, << >>

-

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	•		_					•				•	• •		•	47
2.1.													• •			47
2.2.	Workflow															47
	2.2.1.													_		
																47
	2.2.2.													_		
													• •			52
	2.2.3.							WC	rkí	flo	W	•			•	57
	2.2.4.	Workflow												_		
																59
2.3.			_			•						•			•	61
	2.3.1.		_													
																61
	2.3.2.										-			_		
												•				64
2.4.													• (66
2.5.																66
2																
3	•				•		•	 •	•	•		•				67
3.1.				• •	•		•	 •	•	•		•				67
3.2.	2.2.1							 •	•	•						67
	3.2.1.											•			•	67
	3.2.2.													-		60
	2.2.2		• • •	• •	•		•	 •	•	•					•	68
2.2	3.2.3.															69 70
3.3.					•		•	 •	•							70
3.4.								 								70

70		 	•		•		•				 •	 •		 •			3.5.
71		 			•		•							 	 		
76		 2.0	v. 2	N	M	BF	IG)N	(•		
80		 			•							-			•		
	-														•		
81		 	•		•		•		•	 •	 •	 •	 •	 	 	 	
82																	

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** . 76). 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.

.

,

•

,

,

•

•

.

-

-		•	[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 ---

.

.

---· ,

- ·

.

() .

,

1.3.3.

•

[14, . 95] . 80), : [15, . 4.8]) (PDCA (Plan -- Do -- Check -- Action).

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

•

- c

• :

--- ,

--- ,

•

--- ,

-

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] (

. 81).

1.3.6.

•

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

> , --

,

- ---

-

-

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
,	,
,	(Multiple instances without
a priory runtime knowledge)	-
,	,
(Deffered choice)	,
•	
. (Interleave	ed parallel routing)
,	-

(Milestone) --,

(Cancel activity) --,

(Cancel case) --,

,

,

,

,

,

,

(framework)

- [39]

[43]

,

, [43, .15] C = (P, T, I, O),4- :

1. *P*;

T;

3.	I;			
4.	<i>O</i> ;			
		,		
	,		,	
			(.	: [
]) ,	,			
,				
[43, .1] $G = V, A,$	8]	$v_i \in V$		
$a_i \in A$.		$V_i \in V$ V		
	P () T().
	μ			
		,		
$\mu:\ P o N,$			$C,\mu.$	
r · · ·				,

workflow

[42, . 10]

2.2.3.

WfMC			
(workflow)			Workflow Management Coalition
(WFM Coalitio	n).	WfMC	-
	,		workflow.
BPMN			
YAWL			r Workflow Language) -
	(Aalst)	(Hofstede)	2003
[42],			•
		YAWL	
. [42	, 2, c. 3]	:	,
•			-
	•		
•			,
	,		
•			

YAWL,

(extended workflow nets, EWF-nets).

2.2.2 55). YAWL (workflow patterns). . ??). ?? YAWL Workflow. WSDL [44], **WS-BPEL** WS-BPEL (Web Services Business Process Execution Language) :

,

- --- ,

<u>-</u>

XML- WSDL 1.1, XML Schema 1.0. WS-BPEL

,

. WS-BPEL

,

XPDL

WF-XML

2.2.4. Workflow .

Workflow.

. workflow

Cunningham LLP, Toronto, CA Magazine [45].

[46],

```
Cunnigham LLP
             (B2B)
                                                 workflow,
                                                         "Bank Technology
News" [47], workflow-
                 Zagiel S.A.,
                                                      Infonomics [48].
                                            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 <<

- >> [49], ABPMP (Association

 $of\ Business\ Management\ Professionals).$

ABPMP [49, . 24]

- (

,

•

- , ABPMP

CBOK [49, . 28],

289 [50], 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
                                                               . Business Process
Gartner[51], c
Management Suite),
                                                                      BPM-
                                                                           ),
```

```
<<
                                                                        . BPMS
          .>>[52]
                      <<
(Handbook on Business Information Systems) [53]
                             : [53, . 100 -- 101]
```

(SOA) :[49] 2.4. BPMS 2 WORKFLOW. (Smith, Fingar "Business process management the third wave").

2.5.

67

3

:

.

.

3.1.

3.

3.2.

,

3.2.1.

