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Agile

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1.2.1.		9
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1.2.3.		15
1.2.4.	Agile	18
1.2.5.		22
1.3.	-	25
1.3.1.	.	- -	
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1.3.2.		27
1.3.3.	-	32
1.3.4.		33
1.3.5.		37
2.	-	38
2.1.		38
2.2.	-	39
2.2.1.		40
2.2.2.	-	43
2.2.3.		- ...	48
2.3.		48
2.3.1.	-	.	
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2.3.2.	-	-	
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2.3.3.		.	54
2.4. Workflow.		.	57
2.4.1.	.	.	57
2.4.2.	workflow	.	61
3.		.	64
3.1.		.	64
3.1.1.		.	64
3.1.2.		-	
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3.1.3.		.	65
3.2.		.	66
3.3.		.	66
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		OMG BPMN v.2.0	77

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[3] - , << -

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[4, . 55]

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55]

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ITIL [5, . 5],

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ITIL [5, . 20]

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[6, . 17 -- 18], [7]

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 [1, с. 148]. ,
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 [8, . 110]
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[1, . 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.

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1.2.1.

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[9, .6] ,

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PMBOK Guide [10, .3], -

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[11, .41],

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PMBOK [12, .8], -

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[11, .45],

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1.2.2.

PMBOK [10]

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, [13, .46]

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[14, c. 91 -- 93]:

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[14, . 330 -- 336])

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[14, . 357 -- 370]

(milestone plan).

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1.2.3.

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Agile

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Agile.

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[14, . 34]

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[16, . 21 -- 23]

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[16], [14].

/ 12207-99 [17]

(life cycle model) << ,
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 (. 19.102-77 [18]) -
 (34.601-90 [19]). -
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1.2.4. Agile

Agile ()
 [20] () , -
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Agile

2001

17

(K.

Beck)

(A. Cockburn).

[\[21\]](#)

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Agile

: [\[21\]](#)

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Agile,

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9. _____, _____ -

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- agile

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$$\left(\begin{array}{c} \text{ } \\ \text{ } \end{array} \right) \cdot$$

Agile.

[22, . 3],

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(Scrum) ---

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scrum, -

[23], -

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(Extreme Programming, XP) --- -

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[24], XP -

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[13, . 110], agile

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Extreme Programming (XP) ---

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Scrum ---

30-

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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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1.2.5.

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[25, . 57 -- 58]

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- , :
— (Work Breakdown Structure);
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- ;
- (executive dashboard).
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 , (e-mail, . . .)
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 [25, . 57 -- 58]).

1.3. —

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1.3.1. . —

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 9000 [26].

9000 (

9001 [27]), ---

9004 [28], .

[26], [27], -

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[27, . 7] ,

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[2, . 63 -- 70]

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1.3.2.

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[29,

. 95]

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. 72),

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- (. : [30, . 4.8])
PDCA (Plan -- Do -- Check -- Action).

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[30],
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[30, . 205 -- 216],
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1.3.3.

1.3.4.

Kaizen.

(continous

improvement). [31, . 48 -- 49] ,

(Continuous Process Improvement)

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. - ITIL [5, . 39] ---

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--- (*Kaizen*).

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<< : >> [32]

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 << c >> [32],
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 .
 (Toyota) [33], Nippon Steel Corp., Honda Motor Corp., Suzuki Motor Corp.,
 Takagi Seiko [34].

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 [32], :
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 TQC () --- -
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TPM (

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(just in time);

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1.3.5.

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[2, . 93 -- 98].

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:- [35, . 13]

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DocFlow Workflow ---

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- . [2, . 14] ,
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2.2.1.

2006 . -
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 , [6, . 27].
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 [2, . 15], -
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2004 . BPMN,
 BPMN 2.0 Object
 Management Group (OMG) . [36]

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 - [2, . 71 -- 81]
 -
EPC (c) *BPMN*
 (-).

, [2, . 15]
 , . .
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 .
 -
 .
 SADT (Structured Analysis and Design
 Technique) IDEF(Integration Definition for Functional Modeling.)

-
 [2, . 17] c -
 , -
 - .
 UML (Unified Modeling Language).

