QUERY PORTQUEUE

The QUERY PORTQUEUE command displays the current status of all ports where connections are being queued.

Syntax: Query PORTqueue [,SYSlst]

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

Example:

IPN237I	query portqueue		
IPN253I	<< TCP/IP Port Queuing >>		
IPN400I	Port: 88 Timeout: 60 sec Limit: 100		
IPN401I	Queued: 0/0/0 Reject: 0 Good: 0 Lost: 0		
IPN402I	Avg wait: 0 msec; Avg lost: 0 msec; Int: 5:16.754		
IPN403I	Partition: FB Phase: IPNET		
IPN400I	Port: 80 Timeout: 60 sec Limit: 100		
IPN401I	Queued: 0/59/177 Reject: 0 Good: 105 Lost: 72		
IPN402I	Avg wait: 1,226 msec; Avg lost: 3,209 msec; Int: 5:16.764		
IPN403I	Partition: FB Phase: IPNET		

Notes: • Port queuing can be established by applications (BSD). Values established by applications can be overridden by the operator.

Related	PORTQUEUE	-	Controls how inbound connection requests are queued for an
Commands:			application.
	QUERY CONNECTIONS	-	Displays the status of one or more connections.