

Transports

Transports

CXF include support for several transport protocols including HTTP, Servlet, JMS, UDP, In-VM and many others via the Camel transport for CXF such as SMTP/POP3, TCP and Jabber. CXF transport implementation is also flexible and provides the possibility to add own custom transport.

- [HTTP Transport](#)
 - [Asynchronous Client HTTP Transport](#)
 - [Client HTTP Transport \(including SSL support\)](#)
 - [HTTP/2 support](#)
 - [Jetty Configuration](#)
 - [Netty Configuration](#)
 - [Server HTTP Transport](#)
 - [Servlet Transport](#)
 - [Standalone HTTP Transport](#)
 - [Undertow Configuration](#)
- [JMS Transport](#)
 - [CXF 2.x JMS configuration \(removed in CXF 3\)](#)
 - [JMS performance and pooling](#)
 - [JMS transactions](#)
 - [SOAP over JMS 1.0 support](#)
 - [Using the JMSConfigFeature](#)
- [Local Transport](#)
- [UDP Transport](#)
 - [SOAP over UDP](#)
- [Custom Transport](#)
- [Coloc Feature](#)
- [Apache Camel Transport](#)
- [WebSocket](#)
- [SSE](#)