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1.2.1.	-	5
1.2.2.		-	9
1.2.3.		-	10
1.3.		
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1.3.1.		14
1.3.2.		-	15
1.3.3.		17
1.3.4.		-	
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1.3.5.		24
1.3.6.		27
1.4.		
		29
1.4.1.		29
1.4.2.		
		31
1.4.3.		35
1.4.4.		39
1.4.5.		44

1.5.	46
2.	-	47
2.1.	47
2.2. Workflow.	47
2.2.1.	. -	
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2.2.2.	. -	
	52
2.2.3.	workflow	55
2.2.4. Workflow	. -	
	58
2.3.	-	59
2.3.1.	- .	
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2.3.2.	- -	
	63
2.4.	65
2.5.	65
3.	66
3.1.	66
3.2.	66
3.2.1.	66
3.2.2.	-	
	67
3.2.3.	68
3.3.	69
3.4.	69

3.5.	69
	70
 OMG BPMN v. 2.0	75
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	81

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 ITIL [2, . 5], ,
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 . - ITIL [2, . 20]
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 55] << - --- ,
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 - [4, . 17 -- 18], [5]
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[6, c. 148],

[6, c. 148].

[7, . 110]

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[6, . 148]

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Process Classification Framework ---

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International Benchmarking Clearinghouse ---

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eTOM --- (Enhances Telecom Operational Map),

TMForum.

BEM ---

1.2.2.

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2006 . -

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, [4, . 27].

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[8, . 15], -

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, [8, . 15] -

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SADT (Structured Analysis and Design Technique)

IDEF(Integration Definition for Functional Modeling.)

- [8, . 17]

c ,

- - .

- UML (Unified Modeling Language).

- [8, . 18]

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ARIS(Architecture of Integrated Information Systems).

[8, .14]

1.2.3.

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[4, .27],

2006 .):

DFD (Data Flow Diagram) ---

SADT (Structured Analysis and Design Technique) ---

ERD (Entity-Relationship Diagram) ---

STD (State Transition Diagram) ---

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

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

BPMN **BPMN** - - , --- - , - , - .

BPMN (. . 75). **OMG BPMN.** **BPMN** - : () --- -- . - , , [10, . 26] -

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BPMN,

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:[10, . 30]

1. (flow objects);
2. (Data);
3. (connecting objects);
4. (swimlane);
5. (artifacts).

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9001 [12]), ---

9004 [13], .

[11], [12], -

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[12, . 7] ,

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[8, . 63 -- 70]

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1.3.3.

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[14, . 95]

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(. : [15, . 4.8])

PDCA (Plan -- Do -- Check -- Action).

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1.3.4.

>>. [3, . 52]

: [3, . 181]

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1.3.5.

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

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

[17],

TQC () ---

() ---

TPM (

) ---

(just in time);

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1.3.6.

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[8, . 93 -- 98].

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(*ERP*- -

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DocFlow Workflow ---

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1.4.1.

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[21, . 6]

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PMBOK Guide [22, . 3],

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[23, . 41],

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[24, . 8],

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[23, .45],

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[6, . 181]

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1.4.2.

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, PMBOK 5 [22, . 309],

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[25, с. 91 -- 93]:

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PMBOK [22]

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[26, . 46]

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[25, . 34]

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[27, 21--23]

[27], [25].

1.4.3.

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 [28, . 41], ,
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 51897-2011 [29] << -
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 [25, . 102].

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(equirisk contour method) --- -

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(probablistic event analysis, PEA) ---

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ABC --- ,

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>> [25, . 340].

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[25, .

342 -- 355] :

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(critical path method), -

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PERT.

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. 355 -- 357],

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[25, . 330 -- 336])

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[25, . 357 -- 370]

(milestone plan).

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1.4.4.

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Agile . *Agile.*

/ 12207-99 [30]

(life cycle model) << , , , , >>. () (). (,), , , . , (. 19.102-77 [31]) (34.601-90 [32]). - , , . , . ,

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Agile

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Agile () [33] ()

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Agile

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2001 17

, (K.

Beck) . (A. Cockburn). [34]

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Agile

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Agile,

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11. , .
12. . -

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agile

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Agile.

