, << >>

<del>-</del>

Agile

4013 -2 230105 65 -

<<\_>>> \_\_\_\_\_\_ 2013 .

1.	
1.1.	
1.2.	
1.2.1.	
1.2.2.	
1.2.3.	
1.3.	· - · · · ·
	14
1.3.1.	
1.3.2.	
1.3.3.	17
1.3.4.	-
1.3.5.	
1.3.6.	27
1.4.	
	29
1.4.1.	. 29
1.4.2.	
1.4.3.	35
1.4.4.	
1.4.5.	44

1.5.					• •				 	46
2	4•			-					 	47
2.1.									 	47
2.2.	Workflow	<b>.</b>							 	47
	2.2.1.								_	
									 	47
	2.2.2.								_	
									 	52
	2.2.3.						work	flow	 	55
	2.2.4.	Work	flow						-	
									 	58
2.3.			-						 	59
	2.3.1.		_							
									 	59
	2.3.2.							-	_	
									 	63
2.4.									 	65
2.5.									 	65
3	<b>.</b>									66
3.1.										
3.2.					•					
Z. <b>Z</b> .	3.2.1.					·				
	3.2.2.								 _	
	0.2.2.									67
	3.2.3.	•		- · · ·	• •	- • •				
3.3.	2.2.2.				• •					
3.4.					•					

3.5.			6	9
			7	0'
	•	OMG BPMN	<b>v. 2.0</b> 7	'5
			7	'9
	•		-	
			8	0
			o	1

1

*:* - . , , ,

. . .

•

1.1.

1.

1.2. - .

•

1.2.1. - .

- . , ,

,

,

. [1] - , <<

- [4, .17 -- 18], [5]

, ,

,

, .

- ,

,

( ),

[6, c. 148],

- ,

[6, c. 148]. , .

•

[7, . 110]

--- , , ,

. .

[**6**, . 148] **Process Classification Framework ---International Benchmarking Clearinghouse** --eTOM ---(Enhances Telecom Operational Map), TMForum. **BEM** ---

1.2.2.	-		
-			
	2006 .	•	
,		[4, . 27	- ].
		-	, -
[8, .15],	٠		
:			
• c	•		
• -		;	
• ,			
	,	[8, . 15]	-
	,	• •	,
	,		- -
	SADT (Struc	ctured Analysis and	Design Technique)
IDEF(Integration Definition	ion for Functional	Modeling.)	
	-	I	[8, .17]
	c		,
	-		
	-		UML (Unified
Modeling Language).			

[8, . 18]

```
ARIS(Architecture of Integrated
Information Systems).
                     [8, .14]
1.2.3.
                                                                     [4, . 27],
                                                                            (
       2006 .):
DFD (Data Flow Diagram) ---
SADT (Structured Analysis and Design Technique) ---
ERD (Entity-Relationship Diagram) ---
STD (State Transition Diagram) ---
```

UML (Unified Modelind Language), UML : [4, .60] (use case diagrams) ---(class diagrams) ---(statechart diagrams) ---(activity diagrams) ---(interaction diagrams) ---(sequence diagrams) (collaboration diagrams) (component diagrams) ---(deployment diagrams) ---**UML** 

.

2004 . BPMN, **BPMN 2.0** Object . [9] Management Group (OMG) 2.0 << Business Process Model and Notation>> [10] 2011 ., [8, EPC (c . 71 -- 81] ) BPMN ( ). **BPMN BPMN BPMN** . 75). OMG BPMN. **BPMN** ( [10, . 26]

/

BPMN, :[10, .30] (flow objects); 1. 2. (Data);

3. (connecting objects);

4. (swimlane);

5. (artifacts).

. .). BPMN ,

, , , , , ,

1.3.

-

1.3.1.

.

,

<del>---</del>

•

,

,

•

•

.

-

-		•	[6,
, 30 31],			[-,
,			
•		[6, . 31]	
<<	`		
(	)	>>	
,	[6, . 31],	[6, . 148],	
	,		,
	,	,	
•			
		,	
[8, .27],			
	-		
	,	,	
	,		
,			
		,	
ro 201			

1.3.2.

