BPMN 2.0 IN ARIS

CHEAT SHEET



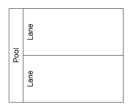
Software AG

MAIN MODEL TYPES

BPMN collaboration & process diagrams represent control flows and message flows involved in collaborative processes.

Enterprise BPMN collaboration & process diagrams enrich the standard by typed lanes. Lanes can state roles, organizational units, application systems etc. that are already maintained in the ARIS library.

SWIMLANES



Pools graphically show participants or processes in a collaboration diagram.

Lanes demonstrate organizational and technical responsibilities, typically within

EXAMPLE Applicant selection

ENTERPRISE BPMN LANES

	F001
	Lane
<u>.</u>	Organizatio

Organizational unit lane Organizational unit type lane

Role lane **∓**□ Position lane Group lane

Application system type lane

CONTROL FLOW ELEMENTS

\bigcirc	Event	
	Task	



0-0	Sub-process
	Gateway

FURTHER ELEMENTS

Message

Text annotation

Data object

Data store

Group

EVENTS

Start events demonstrate where a certain process will start.

> Intermediate events affect the process flow. They do not start or end the process.

End events demonstrate where a certain process will end.

Events are further specified as follows:

Compensation event

Condition event

Escalation event

Signal event

Timer event

ACTIVITIES

Activities are included as steps in a process.

Call activities

demonstrate points in the process where global processes or tasks are used.

Tasks are further specified as follows:

Business rule task

Manual task

Receive task

Script task

Send task

Service task

User task

FLOWS

Sequence flows represent the order of activities that are performed within a process.

Message flows show the flow of messages between pools.

> **Associations** link information with elements.

X Cancel event

Message event

Multiple event Parallel multiple event

Δ

GATEWAYS



Gateways are used in processes to control the disparity and convergence of sequence flows.



Exclusive gateways are decisions that represent alternative paths in a process.



Parallel gateways combine and create parallel flows.



Inclusive gateways represent alternative but also parallel paths in a process flow. Difference to exclusive gateways: All condition expressions are evaluated.



Complex gateways demonstrate complex synchronization behavior, conditions and situa-



Event-based gateways are used as branching points within the process. Alternative paths are based on occurring events.

SUB-PROCESSES

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Sub-processes represent activities which include activities, gateways, events and sequence flows.

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Ad hoc sub-processes represent activities with no sequence relationships. Event sub-processes operate



event-handling within a process and are typically related to exceptions.



Transaction sub-processes demonstrate coordinated activities such as a business transaction, a

rollback or a compensation.

DATA

4	Data objects provide
	information about what
۷.	activities require to be
	performed or what they
	nroduce



Data stores demonstrate stored information that will last beyond the process.



Messages show communication contents between participants.





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