, << >>

4013 -2 230105 65 -

· ·

«\_\_\_\_» \_\_\_\_\_2013 .

, 2013

			 		•			•	•	 •	•	 •	•		•	•	•	•	 •	4
1	.•																			7
1.1.		-						•	•	 •										7
	1.1.1.					-				•						•				7
	1.1.2.						-									•				8
1.2.								•					•			•				9
	1.2.1.															•				9
	1.2.2.									 •		 •				•		•		11
1.3.				-						 •						•				12
	1.3.1.																			12
	1.3.2.																			13
	1.3.3.						-					 •				•		•		14
1.4.										 •		 •				•		•		16
	1.4.1.											•				•		•		16
	1.4.2.								-							•	•			18
	1.4.3.									•					•	•	•	•		20
2	,																			21
2.1.	<b>10</b>				•															21
2.1.	2 1 1																			
	2.1.1.																			21
	2.1.2.				•			•	•	 •	•	 •	•		•	•	•	•	 •	23
	2.1.3.							•	•	 •	•	 •	•		•	•	•	•		24
2.2.									•	 •					•	•	•			27
	2.2.1.									 •					•	•	•	•		27
	2.2.2.									 •						•	•			28
	2.2.3.													_						29

	2.2.4.	 	 	•	•	•		•	•	 •	•	•	•		 	30
3.								•							 	32
3.1.								•					•		 	32
	3.1.1.												•		 	32
	3.1.2.														 	33
	3.1.3.									•	•	•	•		 	34
	3.1.4.	 	 	•				•		 •			•		 	35
3.2.																35
	3.2.1.									•	•	•	•		 	35
	3.2.2.						•	•		 •	•				 	38
		 	 		•				•		•		•		 	42
		 	 	•	•	•		•	•	 •	•	•		•	 	43
	•	-							•		•				 	51
	•														 	52
.1.															 	52
.2.															 	53

XXI

,

,

•

.

,

.

,

·

.

,

•

· , ,

:

4.5.

6.

7.

8.

1. ,

2.

3.

4.

5. ,

6.

,

,

,

.

,

1

1.1. 
,

,

1.1.1. 
1.1.1. 
,

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

(1),

[2] - , «

,

».[3, . 55]

7

1.1.2.		-					
			-			( .[1, c.	148], [4,
. 17], [5])				:			
	-						,
	,			,			•
	•			,			
		-					
	,						
	,	,	,		•	,	
		,	•				
		-				,	
						,	
		-				,	_
						,	
		-					-
				,			•
-		,			,		-

[6, . 110]

,

8

(

1.2.

1.2.1.

[7],

•

,

•

·
,
,
.

[8, .27], [1, . 30 - 31], [8, . 30] [1, .31] ) ( **»**. [8, . 30], [9, .6] )

,

PMBOK [10, .8],

PMBOK 5 [11], 1.2.2. [12, .34]

,

•

•

,

,
,
,
,

[13], [12].

1.3.

[8, .14]

,

1.3.1.

2006 . -

, [4, . 27].

--

[8, . 15],

*BPMN* ( ), *EPC* (c ).

[8, . 15], :, SADT (Structured Analysis and Design Technique) IDEF (Integration Definition for Functional Modeling). [8, .17] cUML (Unified Modeling Language). [8, .18] BPMN (Business Process Model and Notation), ARIS (Architecture of Integrated Information Systems), EPC ( ). 1.3.2. [14] C = (P, T, I, O),[14, . 15] 4-P; 1. 2. T;

3.	I;		
4.	O.		
,			,
	•		
		•	
		,	
		[14, .18]	
	•	G = V, A,	
$v_i \in V$	$a_i \in A$ .	G = 7,71,	V
·	•	P (	) 7
(	).		
1.3.3.	-		
-			
BPMN.	BPMN		
DI MIN.	DI WIIV		, 
-	,		
-	,		-
			OMO
BPMN.	BPMN		
-	:		
(	) —		_

- ,

. [15, .26]

,

BPMN,

· -

; :[15, .30]

1. (flow objects);

2. (data);

3. (connecting objects);

4. (swimlane);

5. (artifacts).