9000 [11]. 9000 9001 [12]), 9004 [13], [11], [12], 9000 [12, . 7] [8, . 63 -- 70]

FAST ---

.

<del>---</del>

---

.

---· ,

- ·

.

( ) .

,

1.3.3.

•

[14, . 95] . 79), : [15, . 4.8]) ( PDCA (Plan -- Do -- Check -- Action).

[15], [15, . 205 -- 216],

- c

• :

--- ,

<del>---</del> ,

•

--- ,

<del>-</del>

1.3.4.

,

" "(as is)

, [3, . 52] ,

, <<

-,

; [3, .181]

**-** , , ,

,

,

•

,

, ---

,

, >>,

1.3.5.

Kaizen. (continous improvement). [16, . 48 -- 49] (Continuous Process Improvement) ITIL [2, . 39] (Kaizen). >> [17] <<

> , . [17], ---

> > · -

>> [17], c (Toyota) [18], Nippon Steel Corp., Honda Motor Corp., Suzuki Motor Corp., Takagi Seiko [19]. [17], TQC (

TPM ( (just in time);

. [17] (

. 80).

1.3.6.

.

[8, . 93 -- 98]. : [20, . 13] ), ( ERP-( ), ( ),

> , --

,

<del>-</del> ---

-

-

DocFlow Workflow ---

, , ,

1.4.

•

•

```
[21, . 6]
                 (
                            )
                                   PMBOK Guide [22, . 3],
        (
                                     )
                                 (
                                                     ),
                                         [23, . 41],
<<
                  >>.
                                         [24, . 8],
                                           [23, .45],
            <<
```

>>.

PMBOK 5 [22], [6, . 181] 1.4.2. PMBOK 5 [22, . 309],

• ;

[25, c. 91 -- 93]: e PMBOK [22]

--- .

, [26, .46] .

• ;

• ;

• ;

• ( )

[25, . 34]

,

;

,

( ---

,

[27, . 21 -- 23] )

,

[27], [25].

1.4.3.

[28, . 41], << >>. 51897-2011 [29] << ),

[25, .102].

, [25]

(equirisk contour method) ---

(probablistic event analysis, PEA) ---

ABC --- ,

,

, << , , >> [25, . 340].

[25, .

342 -- 355]

(critical path method), PERT. ). [25, . 355 -- 357],

( )

•

,

[25, .330 -- 336])

. ( ),

[25, . 357 -- 370]

(milestone plan). ,

•

,

1.4.4.

```
Agile
                                                                      Agile.
                    12207-99 [30]
(life cycle model)
                                    <<
                                             ).
        ),
                                19.102-77 [31])
     34.601-90 [32]).
```

· ,

Agile Agile ( [33] ) Agile 2001 17 (K. Beck) (A. Cockburn). [34] 1. 2. 3. 4. Agile : [34] 1. 2.

Agile,

,

3.

**,** 

4.

5.

6.

7. ---

8.

9.

10.

11. ,

12.

,

agile Agile. [35, . 3], (Scrum) --scrum, [36],

,

(Extreme Programming, XP) ---

[37], XP

[26, . 110], agile

**CRC** 

Extreme Programming (XP) ---

**Scrum** --- 30-

Crystal methodology ---

**Dynamic System Development Methodology (DSDM)** ---

**Rapid Application Development (RAD) ---**

**Adaptive Softwate Development ---**

Lean Development	,		,	
, Feature-driven development	,		•	
1.4.5.				
	•	PMBOK	Guide [24,	. 33
,			,	,
,		•		
,	,			
,		,		
,	·	,		
,				
,				,
[38, .57 58]				

(Work Breakdown Structure); (executive dashboard).

•			,		
•	-	,	,		
		,	,		:
	_	;		,	
	_	,	;		
	_				;
	_			•	
			,		
		,		(e-mail,	
				,	
	•	,		,	,

[38, . 57 -- 58]).

1.5.

1.

). 2.1. 3. 2.2. Workflow. (Smith, Fingar "Business process management the third wave"). 2.2.1. WfMC. ITIL [2, . 84],

>>.