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 [2, . 18]
 , - ,
 .
 , - ,
 ARIS(Architecture of Integrated Information Systems).

[37] -

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, [37, . 15] $C = (P,T,I,O)$,

4- :

1. P ;

2. T ;

3. I ;

4. O ;

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[37, . 18]

$G = V,A,$ $v_i \in V$

$a_i \in A.$ V -

$P (\quad) \quad T(\quad).$

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· :
 $\mu : P \rightarrow N,$ $C, \mu.$ -
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2.2.2. -

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[6, . 27], -

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(2006 .):

DFD (Data Flow Diagram) --- ,
(-).

SADT (Structured Analysis and Design Technique) --- -
·

ERD (Entity-Relationship Diagram) --- " - -
·

STD (State Transition Diagram) --- , -
·

UML (Unified
Modeling Language),
UML
: [6, . 60]
(use case diagrams) ---
;
(class diagrams) ---
;
(statechart diagrams) ---
;
(activity diagrams) ---
;
(interaction diagrams) ---
(sequence diagrams)
; (collaboration diagrams)
;
(component diagrams) ---
;
(deployment diagrams) ---
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BPMN**BPMN**

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BPMN

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. [77](#)).**OMG BPMN.****BPMN**

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[\[38, . 26\]](#)

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BPMN,

:[\[38\]](#), . 30]

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

. .). *BPMN* (, /

YAWL

YAWL (Yet Another Workflow Language)

(Aalst)

(Hofstede) 2003

[\[39\]](#),

YAWL

[\[39\]](#), c. 3]

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YAWL,

[39, . 10]

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(extended workflow nets, EWF-nets).

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(. 2.2.1

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41).

YAWL

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(workflow patterns).

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YAWL

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Workflow.

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2.2.3.

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BPEL**XPDL****WF-XML****2.3.**

. WORKFLOW. WORKFLOW
WORKFLOW.

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

2.3.1.

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BPM CBOK <<

- >> [40], ABPMP (Association of Business Management Professionals).

ABPMP [40, . 24]

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- , ABPMP

CBOK [40, . 28],

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289

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c- [41], 20

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:

(design model, DesM) ---

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(discover model from event

data, DiscM) ---

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```

                                (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) --- -

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(extend model, ExtM) --- -

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(improve model, ImpM) ---

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2.3.2. -

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Gartner[42], *c* - (. Business Process Management Suite),

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 . BPM- -
 - (),
 << , ,
 . BPMS

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 .>>[43]
 , -
 - , << >>
 (Handbook on Business Information Systems) [44] -

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 : [44, . 100 -- 101]

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 - (SOA)
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2.3.3.

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 YAWL, , "

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workflow [39] 20-

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[39, . 10 -- 39] :

(Sequence) --- ,

.

(Parallel split) ---

,

(Synchronization) ---

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(Exclusive choice) --- ,

.

(Simple merge) ---

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(Multi-choice) --- ,

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(Synchronizing merge) ---

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(Multi-merge) ---

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(Disctiminator) ---

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(Arbitrary cycles) ---

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(Implicit termination) ---

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(Multiple instances without

synchronization) ---

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(Multiple

instances with a priori design time knowledge) ---

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	,	(Multiple instances)	
with a priori runtime knowledge) ---		-	
	,	,	,
	.		
	,	(Multiple instances without	
a priori runtime knowledge) ---		-	
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	.		
(Deferred choice) ---		,	-
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	.		
		(Interleaved parallel routing) ---	
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(Milestone) ---		-	
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	.		
(Cancel activity) ---		,	-
		.	
(Cancel case) ---			
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(Smith, Fingar "Business process management the third

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 [46, . 9]. , -
 , ITIL [5, . 65]
 .
 WfMC e WfMC Reference Model [46].
 (workflow) -
 , , -
 , .[46, . 8].
 -
 (Process Definition), .
 , WfMC - ---
 , - ,
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 [46, . 10]. [47, . 126] workflow
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 - . Workflow -
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 [45, . 31 -- 35].