. .). BPMN , /

- ,

YAWL YAWL (Yet Another Workflow Language) (Aalst) (Hofstede) 2003 [16], YAWL [16, c. 3] YAWL, [16, . 10], YAWL YAWL 1.3.2 . 13). **1.4.** 1.4.1. WfMC [17, .9] (Workflow) (workflow engine).

16

.

,

Workflow- .

Workflow, [19,

. 127],

Workflow

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

,

Zagiel S.A.

,

,

1.4.2. - BPM- [22]

- ( , BPMS) «

. BPMS

- , ».

• , «

»[23] ,

-- . \_\_

, , —

· —

· —

\_\_\_

1.4.3.

PMBOK Guide [10, . 33]

e

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

2

•

[25] ,

.

,

•

2.1.

--

2.1.1.

( . [26], [27])

.

, [28]

, ,

.

, , , [28],

,

. [29],

,

,

[29]

[29], 2.1.2. ( . [30], [31])

23

,

· , [30] [31], ,

,

•

•

,

— [32], [33], [34], [35].

2.1.3.

(agility) -

[36], [37], [38] [35], [32] workflow, [39] ( . [40], [41]) c workflow [42, .95] . 51).

25

· \_\_ ,

,

· —

· — , -

.

. [43], [44]

-.

eTOM [45] — SCOR [46] —

. - ,

APQC [47].

2.2. 2.2.1. Gartner Inc. ( . [48]) Forrester Research [49]) 2009 - 2013 . [48], [49], The Forrester Wave [50], [51], [52], [53], Gartner Magic Quadrant [54], [55], [56], [57]. : PegaSystems, IBM, Appian, Progress Software, Metastorm

: Fujitsu, EMC, Global 360, Bosh Software Innovations

,

,

; : Tibco Software, Software AG, SAP —

•

,

•

• ,

,

•

2.2.2.

,

,

,

( . 2.2.1 . . 27),

, ·

: Appian BPM Suite[58], OpenText MBPM

Tibco Active Matrix BPM [63]; : jBPM [64], BonitaBPM [65], Taverna Workflow [66], Activiti BPM [67], Pegasus [68], Intalio BPMS [69]. 10-).

[59], Cordys BPMS [60], Pegasystems BPM [61], Fujitsu Interstage BPM [62],

2.2.3.

(Taverna Workflow, Pegasus),

(jBPM, Activiti)

2.2.4.

30

jBPM Activiti

3

3.1.

•

3.1.1.

, [70],

,

· , [70] —

TOGAF. TOGAF 9 [71]

TOGAF ,

GERAM [72]. GERAM

. GERAM

3.1.2.

Appian OpenText MBPM,

3.1.3.

VERAM [73], GERAM.

, VERAM

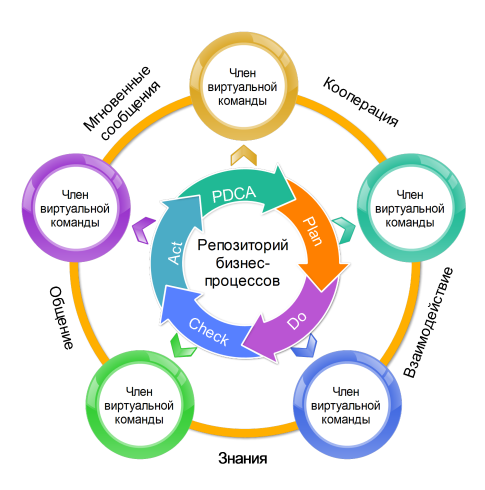
, VERAM

## 3.1.4.

TOGAF.

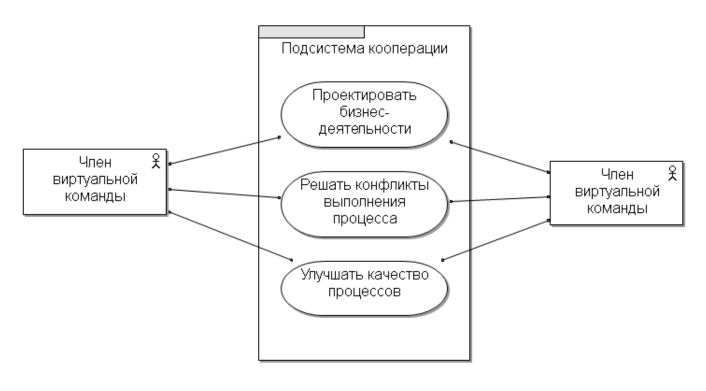
**3.2.** 

## 3.2.1.



. 3.1.