[35, . 3],

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(Scrum) ---

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scrum,

[36],

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(Extreme Programming, XP) ---

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[37], XP

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[26, . 110],

agile

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Extreme Programming (XP) ---

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Scrum ---

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Crystal methodology ---

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Dynamic System Development Methodology (DSDM) ---

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Rapid Application Development (RAD) ---

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Adaptive Software Development ---

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Lean Development ---

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Feature-driven development ---

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1.4.5.

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PMBOK Guide [24, . 33]

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[38, . 57 -- 58]

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— (Work Breakdown
Structure);

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— (executive
dashboard).

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[38, . 57 -- 58]).

1.5.

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2.1.

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2.2. Workflow.

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

2.2.1.

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. *WfMC*. -

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ITIL [2, . 84], -

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[39].

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WfMC

(workflow management system)

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(workflow engine).

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[40, . 9].

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ITIL [2, . 65]

WfMC

e WfMC Reference Model [40].

(workflow)

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.[40, . 8].

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(Process Definition),

, WfMC - ---
 , - ,
 , -
 [40, . 10]. [41, . 126] workflow
 () , ,
 - . Workflow -
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[39, . 31 -- 35].

1. workflow- -
 --- (*cases*) ,
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 () --- -
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2. (*task*) , -
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 . , -
 - (). --

, () .

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(work item) () ,

(activity)

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3. (*process*) , -

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workflow,

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4. (*routing*) -

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Workflow-

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Workflow, [41,

. 127], , ,

Workflow

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Workflow,

[41],

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Workflow

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[41, . 131 -- 133]

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(build time),

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(run time),

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2.2.2.

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 YAWL, , "
 --- .
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 workflow [42] 20-
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 , -
 [42, . 10 -- 39] :
 (Sequence) --- ,
 .
 (Parallel split) ---
 , .
 (Synchronization) ---

(Exclusive choice) ---

(Simple merge) ---

(Multi-choice) ---

(Synchronizing merge) ---

(Multi-merge) ---

(Discriminator) ---

(Arbitrary cycles) ---

(Implicit termination) ---

(Multiple instances without
synchronization) ---

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

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(Cancel case) ---

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2.2.3.

workflow

BPEL

XPDL

WF-XML

WfMC

(workflow)

Workflow Management Coalition

(WFM Coalition).

WfMC

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workflow.

BPMN

YAWL

YAWL (Yet Another Workflow Language)

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(Aalst)

(Hofstede) 2003

[\[42\]](#),

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YAWL

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[\[42, c. 3\]](#)

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YAWL

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(workflow patterns).

(. ?? . ??).

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[\[39\]](#)

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[\[43\]](#)

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[\[43, . 15\]](#) $C = (P, T, I, O)$,

4-

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- 1. P ;
- 2. T ;
- 3. I ;
- 4. O ;

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 , -
 (. : [?
 D) , ,
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 .
 [43, . 18]

$G = V, A,$ $v_i \in V$
 $a_i \in A.$ V -
 $P (\quad) \quad T(\quad).$

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 μ
 . -
 ,
 . :
 $\mu : P \rightarrow N,$ $C, \mu.$ -

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 .
 -

2.2.4. Workflow

Workflow.

workflow

Cunningham LLP, Toronto, CA Magazine [44].

[45],

Cunningham LLP

(B2B)

workflow,

"Bank Technology

News" [46], workflow-

Zagiel S.A.,

Infonomics [47].

495 AIIM

2008 -- 2009

26%

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BPM.

64%

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(26 %).

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(36 %)

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workflow

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2.3.

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WORKFLOW. WORKFLOW

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WORKFLOW.

(Smith, Fingar "Business process management the

third wave").

2.3.1.

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BPM CBOK <<

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>> [48],

ABPMP (Association

of Business Management Professionals).

ABPMP [48, . 24]

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- , ABPMP

CBOK [48, . 28],

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289

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c- [49], 20 -

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(design model, DesM) ---

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(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) ---

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2.3.2.

IT
Gartner[50], *c* (. Business Process Management Suite),

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BPM-
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<< , ,
. BPMS

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.>>[51]
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- , << >>
(Handbook on Business Information Systems) [52]

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: [52, . 100 -- 101]

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- (SOA)
- :[48]
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2.4.

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

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3.1.

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3.2.1.

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[53, .44]

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3.2.2.