(

<<

[39]. WfMC (workflow management system) (workflow engine). [40, .9]. ITIL [2, .65] WfMC e WfMC Reference Model [40]. (workflow) .[40, .8].

```
(Process Definition),
                                WfMC
                  [40, . 10].
                                                   [41, . 126]
                                                                        workflow
(
            )
                                                               Workflow
               [39, .31 -- 35].
                              workflow-
  1.
                               (cases)
             (task)
  2.
                                                          ).
```

\_\_

( (work item) (activity) 3. (process) workflow, 4. (routing) Workflow-Workflow, [41, . 127], Workflow

•

51 Workflow, [41], Workflow [41, . 131 -- 133] (build time),

(run time),

2.2.2.

YAWL,

(

workflow [42] 20-

[42, . 10 -- 39]

(Sequence) ---

(Parrallel split) ---

(Syncronization) ---

```
(Exclusive choice) ---
               (Simple merge) ---
           (Multi-choice) ---
                          (Synchronizing merge) ---
                   ),
             (Multi-merge) ---
           (Disctiminator) ---
            (Arbitrary cycles) ---
                   (Implicit termination) ---
                                                     (Multiple instances without
syncronization) ---
```

•	
instances with a priori design time knowledge)	(Multiple -
with a priori runtime knowledge) ,	. (Multiple instance
, a priory runtime knowledge)	(Multiple instances without - ,
. (Deffered choice) ,	, -
. (Interleaved	parallel routing)
, , , , ,	-

```
(Cancel activity) ---
                          (Cancel case) ---
2.2.3.
                                             workflow
BPEL
XPDL
WF-XML
WfMC
                                               Workflow Management Coalition
(workflow)
(WFM Coalition).
                            WfMC
                                             workflow.
```

**BPMN** 

YAWL YAWL (Yet Another Workflow Language) (Aalst) (Hofstede) 2003 [42], YAWL [42, c. 3] YAWL (workflow patterns). ?? . ??). ( . [39] [43]

[43, . 15]

4-

C = (P, T, I, O),

```
P;
   1.
   2.
                                T;
   3.
                          I;
   4.
                             0;
                                                                                         : [?
])
            [43, . 18]
G = V, A,
                                                 v_i \in V
                                             V
a_i \in A.
                            P (
                                                      ) T(
                                                                                      ).
                            \mu
\mu: P \to N,
                                                                          C, \mu.
```

-

2.2.4. Workflow

Workflow.

workflow

Cunningham LLP, Toronto,

CA Magazine [44].

\_

[45],

Cunnigham LLP

(B2B)

•

workflow,

,

,

,

,

. ,

News" [46], workflow-

"Bank Technology

Zagiel S.A.,

,

,

.

Infonomics [47].

495

AIIM

2008 -- 2009

,

26% 34% 24% BPM. 64% (26%). (36 % workflow 2.3. WORKFLOW. WORKFLOW WORKFLOW. (Smith, Fingar "Business process management the third wave"). 2.3.1. BPM CBOK << ABPMP (Association >> [48], of Business Management Professionals). ABPMP [48, . 24]

ABPMP CBOK [48, . 28],

289

```
[49],
                                                           20
c-
                (design model, DesM) ---
                                                     (discover model from event
data, DiscM) ---
                          (select model for collection, SelM) ---
                   (merge models, MerM) ---
                  (compose models, CompM) ---
                             (design configurable model, DesCM) ---
                           (merge models into configurable model, MerCM)
                            (configure configurable model, ConCM) ---
                 (refine model, RefM) ---
               (enact model, EnM) ---
```

```
(log event data, LogED) ---
         (monitor, Mon) ---
                               (adapt while running, AdaWR) ---
                                     (analyze performance based on model,
PerfM) ---
              (verify model, VerM) ---
                             (check conformance using event data, ConfED)
                          (analyze performance using event data, PerfED)
             (repair model, RepM) ---
                 (extend model, ExtM) ---
                          (improve model, ImpM) ---
```

```
2.3.2.
                                IT
Gartner[50], c
                                                              . Business Process
Management Suite),
                                                                      BPM-
                                                                          ),
<<
                                                                         . BPMS
          .>>[51]
                       <<
(Handbook on Business Information Systems) [52]
                             : [52, . 100 -- 101]
```

(SOA) :[48]

• ;

• ;

65

• ;

• ;

• - ;

2.4.