1. workflow-

--- (cases)

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2. (task)

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(activity)

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3. (process)

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workflow,

4. (*routing*)

Workflow-
Workflow, [47],
. 127],
Workflow
Workflow,
Workflow, [47],
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Workflow

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[47, . 131 -- 133]

:

(build time),

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(run time),

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2.4.2.

workflow

Workflow.

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workflow

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Cunningham LLP, Toronto,

CA Magazine [48].

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[49],

Cunningham LLP

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(B2B)

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workflow,
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 "Bank Technology
 News" [50], workflow-
 Zagiel S.A.,
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 ,
 Infonomics [51].
 495 AIIM
 2008 -- 2009 . ,
 26%
 , 34%
 , 24% BPM.
 64%
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 (26 %). ,
 (36 %)
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 workflow
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3.1.

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3.1.1.

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[52, . 44]

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- 2. () ;
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3.1.2.

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[52, . 51 -- 53],
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Workflow- 2.4.1 . 60） -
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2.3.1 . 49），
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2.3.3 . 54） .

3.1.3.

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[53] . [54],
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3.2.

3.3.

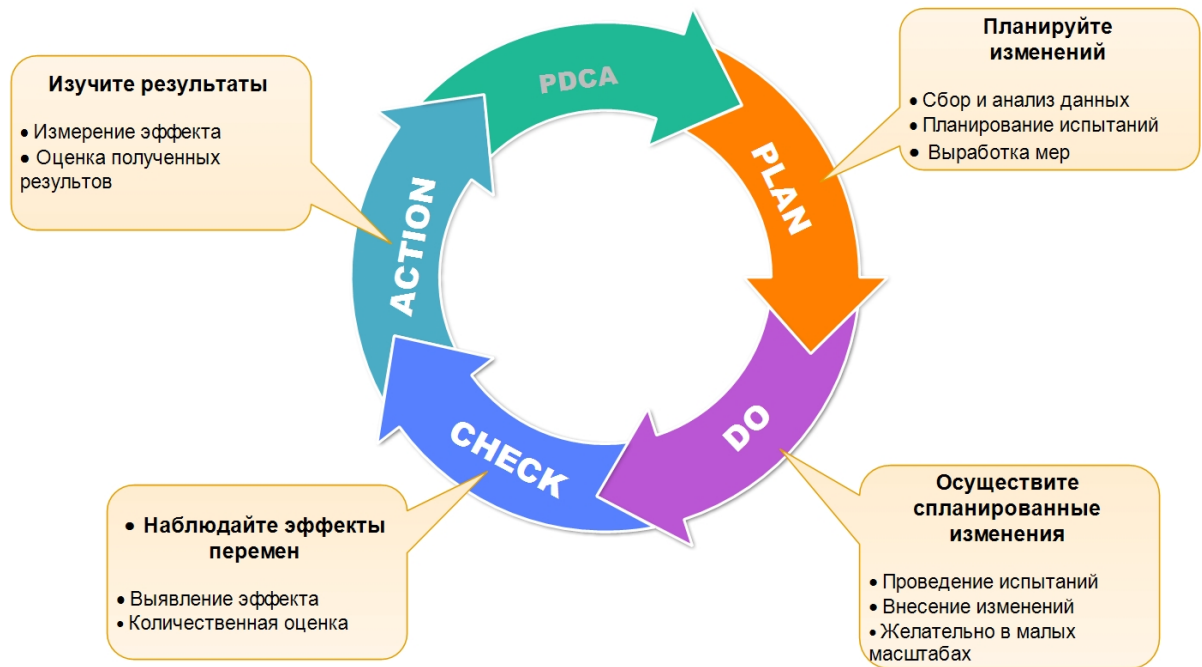
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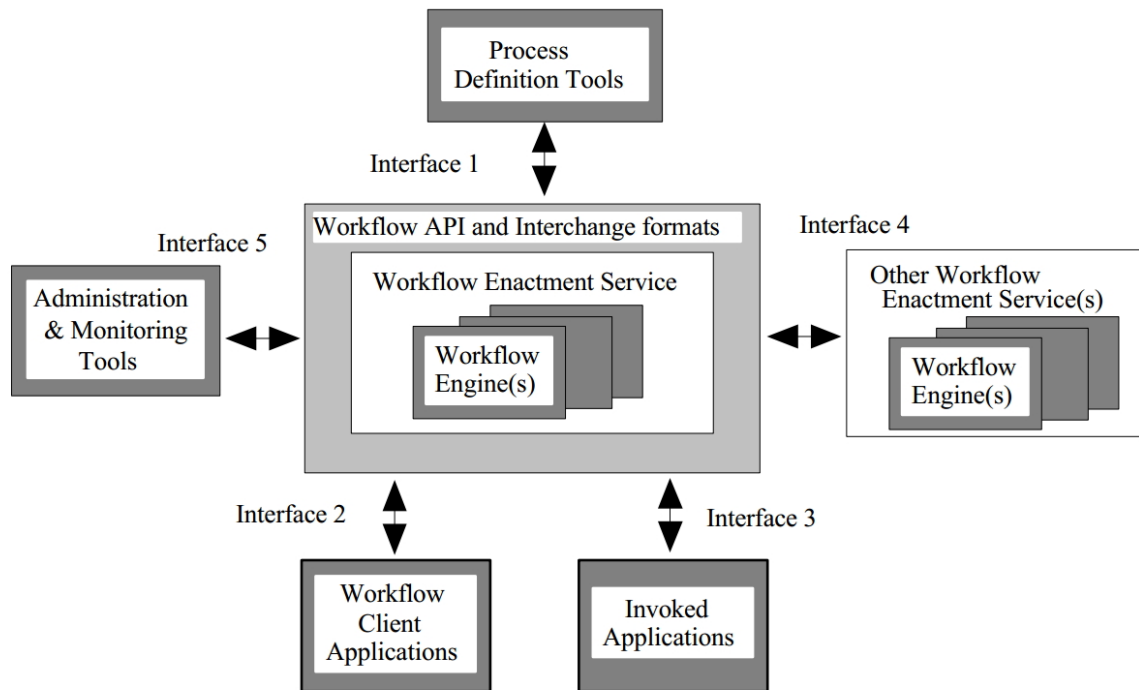
. 1. "