3.1



. 3.2.

- ,

• •

•

•

•

.

• ,

•

•

3.2.2.

jBPM Activiti.

( . 2.2.2 . 28)

jBPM Activiti.

,

Activiti. Activiti (BPMN 2.0 XML),

jBPM

- , jBoss

Drools, XML jPDL. Activiti,

[67],

Alfresco [74],

Activiti Apache,

[75],

,

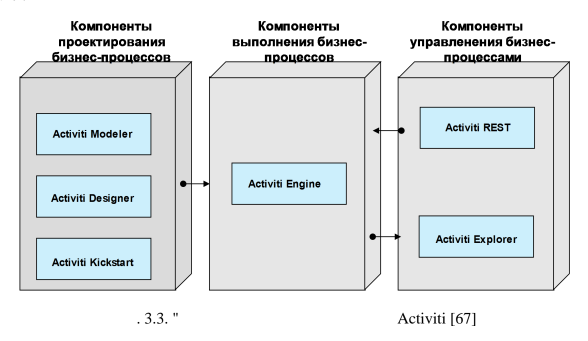
Activiti. Activiti

- (Activiti

Modeler, Activiti Designer)

(Activiti Engine). . 3.3

Activiti.



Eclipse IDE.

BPMN 2.0 XML.

BPMN XML,

git. git, [76], [77],

git

- XML

git -

XMPP.

XMPP

Openfire. XMPP

[78],
OpenFire [79].

OpenFire

,
LDAP,

Open Source Apache,

Openfire

1.	•
	; , 2006 528.
2.	Davenport T. H. Process Innovation: Reengineering Work through Information Technology. Boston, MA, USA: Harvard Business School Press, 1993.
3.	
4.	, , , , , , , , , , , , , , , , , ,
5.	
6.	. : " 2005 608.
7.	
8.	· · · · · · · · · · · · · · · · · · ·
9.	Wysocki R. K. Effective Project Management. Traditional, Agile, Extreme. 6th

Institute P. M. A Guide to the Project Management Body of Knowledge (PMBOK Guide) - Third Edition. Project Management Institute, 2004. . 388.

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

edition

	Guide) - Fifth Edition. Project Management Institute, 2004 388.
12.	:
	<< ->>, 2004 I 400.
13.	
	. 400.
14.	:
	1984 264
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. 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 . Hampshire, United Kingdom: Workflow Management Coalition 1999 65.
18.	Wil van der Aalst K. M. v. H. Workflow Management. Massachusetts, London The MIT Press Cambridge, 2002 363.
19.	· · · · · · · · · · · · · · · · · · ·
20.	Bragonier D. WORKFLOW IN A NEW AGE // CA Magazine. 2013 146, 7 30 –34.
21.	Adams J. A SMOOTHER FLOW OF WORK // Bank Technology News. 2012 . 25, 8 22 –25.

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

22.	BPM. BPMS ( - , )
	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 / . M. S. A. Gunasekaran Singapore: World Scientific Publishing Co., 2010 943.
24.	Charvat J. Project management methodologies: selecting, implementing, and supporting methodologies and processes for projects. Hoboken, New Jersey John Wiley & Sons, Inc., 2003 264.
25.	H. Smith P. F. Business process management: the third wave. Meghan-Kniffer Press Tampa, 2003.
26.	. : , 2001 336.
27.	
28.	
29.	D. Duarte N. S. Mastering virtual teams: strategies, tools, and techiques that succeed. New York: Jossey-Bass Inc., 2001 256.
30.	
31.	

