

RELOAD

The RELOAD command allows you to refresh internal tables without the need to cycle the stack partition.

Syntax: `RELOad {EXTtypes|HACKlist|TERMtypes}`

Arguments:

- `EXTtypes` - The External Types table will be reloaded from EXTTYPES.L
- `HACKlist` - The “Hack List” table will be reloaded from HTTPHACK.L
- `TERMtypes` - The Terminal Types table will be reloaded from TERMTYPE.L

Example:

```
IPN237I reload exttypes
IPA617I Processing EXTTYPES.L load request
IPA616I External types table has been loaded.

IPN237I reload hacklist
IPA617I Processing HTTPHACK.L load request
IPA616I Hacker-Attack table has been loaded.

IPN237I reload termtypes
IPA617I Processing TERMTYPE.L load request
IPA616I Terminal Types Table has been loaded.
```

- Notes:
- The “Hack List” table is used by the HTTP Daemon to identify attempts to “hack” the system. This is done by identifying certain key “requests” that would never be sent to a VSE-based server. Such requests are a tip-off that the requestor is performing random scans to locate a victim. Examine the contents of the distributed HTTPHACK.L member for details on adding or removing key strings.
 - The “External Types” table is used by the HTTP and FTP Daemons and the Email client to determine file characteristics. This is done by matching the file’s name extension with an entry in the table. Information on modifying the table can be found in the distributed EXTTYPES.L member.
 - The “Terminal Types” table is used to map terminal type names (as presented by a TN3270E client) to an appropriate VTAM logmode. For more information, consult the TERMTYPE.L member.
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Related Commands:

DEFINE FTPD	- Create a File Transfer Protocol Daemon.
DEFINE HTTPD	- Create a Hypertext Transfer Protocol (web server) Daemon.
DEFINE TELNETD	- Create a TN3270 or TN3270E Daemon
