

CSCPATT - Define RPC Client's Node Pattern

This Natural profile parameter is for OpenVMS platforms only.

It determines which node names will be used for the CSCI transport protocol. CSCPATT has a lower priority than the profile parameter ACIPATT, it is only effective if the pattern specified for ACIPATT did not match.

You can specify a pattern to match node names used for the CSCI transport protocol together with Natural Remote Procedure Call.

CSCPATT is specified on the client side only. It applies only to nodes which were defined in the server maintenance of the SYSRPC utility (because there the transport protocol cannot be specified).

Possible settings	1-8 characters, including *	Pattern for node name matching. All node names matching this pattern are assumed to be CSCI nodes unless ACIPATT has determined node names as ACI nodes first.
Default setting	*	All node names match the pattern. The CSCI transport protocol is used for all of them unless ACIPATT has determined node names as ACI nodes first.
Dynamic specification	YES	
Specification within session	YES	At runtime, this value can be overwritten by the parameter maintenance of the SYSRPC utility.

For further information see the Natural Remote Procedure Call documentation.