.																	11
2.4.			_															12
	2.4.1.	BPMN	 															13
	2.4.2.	YAWL	 			•												14
2.5.							•											15
	2.5.1.																	15
	2.5.2.							W	ork	flo	w					•	•	16
	2.5.3.			V	Vorl	cflc	W-											17
2.6.				_														18
	2.6.1.					•												18
	2.6.2.																	18
2.7.						•												19
	2.7.1.					•												19
	2.7.2.												•	•	 •		•	20
3																		21

3.1.																											 •	21
	3.1.	1.																		•								21
	3.1.	2.																		•								22
	3.1.	3.																		•								22
3.2.																												23
	3.2.	1.								•	•													•	•	•	 •	23
4.	•																											24
5.	•			 	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	 •	25
			 	 	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		26
																								•	•	•		29
																1	\mathbf{C}	D	D	N/I	NI	•	. 4		.			21

2.1.

,

2.1.1.

•

,

. - , [1, . 31], [1, . 148], ,

,

,

[2] - , <<

· ·

>>. [3, . 55]

<< --- ,

>>.[3, .
55]

2.1.2.

- (. [4, . 17 -- 18], [5], [1, c. 148]) :

,

,

_

,

_

,

-

,

-

-

•

,

, - .

[6, .110]

,

. .

2.2.

2.2.1.

, [7], ,

•

,

,

,

[8, .27], [1, .30 - 31], [8, .30][1, . 31] << >>. [8, . 30], [9, .6])

, PMBOK [10, .8],

· , -

.

[12, .34]

• •

;

•

(

,

,

•

,

,

,

[13], [12].

2.3.

[8, .14]

, , -

2.3.1.

2006 . -

, [4, . 27].

- , -

[8, . 15], —

```
BPMN (
                                                   ), EPC (c
        ).
                                                                      [8, . 15]
                                         SADT (Structured Analysis and Design
Technique) IDEF(Integration Definition for Functional Modeling.)
               [8, .17]
                                                                      c
                     UML (Unified Modeling Language).
          [8, .18]
            BPMN (Business Process Model and Notation), ARIS (Architecture of
Integrated Information Systems), EPC (
                                                                  ).
2.3.2.
                                                         [14]
                                                                C = (P, T, I, O),
                                 [14, . 15]
```

4- :

1. *P*;

2. *T*;

3. *I*;

4. *O*;

,

,

. [14, . 18] G = V, A,

 $v_i \in V$ $a_i \in A$.

2.4.

-

2.4.1. **BPMN**

.

•

,

BPMN, :[15, .30] (flow objects); 1. (Data); 2. 3. (connecting objects); (swimlane); 4. 5. (artifacts). . .). BPMN 2.4.2. YAWL YAWL (Yet Another Workflow Language) (Aalst) (Hofstede) 2003 [16],

, [16, c. 3] :

YAWL

•

•

•

•

YAWL, [16, .10]

, (. 2.3.2 . 11).

2.5.

2.5.1.

WfMC (Workflow),
WfMC [17, .9], , , ,

(workflow engine).

, ,

,

,

,

-•

> [18, . 31 -- 35], workflow-— ,

()—

•

2.5.2. Workflow

Workflow,

[19, . 127], , Workflow ,

- ,

Workflow, [19], 2.5.3. Workflowworkflow Cunningham LLP

Zagiel S.A.,, Canningham [20], [21]. LLP

Zagiel S.A.

2.6.

2.6.1.

BPM- [22] - (), << ,

. BPMS

.>>

2.6.2.

>> (Handbook on Business Information Systems) [23]

- . -

- .

- ,

•

_

,

___ ·

2.7.2.7.1.

PMBOK Guide [10, . 33]

•

•

2.7.2.

. [24, . 46] [12, c. 91 -- 93]),

:

• ;

• ;

• ;

• ;

• ;

• ;

• ;

• ;

3

3.1.

3.1.1.

([25], [26])

[27]

[27],

3.1.2.

