



JMS Message Structure

The standard structure of a JMS message consists of three sections outlined above.

The message header contains information required to route and deliver the message. Some of the fields in the header are set by the producer (e.g. destination, delivery mode) and some are set by the JMS provider (e.g. the identifier that uniquely identifies each message).

JMS is often used to transfer XML documents, with XML content transferred by the way of TextMessage type.