,

,

•

[54, .44] :

1. ()

```
2.
                 (
                                 )
  3.
  4.
  5.
  6.
3.2.2.
[54, .51 -- 53],
                    )
                                ( .
                                       1.4.2
                                                        . 31),
                                       Workflow-
                                                         2.2.1
                                                                     . 50)
                                                                       ( .
2.3.1
            . 62),
```

2.2.2 . 52).

3.2.3.

,

, . [55] . [56],

• ;

• ;

• ;

•

,

,

3.3.

3.4.

3.5.

3.

1.	Davenport T. H. Process Inno	ovation: Ree	ngineering	Work thro	ough Infor	rmation
	Technology. Boston, MA, US	A: Harvard E	Business Sc	chool Press	, 1993.	
2.	itSMF.		ITIL. it	SMF Russ	ia, 2011.	
	. itSMF Russia.					
3.				:		
	. : ,		, 2006.	. 287.	•	
	•					
4.		, ,				-
	- :		, 20	06 240		
5.						
	. : :	, 1997.	. 224.	•	•	
6	·					
6.	· :					
	:	, 2006.	. 528.			
7.		:		"	2005.	. 608.
8.				:		:
	- , 2013 118.					
9.	Group O. M. Business Process	s Modeling N	lotation (B	PMN) Spec	cification.	2006.
10.	Group O. M. Business Proces . http://www.elma-bpm.ru		Notation ((BPMN) V	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.	. :
	. , 2004 274
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. OASIS. Web Services Business Process Execution Language. versin 2.0 edition. OASIS, 2007. P. 264.
- 45. Bragonier D. WORKFLOW IN A NEW AGE // CA Magazine. 2013. Vol. 146, no. 7. P. 30 -- 34.
- 46. Cunningham LLP's Products and Services Page. URL: http://www.linkedin.com/company/cunningham-llp/products (: 01.12.2013).
- 47. Adams J. A SMOOTHER FLOW OF WORK // Bank Technology News. 2012. Vol. 25, no. 8. P. 22 -- 25.
- 48. Miles D. BUSINESS PROCESS MANAGEMENT --- WHAT IS THE PAYBACK AND WHAT IS THE ROI? // Infonomics. 2010. Vol. 24, no. 1. P. 24 -- 25.

- 49. 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.
- 50. 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.
- 51. Gartner IT Glossary. Business Process Management Suites (BPMSs). URL: http://www.gartner.com/it-glossary/bpms-business-process-management-suite (: 29.11.13).
- 52. BPM. BPMS (,).

 URL: http://abpmp.org.ru/resource/bpm-glossary (: 29.11.13).
- 53. 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.
- 54. John M. Nicholas H. S. Project Management for Business, Egineering, and Technology. 3rd edition edition. New Delhi: Elsevier, 2008. P. 707.

56. . .

, 1959. . 430.

OMG BPMN v. 2.0

.1.

OMG BPMN version 2.0 [10]

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

.1 (

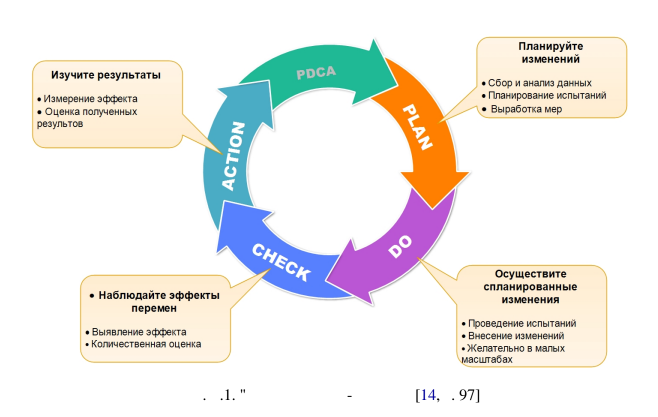
	, ,	
	-	
(Gateway)	,	
	,	
	_	
	,	
	, ,	
	· -	
	-	
-	-	
(Sequence	,	
Flow)	-	
-	-	
(Message	,	
Flow)		
	BPMN	~ →
	BININ	
	-	
	-	
	-).	
(Association)		
	-	
)	
	,	
	,	·····>
	(
).	
	<i>)</i> •	

.1 (

(Pool)		-	
		-	
		, -	
	,	,	Лате
		-	Ž
	<< >>(B2	2B).	
		-	
		-	
	. ,		
	,	-	
	<<	>>.	
(Lane)			
	,	(-	Name
			Name Name Name
).	
		-	
	•		
-		-	
(Data	,	-	
object)		-	
	•		
		,	
		-	
		•	