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[29, . 97]

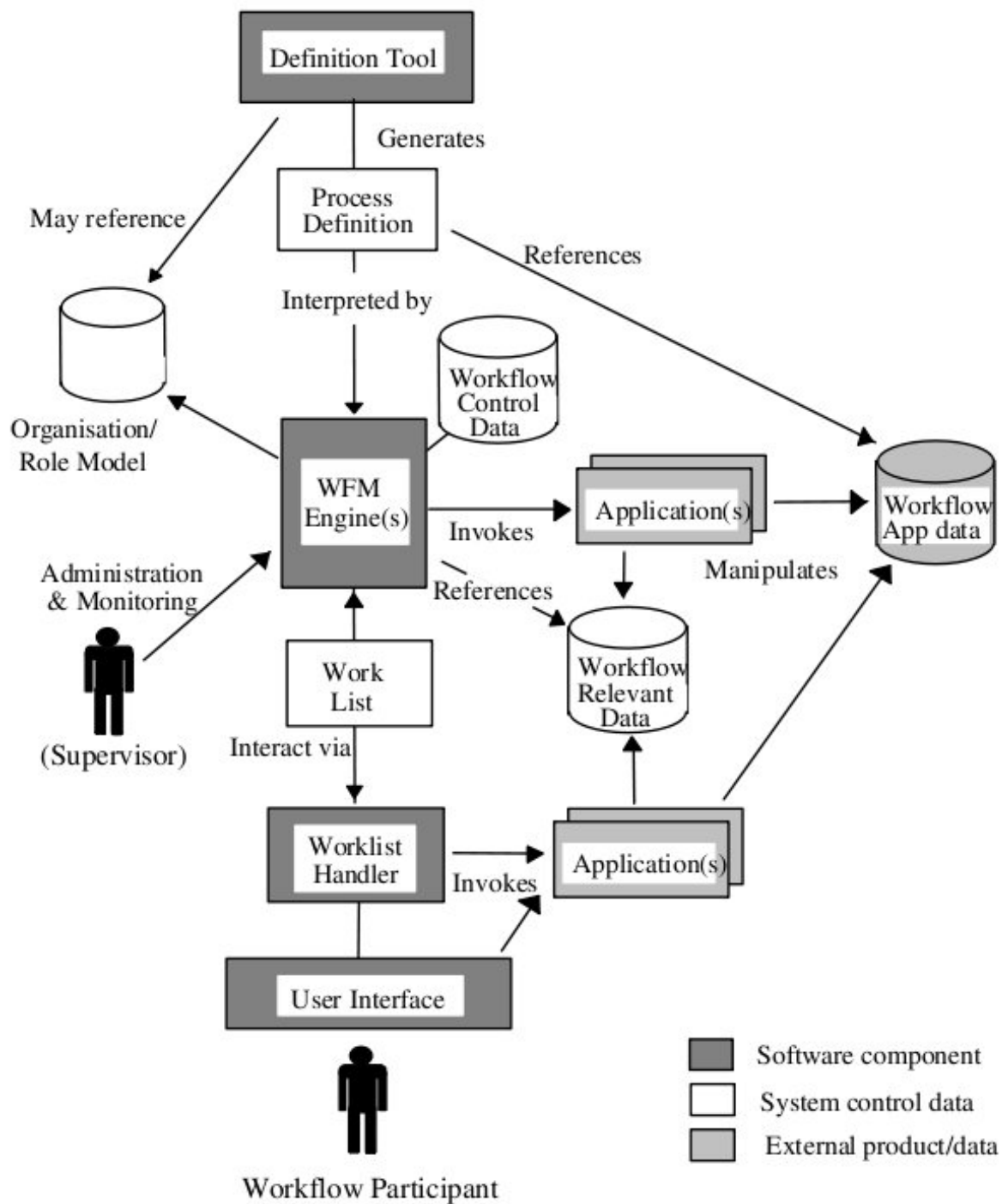
.1. - -
[31, . 228]

