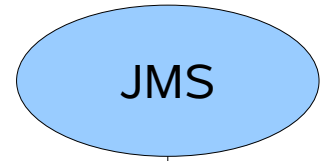
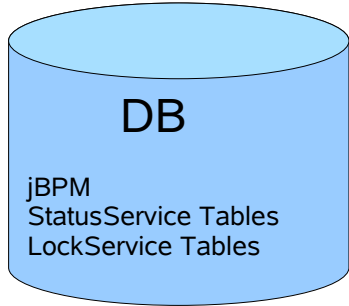
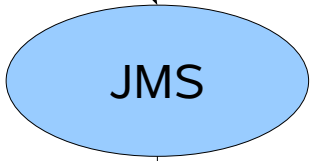


Foo routine that starts workflows. (Polls other resources, other MDBs, etc.)

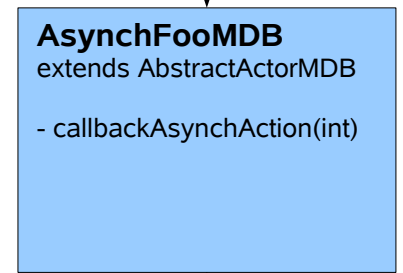
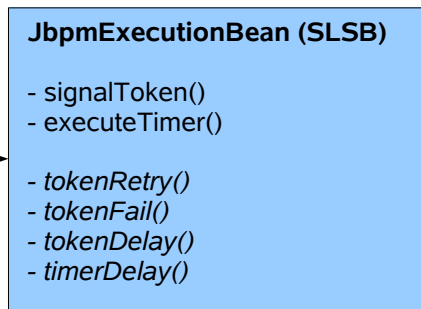
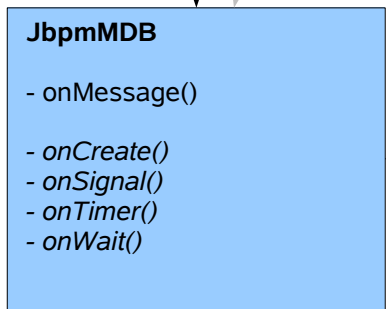


JMS (usually MapMessage) content depends on action

JMS (MapMessage) - tokenID - nodeID - successTransition - failureTransition - JMS priority - Foo spec. payload

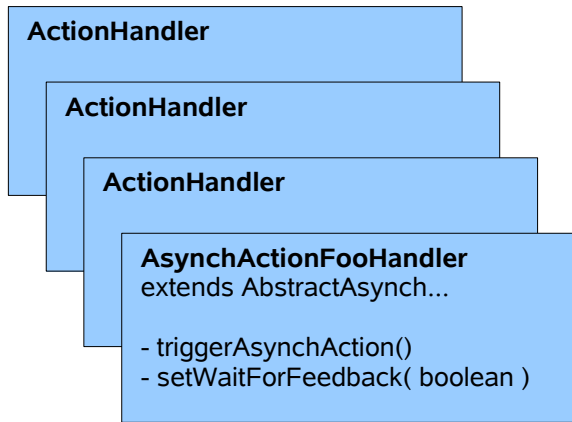
TX

TX



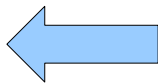
signalToken(): - tokenId - nodeId - transition - JMSMessageID(!)

executeTimer(): - timerId - JMSMessageID(!)



JMS (MapMessage) - tokenID - nodeID - successTransition - failureTransition - retryTransition - JMS priority - Foo spec. payload

JMS (MapMessage) - actionKey = 'signal' - tokenID - nodeID - transition



JMS Transaction - acknowledges JMSMessage - persists jBPMWorkflow

jBPM Execution Transaction - executes all ActionHandler - sends JMS messages - stores the JMS MessageID(!)