

# SRVNAME - Name of RPC Server

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

SRVNAME specifies the name of the RPC server, with which it registers on the node specified with the profile parameter SRVNODER.

It is specified on the server side only.

<b>Possible settings</b>	1 - 192 characters	Valid server name.
<b>Default setting</b>	none	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	NO	

You may either specify a physical server name of up to 32 characters or a logical service name of up to 192 characters. In case of a logical service name, the SRVNODER must be set to \* (intentionally left empty).

In case of an EntireX Broker node, the value of SRVNAME corresponds to the value of the SERVER attribute of a service entry in the broker attribute file, as below:

```
CLASS=RPC, SERVICE=CALLNAT, SERVER=srvname
```

**Example:**

```
SRVNAME='PRODUCTION_SERVER'          /* physical server name */
SRVNAME='MY_LOGICAL_SERVICE,MY_SET'   /* logical server name */
```

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

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