

# SRVUSER - User ID for RPC Server Registry

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.

SRVUSER specifies the user ID needed to register an RPC server on the node specified with the profile parameter SVRNODE. If this specification is omitted, the timestamp will be used.

In case of an EntireX Broker node, SRVUSER is also used to logon to the EntireX Broker. A password is either taken from Natural Security (see \*NSC below) or specified via the application programming interface USR2072N.

SRVUSER is specified on the server side only.

<b>Possible settings</b>	1 - 16 characters	Valid user ID, *USER or *NSC.  If SRVUSER is set to *USER, the Natural server uses the current Natural user ID (*USER) to logon to the node.  If SRVUSER is set to *NSC and Natural Security is installed, the Natural server uses the current Natural user ID (*USER) and the password defined for this user ID in Natural Security to logon to the node.
<b>Default setting</b>	timestamp	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	NO	

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