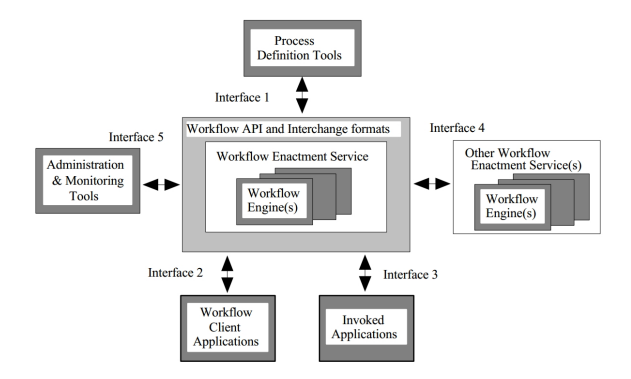
.1 (

(Message)	- (busines PartnerRole business PartnerEntry).	- - - s
(,		
	,	
-	•	-
)	<u>-</u>	
(Group)	,	
-	,	-
		<u></u> ,
	,	-
-	,	-
(-	,	-
) (Text	-	Descriptive Text Here
Annotation)	BPMN .	

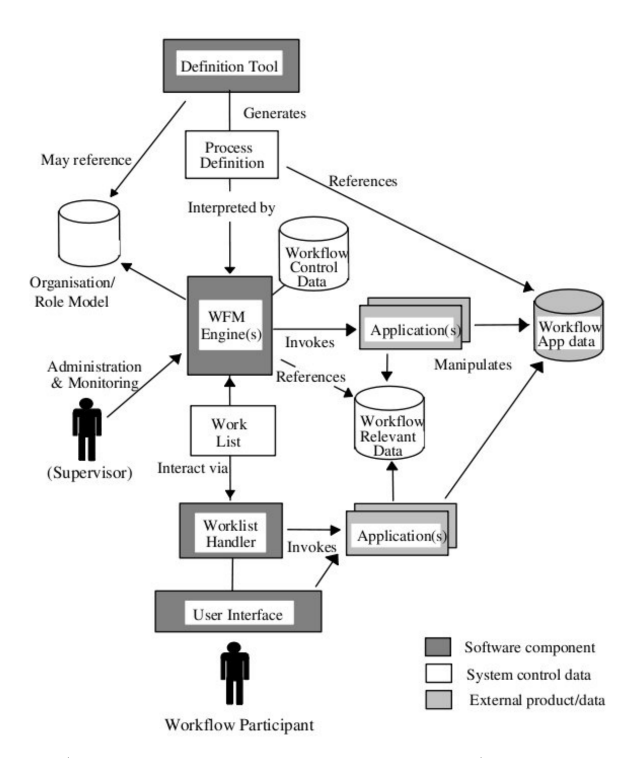


.1. [16, .228]

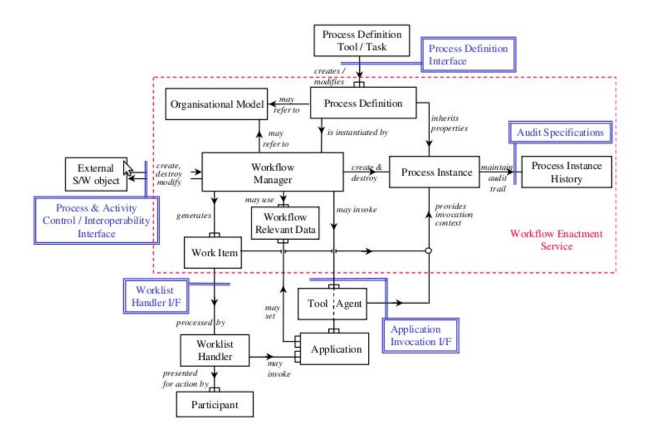
	-		-	
	-			-
				-
			•	
	-			•
	_			
	•		•	
	-			-
	((
	•		`	
)).	
).).	
	,			-
	•			
				•
	•			
: .		:	•	



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



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



. .3. Workflow

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

Business Process Analysis, **Build Time** Modelling & Definition Tools Process Design & Definition Process Definition Run Time Process Instanciation Process changes & Control Workflow Enactment Service Workflow Control Data Worksow Relevant Data Run Time Interaction with Applications **Application Data** Users & Application Tools & IT Tools

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