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[53, . 51 -- 53],

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Workflow- 2.2.1 . 50)

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2.3.1 . 60),

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2.2.2 . 52) .

3.2.3.

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3.3.

3.4.

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. itSMF Russia.
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. : , 2006. . 287. . . .
4. . . , , -
- . : , 2006. . 240.
5. . . . - -
. : : , 1997. . 224. . . .
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16. / ,
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17. . : .
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

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

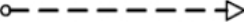
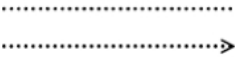
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OMG BPMN v. 2.0

.1. OMG BPMN version 2.0 [10]

(Event)	<p>--- , -</p> <p>- -</p> <p>. -</p> <p>() (</p> <p>).</p> <p>,</p> <p>.</p> <p>- ,</p> <p>: (Start),</p> <p>(Intermediate)</p> <p>(End).</p>	
(Activity)	<p>--- , -</p> <p>, -</p> <p>- .</p> <p>,</p> <p>().</p> <p>,</p> <p>:</p> <p>(SubProcess) (Task).</p> <p>,</p> <p>.</p> <p>,</p> <p>,</p> <p>.</p>	




.1 ()

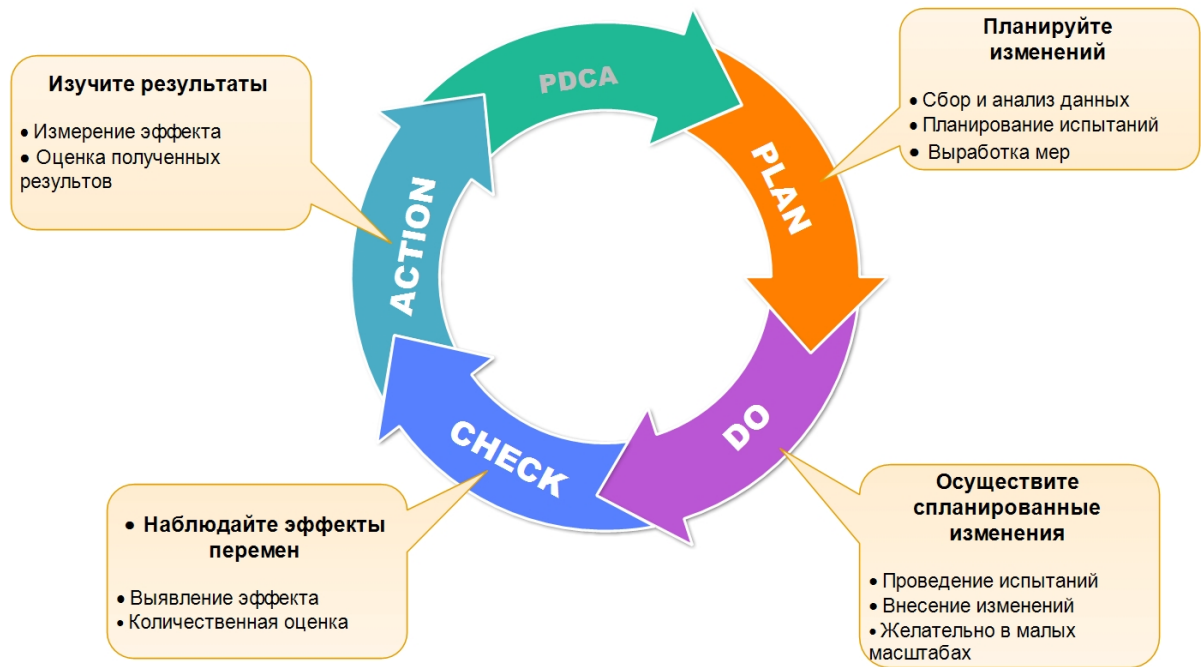
(Gateway)	<p>- , . , - , .</p>	
(Sequence Flow)	<p>- , -</p>	
(Message Flow)	<p>- , BPMN (-) .</p>	
(Association)	<p>(,) , , (,) .</p>	

.1 ()

(Pool)	<div style="position: relative; height: 400px;"> - . , << >> (B2B). . , , << >>. </div>	<div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> Name </div>
(Lane)	<div style="position: relative; height: 200px;"> , (). </div>	<div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <div>Name Name</div> <div>Name Name</div> </div>
(Data object)	<div style="position: relative; height: 200px;"> - , / . , . </div>	