BPMS 2

WORKFLOW.

(Smith, Fingar "Business process management the third wave").

2.5.

2.

66

3

·

•

.

3.1.

3.

3.2.

,

3.2.1.

,

,

•

[53, .44]

1. ( )

```
2.
                 (
  3.
  4.
  5.
  6.
3.2.2.
[53, .51 -- 53],
                    )
                                ( .
                                       1.4.2
                                                        . 31),
                                       Workflow-
                                                         2.2.1
                                                                     . 50)
2.3.1
            . 60),
```

2.2.2 . . 52) .

3.2.3.

,

[54] [55],

...

• ;

• ;

• ;

•

•

, ,

,

3.3.

3.4.

3.5.

3.

1.	. Davenport T. H. Process Innova	ation: Reer	ngineering	Work thro	ough Info	rmation
	Technology. Boston, MA, USA:	Harvard B	usiness Sc	chool Press,	1993.	
2.	. itSMF.		ITIL. it	SMF Russi	a, 2011.	
	. itSMF Russia.					
3.				:		
	. : ,		, 2006.	. 287.	•	
	•					
4.	,	,				-
	- :		, 20	06 240.		
5.						
	. : :	, 1997.	. 224.	•	•	
	•					
6.						
	· :	, 2006.	. 528.			•
7.		:		"	2005.	. 608.
8.				:		:
	- , 2013 118.					
9.	. Group O. M. Business Process M	Modeling N	otation (B	PMN) Spec	ification.	2006.
10.	o. Group O. M. Business Process No. http://www.elma-bpm.ru.	Model and	Notation (	(BPMN) Ve	ersion 2.0	. 2011.
11.	. 9000-2001					
	. 2001.					

12.	9001-2008
13.	9004-2010
	. 2010.
14.	e . ; , 2007 370.
15.	J.M. Juran A. G. Juran's Quality Handbook. 5th edition edition. McGraw-Hill 1999.
16.	/ ,
	. , 2007 384.
17.	. :
	•
18.	Kaizen Toyota Production System Guide. URL: www.blog.toyota.co.uk/kaizen-toyota-production-system ( : 20.11.2013).
19.	A. Brunet S. N. Kaizen in Japan: an emperical study // International Journal of Operations and Production Management. 2003. Vol. 23. P. 14261446.
20.	:
21.	Wysocki R. K. Effective Project Management. Traditional, Agile, Extreme. 6th edition edition. Indianapolis: John Wiley & Sons, Inc., 2012. P. 710.
22.	Institute P. M. A Guide to the Project Management Body of Knowledge (PMBOK Guide) - Fifth Edition. Project Management Institute, 2004. P. 388.
23.	
24.	Institute P. M. A Guide to the Project Management Body of Knowledge (PMBOK

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

- 28. . . . . . . ,1996. .183.

- 33. Ambler S. Disciplined Agile Software Development: Definition. 2007. URL: http://agilemodeling.com/essays/agileSoftwareDevelopment.htm.
- 34. Beck K., Beedle M., van Bennekum A. et al. Manifesto for Agile Software Development. 2001. URL: http://www.agilemanifesto.org/iso/ru.
- 35. Cobb C. G. Making Sense of Agile Project Management: Balancing Control and Agility. Hoboken, New Jersey: John Wiley and Sons, Inc., 2011. P. 264.
- 36. Rouse M. What is scrum? 2007. URL: http://searchsoftwarequality.techtarget.com/definition/Scrum.
- 37. Jeffries R. What is Extreme Programming? 2001. URL: http://xprogramming.com/book/whatisxp.

- 38. Hill G. M. The Complete Project Management Office Handbook. Boca Raton, Florida: Auerbach Publications, 2008. P. 685.
- 39. Wil van der Aalst K. M. v. H. Workflow Management. Massachusetts, London: The MIT Press Cambridge, 2002. P. 363.
- 40. Coalition W. M. Workflow Management Coalition. Terminology & Glossary. Issue 3.0 edition. Hampshire, United Kingdom: Workflow Management Coalition, 1999. P. 65.
- 42. W. van der Aalst A. t. H. YAWL: Yet Another Workflow Language (Revised Version). Queensland University of Technology, Brisbane, 2003.
- 44. Bragonier D. WORKFLOW IN A NEW AGE // CA Magazine. 2013. Vol. 146, no. 7. P. 30 -- 34.
- 45. Cunningham LLP's Products and Services Page. URL: http://www.linkedin.com/company/cunningham-llp/products ( : 01.12.2013).
- 46. Adams J. A SMOOTHER FLOW OF WORK // Bank Technology News. 2012. Vol. 25, no. 8. P. 22 -- 25.
- 47. Miles D. BUSINESS PROCESS MANAGEMENT --- WHAT IS THE PAYBACK AND WHAT IS THE ROI? // Infonomics. 2010. Vol. 24, no. 1. P. 24 -- 25.
- 48. of Business Process Management Professionals A. ABPMP BPM CBOK. Guide to the Business Process Management Common Body of Knowledge. Association of Business Process Management Professionals, 2009. P. 236.

49.	van der Aalst W. A Decade of Business Process Management // Business Process
	Management / Ed. by E. K. A. Barros, A. Gal. Berlin: Springer-Verlag, 2012.
	P. 350.

50. Gartner IT Glossary. Business Process Management Suites (BPMSs). URL: http://www.gartner.com/it-glossary/bpms-business-process-management-suite (: 29.11.13).

51. BPM. BPMS ( - , ).

URL: http://abpmp.org.ru/resource/bpm-glossary ( : 29.11.13).

- 52. 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.
- 53. John M. Nicholas H. S. Project Management for Business, Egineering, and Technology. 3rd edition edition. New Delhi: Elsevier, 2008. P. 707.

## OMG BPMN v. 2.0

.1.

OMG BPMN version 2.0 [10]

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

.1 (

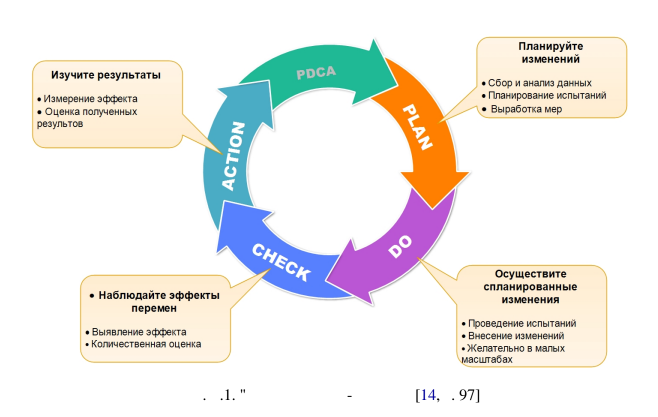
	-	
(Gateway)	,	
	,	
	<u>_</u>	
	,	
	,	1
	· -	
_	_	
	_	
(Sequence	,	<b></b>
Flow)	<del>-</del>	
_	_	
(Message	,	_
Flow)		~
	BPMN	
	- -	
	-	
	- ).	
(Association)		
(11350Clation)		
	-	
	)	
	,	
		·····>
	,	
	·	
	( ,	
	).	
	/·	

.1 (

(Pool)	-	
	, -	
	,	94
	-	. Name
	<< >>(B2B).	
	- -	
	. ,	
	,	
	<< >>.	
(I - ::-)		
(Lane)	. ( -	le e
	,	Name Name Name
	).	Ž
	-	
_	_	
(Data	, -	
object)	-	
	,	
	-	
- (Data	- , -	Name Name

