

# SRVNODE - Name of Node

This Natural profile parameter is for UNIX/OpenVMS and Windows platforms only.

## Note for mainframes:

Use the keyword parameter SRVNODE of the NTRPC macro for static specification, or the subparameter with the same name of the profile parameter RPC.

It specifies the name of the node upon which an RPC server registers.

SRVNODE is specified on the server side only.

<b>Possible settings</b>	1 - 8 characters 1 Æ 192 characters (as of Natural RPC version 5.1.1 or above)	Node name.
<b>Default setting</b>	none	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	NO	

If you use a symbolic name as node name for a TCP/IP connection, this symbolic name must be defined in the hosts and services file of your TCP/IP configuration.

## Note when using the Natural RPC Version 5.1:

You may either specify a physical node name of up to 32 characters, a logical node name of up to 192 characters or \* (intentionally left empty) to indicate that SRVNODE contains a logical service name.

## Example:

```
SRVNODE=ETB001
SRVNODE=PCBROKER
SRVNODE=ÿ157.189.160.95:1958:TCPÿ
SRVNODE=ÿMY_LOGICAL_NODE,MY_SETÿSRVNODE=ÿ*

```

For more details about Location Transparency and logical node names, refer to the EntireX documentation.

For additional information on Natural RPC, see the Natural Remote Procedure Call documentation.