.1 ()

(Message)	<p>business PartnerRole business PartnerEntry).</p>	
(Group)		
(Text Annotation)	BPMN	



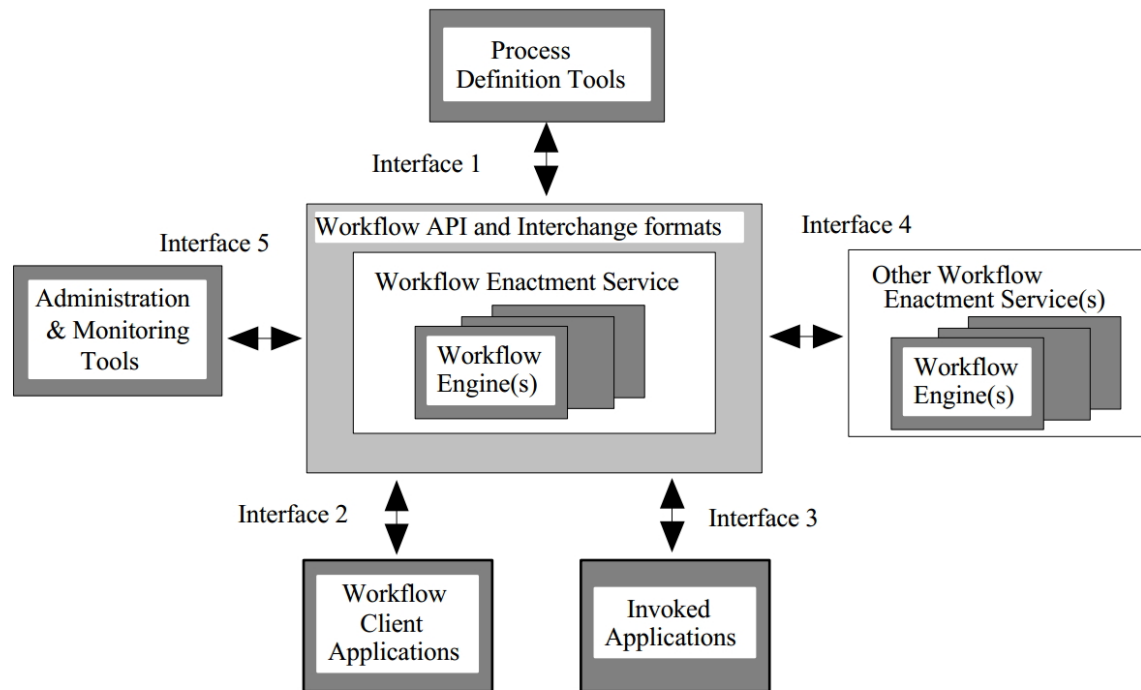
. .1. "

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[14, . 97]

