Precise transaction tracking coverage

The protocols listed here will be picked up by Precise out-of-the-box and shown as exit points. When cross-JVM or cross-CLR communication is involved, the transaction would be tracked end-to-end.



Asynchronous activities, calls, or threads are not supported for end-to-end correlation.

Exit points from Microsoft .NET

- .NET Remoting
- .NET Web Services
- The following WS client APIs are supported:
 - Proxy classes generated by wsdl.exe, which extend System.Web.Services.Protocols.SoapHttpClientProtocol (in System. Web.Services.dll)
 - Manually calling the WS using class System. Web. Services. Protocols. SoapHttpClientProtocol or System. Web.
 - Services.Protocols.HttpSimpleClientProtocol
 - Calling System.Net.HttpWebRequest (in System.dll) directly

Exit points from Java

API	Supported implementations
JDBC	All ⁽¹⁾
JAX-WS	Metro, AXIS 2, CXF, Spring Web Services (HTTP only), and any custom implementation that is using either the javax.jws. WebService or javax.jws.WebMethod annotation.
JAX-RPC	Supported for WebLogic 10.3+ using the Sun implementation.
REST	JAX-RS (Jersey), RESTEasy (HTTP only), Restlet (HTTP onlt), Spring RestTemplate (HTTP only)
RMI	IIOP (WebLogic 9.2+, WebSphere), T3 (WebLogic 9.2+)
JCo (SAP RFC)	JCo 2.x
WTC (WebLogic Tuxedo Collector)	WebLogic 9.2+ calling Tuxedo 8.1+
Apache HTTP Client	Apache Commons (HTTPClient 3.x), Apache HTTP Components (HTTPClients 4.x)
JMS	Supported for synchronous send and receive operations. ⁽²⁾
DFC (Documentum)	All
NoSQL databases	Cassandra, HBase ⁽²⁾
Others	JetS3t (HTTP only), CICS JCA access ⁽²⁾

Note

⁽¹⁾ When JDBC is wrapped using reflection (e.g. in iBatis), additional configuration may be needed.

(2) Requires configuration.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal