

# TRANSP - Server Transport Protocol

For static specification, this parameter is available as a keyword subparameter of the NTRPC macro. For dynamic specification, this parameter is available as a keyword subparameter of the profile parameter RPC.

It determines which server transport protocol is used. If ACI is used, you can additionally specify the transport method.

TRANSP is specified on the server side only.

<b>Possible settings</b>	ACI	ACI is used. The transport method is defined by the EntireX Broker.
	( ACI , TCP )	ACI is used with TCP/IP.
	( ACI , NET )	ACI is used with Entire Net-work, i.e. using the Adabas protocol.
	( ACI , TCP-NET )	Trying to use ACI with TCP. If not available, ACI is used with NET.
	( ACI , NET-TCP )	Trying to use ACI with NET. If not available, ACI is used with TCP.
<b>Default setting</b>	ACI	
<b>Dynamic specification</b>	yes	
<b>Specification within session</b>	no	

The use of TRANSP is no longer required as you may now specify the full node name with SRVNODE. It is still supported for compatibility reasons.

For further information, see the *Natural Remote Procedure Call (RPC)* documentation.