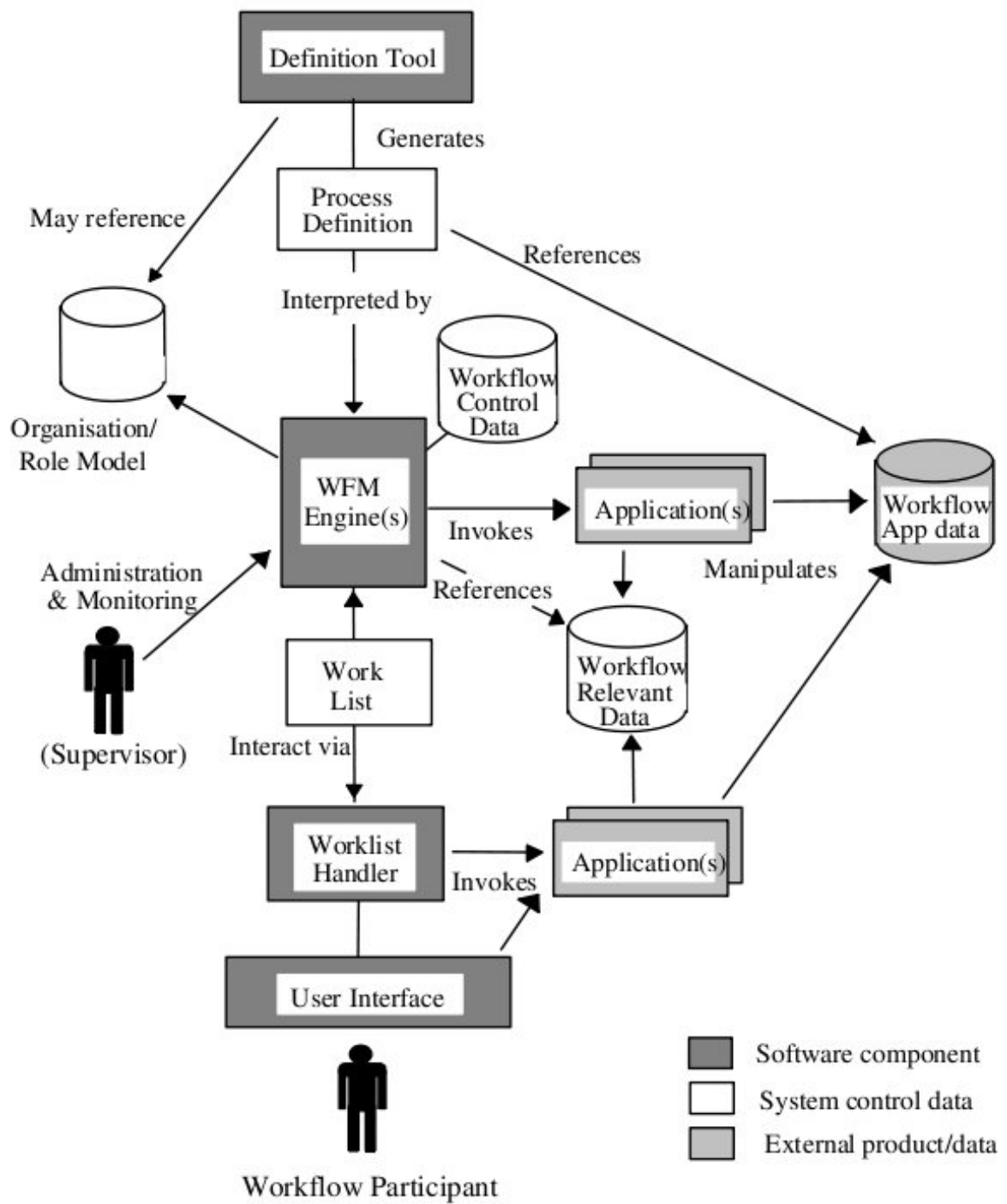
.1. - -
[16, . 228]

-	-
- . . . () , . .	- - . . () - . .
: .	: .



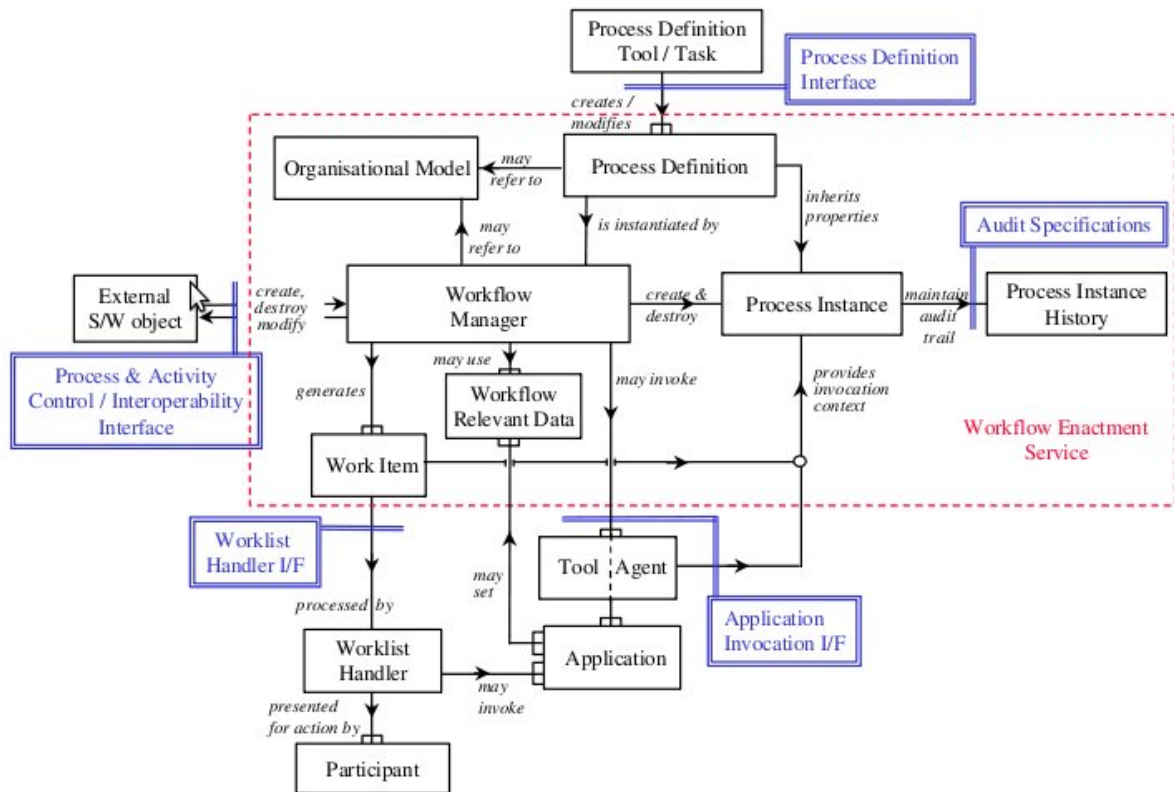
. .1. "