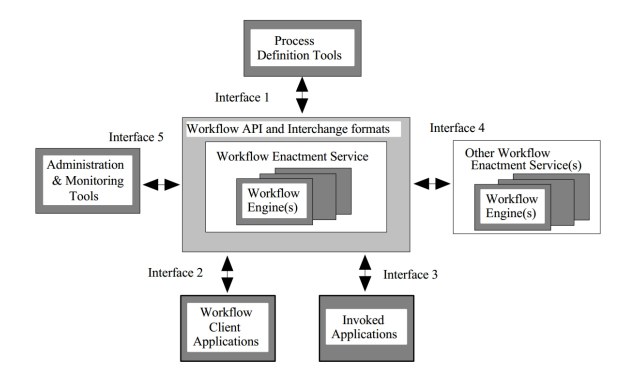
.1 (

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

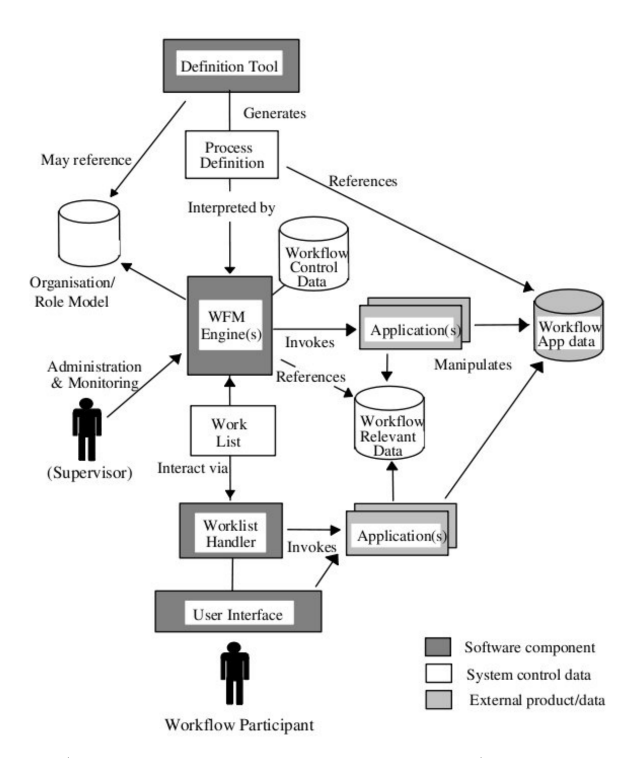


.1. [16, .228]

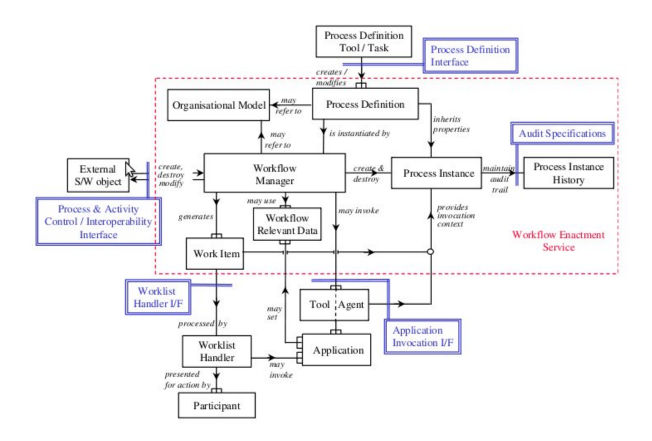
	-		-	
	_			_
	_			
•		•		-
			•	
	_			
	-			•
	_			
	•		•	
	-			-
	(			(
	(			(
	`			\
	).			).
	,			-
	ŕ			
	_			
	•		•	
				•
	•			
•		•	•	



. .1. "
(Workflow Reference Model) [40, .23]

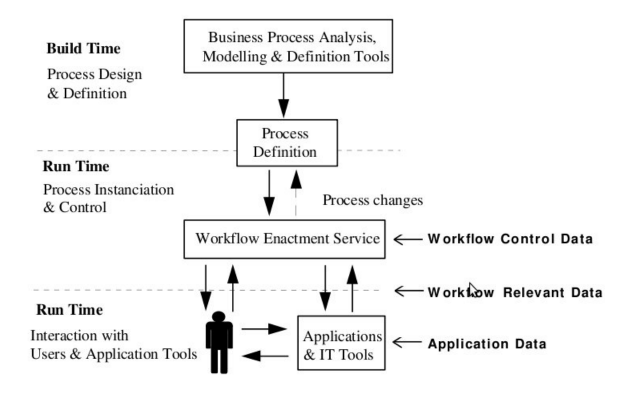


. .2. (Generic Workflow Product Structure) [40, .39]



## . .3. Workflow

(WFMS Components & Interfaces) [40, .40]



. .4. (Types of Data in Workflow Management Systems) [40, .44]