

Habari® Client Libraries - Feature Matrix (Jan 17, 2012)

Feature	Habari Client for			
	ActiveMQ	HornetQ	OpenMQ	RabbitMQ
JMS Message Types				
TextMessage / BytesMessage	✓ / ✓	✓ / ✓	✓ / ✓	✓ / ✓
ObjectMessage / MapMessage	✓ / ✓	✓ / ✓	✓ / ✓	✓ / ✓
JMS Features				
Temporary Queues	✓	①	✓	-
Durable Topics	✓	✓	✓	✓
Transacted Sessions	✓	✓	✓	✓
Stomp JMS Bindings				
Message Expiration (JMSExpiration)	✓	✓	✓	①
Message Priority Level (JMSPriority)	✓	✓	✓	①
Persistent Message (JMSDeliveryMode)	✓	✓	✓	✓
Message Selector: SQL-92 / XPath	✓ / ✓	✓ / ①	✓ / ①	① / ①
JMS Selector: String/Numeric expressions	✓ / ②	✓ / -	✓ / -	✓ / -
No-Local Flag	✓	✓	✓	①
Object Serialization				
JSON libraries: SuperObject / IkJSON	✓ / ✓	✓ / -	✓ / ✓	✓ / -
XML libraries: NativeXml / OmniXML	✓ / ✓	✓ / ✓	✓ / ✓	✓ / ✓
Advanced Features				
Failover Transport	✓	✓	✓	✓
Log4D logging library	✓	✓	✓	✓
Object Exchange: Delphi-to-Delphi / Cross-Language	✓ / ✓	✓ / ①	✓ / ①	✓ / ①
Compiler Compatibility				
Delphi® 2009 – XE2 / FPC 2.4.4+	✓ / ✓	✓ / ✓	✓ / ✓	✓ / ✓
Supported Communication Adapters				
Internet Direct (Indy) 10 / Synapse	✓ / ✓	✓ / ✓	✓ / ✓	✓ / ✓

① = not supported by broker side Stomp implementation ② = in ActiveMQ 5.6