(Workflow Reference Model) [40, . 23]



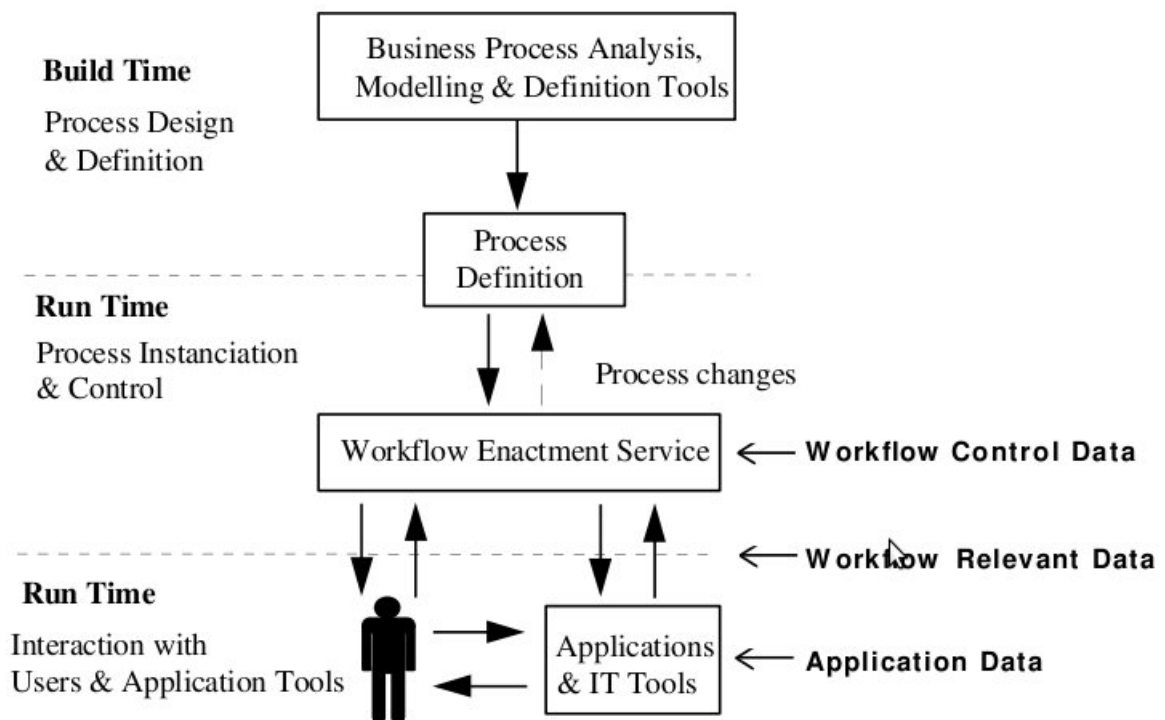
. .2.

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



. 3. Workflow

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



. 4.

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