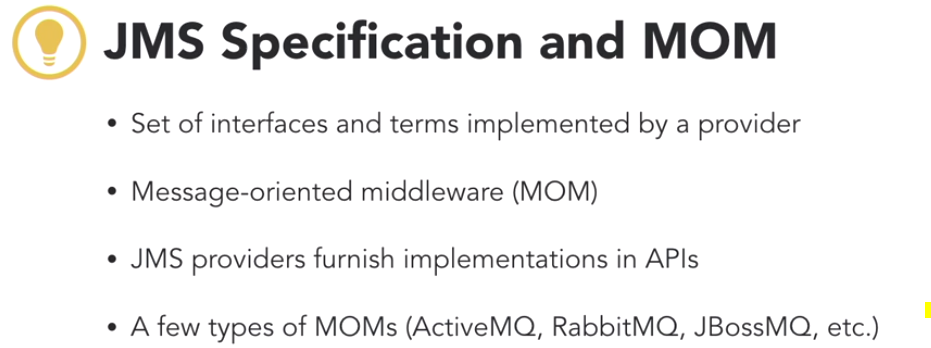
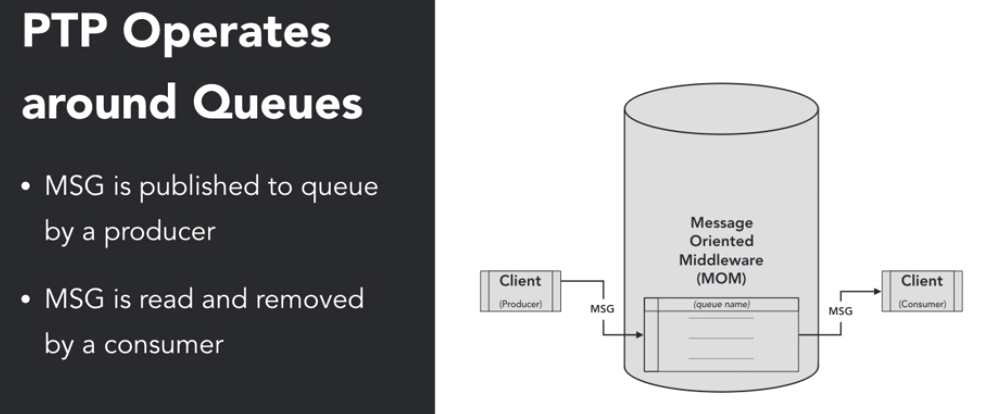
JMS Concept:

<https://docs.oracle.com/javaee/6/tutorial/doc/bncdx.html>







 Point-to-point systems operate around message queues, where a message is published to a specific queue on a MOM, and a separate client is established to listen and consume only from that queue, on that MOM.

Point-to-point systems operate around message queues, where a message is published to a specific queue on the MOM, and a specific client is established to listen to and consume only that queue on that MOM. Let's look at some examples, breaking down how a point-to-point and Pub/Sub work. So, the point-to-point messaging domain type is useful when you communicate to only one consumer with a queue or task, or messages to be operated upon.