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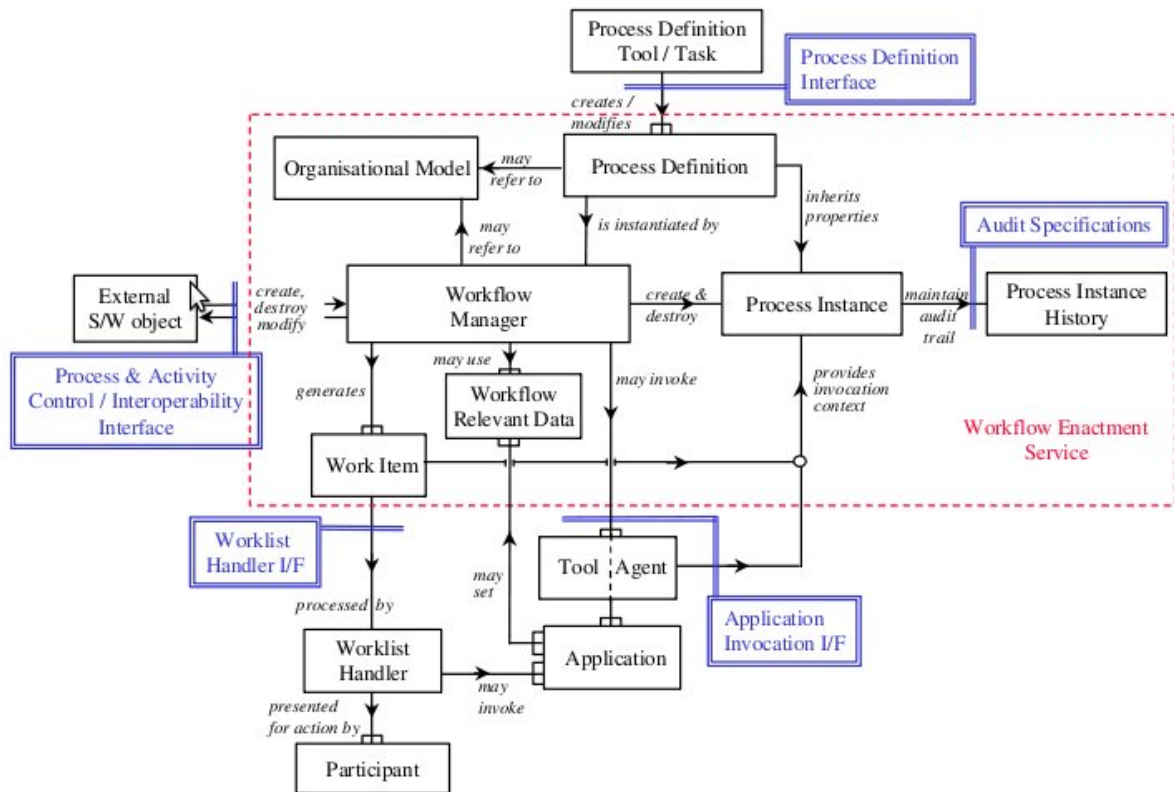
. .1. "