			[20	[1, [29],		
					()
		,			,	
•					,	
		•	()		,
		,				•
		,		,		
				,	[28], [29],	
				,		
	,	,		,		
		•				
	,	(11)				•
		(pull)				
			•			
	,					
3.1.3.						

[30],

•

[30] .

,

, [30],

,

,

.

•

.

,

-/ ,

3.2.

3.2.1.

1.	٠					
	:	:	, 2006	528.		•
2.	Davenport T. H.	Process Innov	vation: Reen	gineering Work	through Info	ormation
	Technology. Bost	on, MA, USA	: Harvard B	usiness School Pro	ess, 1993.	
3.				:		
		: ,		, 2006 287.		
	•					
4.			, ,			-
		:		, 2006 2	240.	
5.						
	. :	:	, 1997.	. 224.	•	
	•					
6.			:	"	2005.	. 608.
7.	•			//		
	: .	, .	, .	,		, 1923.
		-				
8.				:		:
	- , 2013	118.				

9. Wysocki R. K. Effective Project Management. Traditional, Agile, Extreme. 6th

10. Institute P. M. A Guide to the Project Management Body of Knowledge (PMBOK

edition edition. Indianapolis: John Wiley & Sons, Inc., 2012. P. 710.

Guide) - Third Edition. Project Management Institute, 2004. P. 388.

11. Institute P. M. A Guide to the Project Management Body of Knowledge (PMBOK

Guide) - Fifth Edition. Project Management Institute, 2004. P. 388.

12.	:
	<< - >>, 2004 I 400.
13.	
14.	
15.	Group O. M. Business Process Model and Notation (BPMN) Version 2.0. 2011 . http://www.elma-bpm.ru.
16.	W. van der Aalst A. t. H. YAWL: Yet Another Workflow Language (Revised Version). Queensland University of Technology, Brisbane, 2003.
17.	Coalition W. M. Workflow Management Coalition. Terminology & Glossary Issue 3.0 edition. Hampshire, United Kingdom: Workflow Management Coalition 1999. P. 65.
18.	Wil van der Aalst K. M. v. H. Workflow Management. Massachusetts, London The MIT Press Cambridge, 2002. P. 363.
19.	· · · · · · · · · · · · · · · · · · ·
20.	Bragonier D. WORKFLOW IN A NEW AGE // CA Magazine. 2013. Vol. 146 no. 7. P. 30 34.
21.	Adams J. A SMOOTHER FLOW OF WORK // Bank Technology News. 2012 Vol. 25, no. 8. P. 22 25.

).

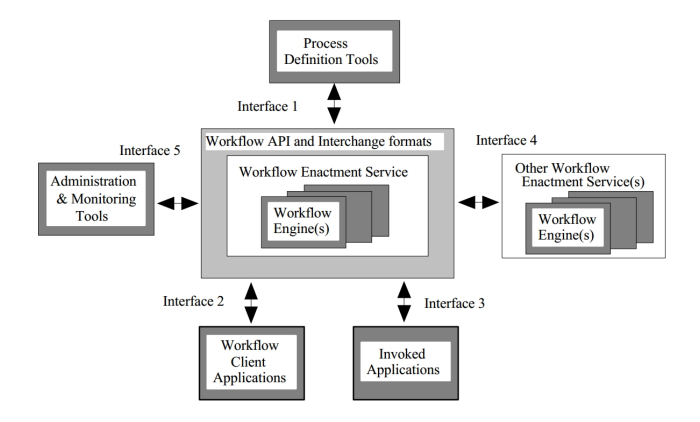
BPM. BPMS (

22.

