QUERY LINKS

The QUERY LINKS command displays the status of TCP/IP links to the various physical networks.

Syntax: Query LINks [,ID=id] [,SYSlst]

Arguments: ID= - The ID (as specified in the DEFINE LINK command) identifying the link to be displayed. If this operand is omitted, all links are displayed.

SYSIst - If specified, the results of this request are sent to SYSLST. If omitted, the results are displayed on the console.

Example:

IPN237I	query links
IPN253I	<< TCP/IP LINKS >>
IPN437I	ID: LINK3172 Type: OSA2 Dev: (0032,0033)
IPN350I	Current Status: Active
IPN440I	ID: LINK3172 Type: 802.3 Adapter: 0
IPN438I	MTU: 1500 IP Address: 192.168.1.161
IPN441I	MAC address: 00:00:E2:90:C0:45
IPN350I	Current Status: Active
IPN437I	ID: *Internal Type: *Int Dev: (0000,0000)
IPN438I	MTU: 32767 IP Address: 127.0.0.1
IPN350I	Current Status: Active

Notes: • For LCS-type devices, all adapters associated with a link are also displayed.

Related	DEFINE ADAPTER	-	Creates an adapter definition within the scope of a DEFINE LINK.
Commands:	DEFINE LINK	-	Create a link between TCP/IP and a network or to a directly-
			connected stack.
	DELETE LINK	-	Remove a link between TCP/IP and a network or to a directly-connected stack.