(Workflow Reference Model) [46, . 23]



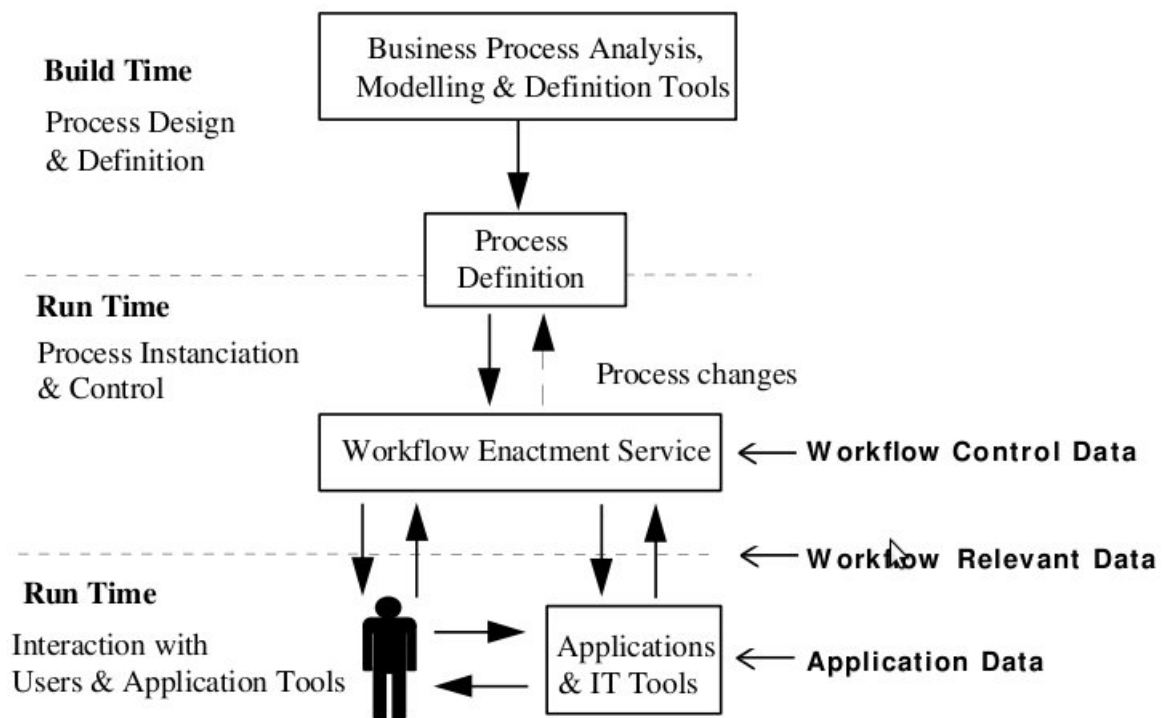
. .2.

(Generic Workflow Product Structure) [46, . 39]



. 3. Workflow

(WFMS Components & Interfaces) [46, . 40]





. 4.



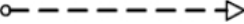

(Types of Data in Workflow Management Systems) [46, . 44]

OMG BPMN v. 2.0

.1. OMG BPMN version 2.0 [38]

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

.1 ()

(Pool)	. . . , . << >> (B2B). . , ., << >>.	- - - - -
(Lane)	, () .	Name Name Name Name
(Data object)	/	- - - - -

.1 ()

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