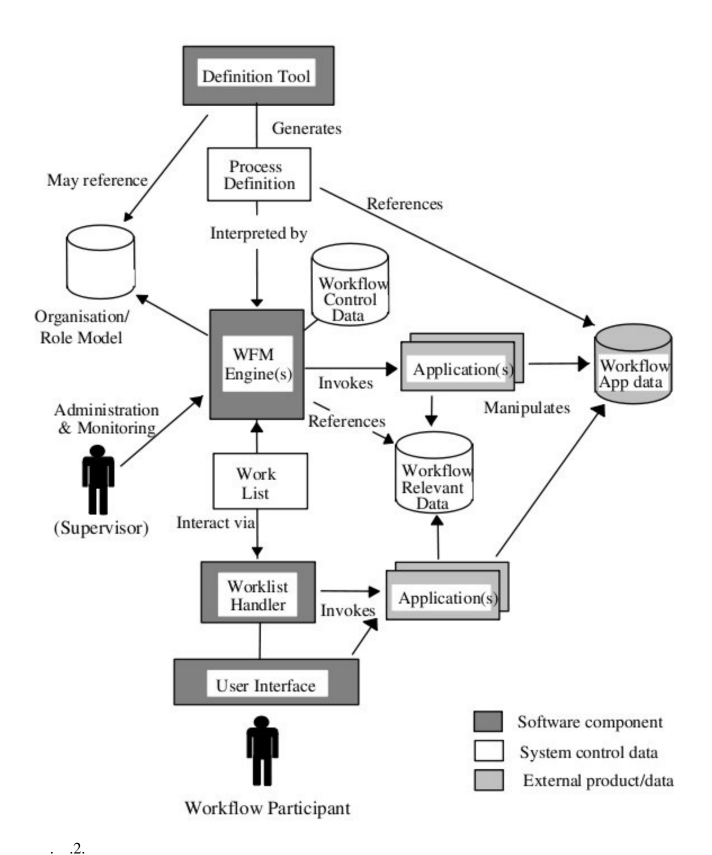
	URL: http://abpmp.org.ru/resource/bpm-glossary (: 29.11.13).
23.	M. El-Mekawy N. A., K. Shahzad. Modeling and Managing Business Processes // Handbook on Business Information Systems / Ed. by M. S. A. Gunasekaran. Singapore: World Scientific Publishing Co., 2010. P. 943.
24.	Charvat J. Project management methodologies: selecting, implementing, and supporting methodologies and processes for projects. Hoboken, New Jersey: John Wiley & Sons, Inc., 2003. P. 264.
25.	. : , 2001 336.
26.	, //
	. 2003. Vol. 4. P. 8993.
27.	: - , 2009 120.
28.	
29.	

30. D. Duarte N. S. Mastering virtual teams: strategies, tools, and techiques that

succeed. New York: Jossey-Bass Inc., 2001. P. 256.



. .1. "
(Workflow Reference Model) [17, .23]



(Generic Workflow Product Structure) [17, . 39]

OMG BPMN v. 2.0

.1.

OMG BPMN version 2.0 [15]

(Event)	, - 	
	- () (-) ,	
	(Intermediate) (End).	
(Activity)	, , , , , , , , , , , , , , , , , , ,	
	, , , , , , , , , , , , , , , , , , ,	
	(SubProcess) (Task). ,	
	, -	

.1 (

	-	
(Gateway)	,	
	,	
	,	
	,	
_	-	.
(Sequence	,	
Flow)	-	
_	-	
(Message		
	,	
Flow)	-	
	BPMN	
	———·	
	-	
	-	
	`	
	-).	
(Aggariation)		
(Association)		
	-	
	,	
	· -	
	,	
		·····>
	,	_
	•	
	,	
	(,	
).	
	<u> </u>	

.1 (

(Pool)				-			
				-			
			,	_			
			,				
	_						
	,			-	Name		
	<<	_	>> (B2B).				
			(B2B).	_			
				-			
	•	,					
		,		-			
		<<	>>.				
(Lane)							
		,		(-	Name		
					Name Name Name		
).				
				-			
-				-			
(Data		,		-			
object)		/		-			
			,			\Box	
				-			

.1 (

(Message)	business PartnerRole business PartnerEntry).	
(,		
	,	
-		
	-	
)		
(Group)	,	
	, -	
	•	[
	,	
-	-	
(-	, -	
- \	-	Descriptive Text Here
) (Text	, DDMNI	Here
Annotation)	BPMN .	