

**NAME**

`rjestat` – RJE status and enquiries

**SYNOPSIS**

`rjestat [ - ] [ A ] [ B ] [ 1110 ]`

**DESCRIPTION**

When invoked without the ‘-’ argument, *rjestat* reports the current status of RJE links to the specified host computers. When invoked with the ‘-’ argument, *rjestat* sets up an interactive status terminal. If no hosts are cited explicitly, the specification defaults to all those for which a given PWB/UNIX is configured. The “host” pseudonyms **A**, **B**, and **1110** are built into the RJE software. **A** and **B** may be used to represent any IBM host machine. Their actual destinations are immaterial to RJE. The pseudonym **1110** is built into RJE to represent any UNIVAC host.

To enter an enquiry via such a status terminal, you must first generate an interrupt. This can be done by hitting the DEL key or the BREAK/INTERRUPT key. *Rjestat* will respond by prompting for enquiries directed to each host in turn. The line on which a prompt appears may be completed to form a legitimate display command for that particular host. If the line is terminated with a ‘\’, the prompt will be repeated, otherwise it will advance to the next host. A carriage return alone indicates that no enquiry is to be directed to a particular host. You should expect to wait at least 30 seconds for a response.

An interrupt will temporarily halt the display of responses. It can therefore be used to inhibit roll-up on a CRT terminal. The display of responses will resume after all prompts have been satisfied (perhaps by null completions).

To exit from the status terminal, generate a quit signal or type DEL followed by EOT.

The UNIVAC 1110 capability is only supported at the BTL Piscataway location.

**FILES**

/dev/rje\* DQS-11’s used by RJE  
/usr/rje/sys PWB/UNIX system name  
/usr/rje/lines configuration table

And, in the directory for each RJE subsystem:

log	activity log
resp	concatenated responses
status	message of the day
xmit*	files queued
*mesg	enquiry slot
*init	boot program

**SEE ALSO**

*Guide to IBM Remote Job Entry for PWB/UNIX Users* by A. L. Sabsevit.   
*OS/VS2 HASP II Version 4 Operator’s Guide*, IBM SRL #GC27-6993.   
*Operator’s Library: OS/VS2 Reference (JES2)*, IBM SRL #GC38-0210.