

# BPMN 2.0 IN ARIS

CHEAT SHEET



Official BPMN 2.0 implementer (mentioned by OMG)  
Full BPMN 2.0 Process Modeling Conformance



## 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 pools.

## ENTERPRISE BPMN LANES

- Pool
- Lane
- Organizational unit lane
- Organizational unit type lane
- Role lane
- Position lane
- Group lane
- Application system type lane

## CONTROL FLOW ELEMENTS

- Event
- Task
- Call activity
- Sub-processes
- Gateway

## FURTHER ELEMENTS

- Message
- Text annotation
- Data object
- Data store
- Group

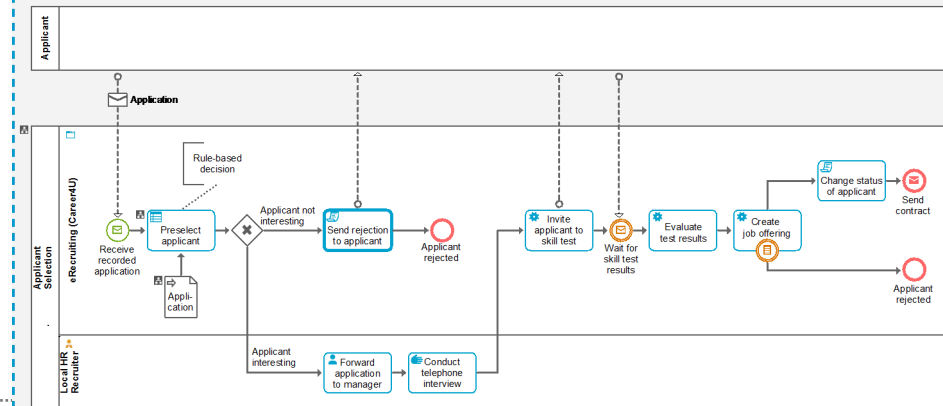
## EVENTS

- 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:

- Cancel event
- Compensation event
- Condition event
- Error event
- Escalation event
- Link event
- Message event
- Multiple event
- Parallel multiple event
- Signal event
- Timer event

## EXAMPLE Applicant selection



## 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.

## GATEWAYS

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

## SUB-PROCESSES

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

- Data objects** provide information about what activities require to be performed or what they produce.
- Data stores** demonstrate stored information that will last beyond the process.
- Messages** show communication contents between participants.



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