Components Which Support Application Monitoring

You can monitor distributed application scenarios that make use of the following components:

	z/OS	UNIX	Windows	z/VSE
EntireX Broker ¹	X	X	X	X
XML/Soap Listener	X	X	X	
EntireX Adapter ²		X	X	
Java RPC Client	X	X	X	
.NET RPC Client			X	
Natural RPC Client	X 3	X	X	X
COBOL RPC Client	X			X
C RPC Client		X	X	
XML/Soap RPC Server	X	X	X	
Java RPC Server	X	X	X	
Natural RPC Server	X 3	X	X	X
CICS RPC Server	X			X
Batch RPC Server	X			X
.NET RPC Server			X	
C RPC Server		X	X	

Notes:

- 1 Application monitoring is only supported for the transport methods TCP/IP and SSL.
- ² The following connection types of the EntireX Adapter support application monitoring:
 - O EntireX RPC Connection
 - O EntireX Direct RPC Connection
 - O EntireX RPC Listener Connection
 - O EntireX Direct RPC Listener Connection
 - IMS Connect Connection
 - O CICS ECI Connection

• ³ For z/OS, make sure the EXX load library is part of your steplib chain. We recommend using stub NATETB23 for all of your Natural RPC environments and a Natural configuration allowing a dynamic load of the stub. This can be achieved by using the following Natural parameters:

RCA=(BROKER) RCALIAS=(BROKER,NATETB23)

If your broker stub is statically included, you will need to relink your Natural nucleus.