32. Druker P. Knowledge-Worker Productivity: The Biggest Challenge. The Regents of the University California, 1999.

- 33. T. Davenport S. J. Knowledge Work Process // Sloan management review. 1996.
- 34. Davenport T. Process Management for Knowledge Work // Handbook on Business
   Process Management / . M. R. J. Brocke. Berlin, Heidelberg: Springer,
   2010. 1. . 17 –36.
- 35. AIIM. Adaptive Case Management. ISIS Papyrus America, Inc., 2010. URL: http://www.masteringtheunpredictable.com.
- 36. L. Sanchez R. N. A review of agile manufacturing systems // International Journal of Production Research. 2001. Vol. 39, no. 16. P. 3561 –3600.
- 37. Hugos M. Business Agility. Sustainable Prosperity in a Relentlessly Competitive World. John Wiley & Sons, Inc., 2009.
- 38. K. Swenson N. P. Taming the Unpredictable. Future Strategies Inc., 2011. URL: http://www.masteringtheunpredictable.com.
- 39. W. Aalst T. B. Adaptive Workflow // Enterprise Information Systems / J. Filipe. Springer Netherlands, 2000. . 63 –70.
- 40. P. Dadam M. R. ADEPT2. Next Generation Process Management Technology. 2007.
- 41. P. Dadam M. R. From ADEPT to AristaFlow BPM Suite: A Research Vision has become Reality // Business Process Management Workshops. 2010.
- 43. O. Barros C. J. Enterprise and process architechture patterns // Business Process Management Journal. 2011. Vol. 17, no. 4. P. 598 –618.
- 44. Barros O. Business process patterns and frameworks: Reusing knowledge in process innovation // Business Process Management Journal. 2007. Vol. 13, no. 1. P. 47 –69.

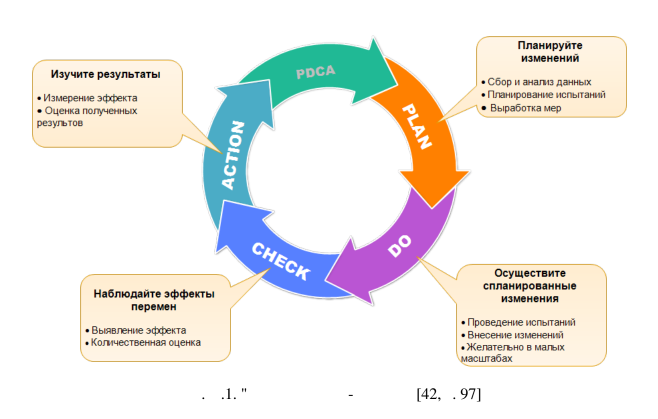
- 45. eTOM Business Process Framework. URL: http://www.tmforum.org/businessprocessframework/1647/home.html ( : 14.12.2013).
- 46. SCOR Supply Chain Council. URL: http://www.supply-chain.org/scor/ (: 14.12.2013).
- 47. PCF Process Classification Framework. URL: http://www.apqc.org/process-classification-framework ( : 14.12.2013).
- 48. Gartner Inc. URL: http://www.gartner.com/technology/about.

  jsp (: 17.12.2013).
- 49. Forrester Research. URL: http://www.forrester.com/aboutus ( : 17.12.2013).
- 50. Vollmer K. The Forrester Wave: Itegration-Centric Bussiness Process Management Suites, Q4 2008: . .: Forrester Research, Inc., 2008.
- 51. Richardson C. The Forrester Wave: Bussiness Process Management Suites, Q3 2010: .: Forrester Research, Inc., 2010.
- 52. C. Richardson D. M. The Forrester Wave: BPM Suites, Q1 2013: . . .: Forrester Research, Inc., 2013.
- 53. C. Clair D. M. The Forrester Wave: Dynamic Case Management, Q1 2011:.: Forrester Research, Inc., 2011.
- 54. J. Hill E. D. M. K., M. Cantara. Magic Quadrant for Business Process Management Suites: .: Gartner, Inc., 2007.
- 55. J. Hill M. D. P., M. Cantara. Magic Quadrant for Business Process Management Suites: . .: Gartner, Inc., 2009.
- 56. J. Sinur J. H. Magic Quadrant for Business Process Management Suites:
  .: Gartner, Inc., 2010.

57. J. Sinur J. H. T. J., W. Schulte. Magic Quadrant for Intelligent Business Process Management Suites: .: Gartner, Inc., 2012. 58. Appian BPM Suite. URL: http://www.appian.com/bpm-software/bpm-suite.jsp ( : 17.12.2013). 59. OpenText http://www.opentext.com/What-We-Do/ MBPM. URL: Products/Business-Process-Management/Business-Process-Management-BPM/ OpenText-MBPM ( : 17.12.2013). **BPM** Suite. URL: 60. Opentext Cordys http://www.cordys.com/ bpms-business-process-management-suite ( : 17.12.2013). **URL**: 61. PegaSystems **BPM** Suite. http://www.pega.com/ business-process-management-suite ( : 17.12.2013). 62. Fujitsu Interstage BPM Suite. URL: http://www.fujitsu.com/global/services/ software/interstage/solutions/bpmgt/bpm/ ( : 17.12.2013). 63. Tibco ActiveMatrix URL: https://docs.tibco.com/products/ BPM Suite. tibco-activematrix-bpm-2-2-0 ( : 17.12.2013). 64. JBoss Community jBPM Suite. URL: http://www.jboss.org/jbpm/ ( : 17.12.2013). http://www.bonitasoft.com/ ( 65. Bonitasoft BPM. URL: 17.12.2013). 66. Taverna Workflow Management System. URL: http://www.taverna.org.uk/ ( : 17.12.2013). URL: http://www.activiti.org/ ( 67. Activiti BPM Platform. 17.12.2013).

- 68. Pegasus Workflow Management System. URL: http://pegasus.isi.edu/ (: 17.12.2013).
- 69. Intalio BPM Suite. URL: http://www.intalio.com/products/bpms/overview/ (: 17.12.2013).
- 70. Zachman J. A framework for information systems architecture // IBM Systems Journal. 1987. . 26, 3. . 276 –292.
- 71. Group T. O. The Open Group Architecture Framework (TOGAF): . . .: The Open Group, 2009.
- 72. Force I.-I. T. GERAM: Generalised Enterprise Reference Architecture and Methodology: . .: International Federation for Information Processing, 1999.
- 73. A. Zwegers J. V., M. Tolle. VERAM: Virtual Enterprise Reference Architecture and Methodology: . .: Technical University of Denmark, 2003.
- 74. Alfresco. URL: http://www.alfresco.com (: 18.12.2013).
- 75. Foudation T. A. S. Apache License, Version 2.0. 2004. URL: http://apache.org/licenses/LICENSE-2.0.html ( : 18.12.2013).
- 76. Distributed Git Distributed Workflows. URL: http://git-scm.com/book/Distributes-Workflows (: 19.12.2013).
- 77. Potter S. Git // The Arhitecure of Open Source Applications / . G. W. A. Brown. lulu.com, 2011. URL: http://aosabook.org.
- 78. Foundation X. S. XMPP Software. URL: http://xmpp.org/xmpp-software/ (: 19.12.2013).

79. Realtime I. Openfire real time collaboration server. URL: http://igniterealtime. org/projects/openfire ( : 19.12.2013).



## .1.

.1.

	Des	Org	Ctrl	Res
Appian BPM Suite	9	8	9	7
OpenText MBPM	8	7	8	10
Cordys BPMS	10	8	6	9
Pegasystems BPM	10	9	10	9
Fujitsu Interstage BPM	7	7	6	5
Tibco Active Matrix BPM	6	10	9	9
jBPM	8	7	8	7
BonitaBPM	8	8	10	7
Taverna Workflow	5	10	6	7
Activiti BPM	7	6	7	5
Pegasus	5	10	8	8
Intalio BPMS	9	6	8	5

Des - ;
Org ;
Ctrl ;
Res .

.2.

.2.

	Des	Org	Ctrl	Res
Appian BPM Suite	8	5	8	6
OpenText MBPM	7	8	6	7
Cordys BPMS	3	10	3	1
Pegasystems BPM	4	10	5	9
Fujitsu Interstage BPM	8	5	8	8
Tibco Active Matrix BPM	0	1	2	0
jBPM	2	6	2	0
BonitaBPM	7	5	3	3
Taverna Workflow	3	2	4	0
Activiti BPM	0	2	0	2
Pegasus	1	0	1	0
Intalio BPMS	1	1	3	1

53