

**NAME**

*faxrm* – remove a *HylaFAX* job or document from a server

**SYNOPSIS**

**faxrm** [ **-a** ] [ **-d** ] [ **-v** ] [ **-h** *hostname* ] *id*...

**DESCRIPTION**

*faxrm* removes one or more jobs or documents from a *HylaFAX* server. If a job that is to be removed is being processed by a server, it is first aborted.

An *id* is either a number that identifies a *job* (default) or, if the **-d** option is specified, a document pathname. Job identifiers are printed by *sendfax*(1) when jobs are queued for transmission; they can also be displayed with *faxstat*(1). The names of documents associated with outbound jobs can be seen by supplying the **-f** option to *faxstat*. Documents in the receive queue can be viewed with the **-r** option to *faxstat*.

Unprivileged users can only remove jobs or documents that they own. Clients with administrative privileges can remove any job or document (see the **-a** option below). The user name may be specified by the **FAXUSER** environment variable.

**OPTIONS**

- a** Use administrative privileges; *faxrm* will prompt for the password to set administrative privileges.
- d** Interpret each *id* as a document pathname. If a pathname does not begin with “/” then *faxrm* automatically prepends “/docq”.
- h** *host* Contact the server at the specified *host*. The *host* may be either a symbolic name or a network address. If no server is specified then If no **-h** option is supplied, *faxrm* uses the **FAXSERVER** environment variable to identify the *HylaFAX* server to contact. If this variable is not set, then *faxrm* checks for a setting in the configuration files (first in the per-user file and then in the system-wide file). If all of the above fails, then *faxrm* attempts to contact a server on the machine where it is run.
- v** Trace the protocol messages to and from the server.

**CONFIGURATION PARAMETERS**

*faxrm* reads configuration information from the file **/usr/local/lib/fax/hyla.conf** and then from the file **~/.hylarc**. Configuration files follow the conventions described in *hylafax-client*(1). The following configuration parameters are recognized:

Tag	Type	Default	Description
Host	string	localhost	host to contact for service
PassiveMode	boolean	false	whether or not to use passive mode
Port	integer	4559	port to use in contacting server
Protocol	string	tcp	protocol to use in contacting server
Verbose	boolean	No	whether or not to enable protocol tracing

The configuration parameters are explained below:

**Host** The host to contact for service. (Equivalent to the **-h** option.)

**PassiveMode**

Whether or not to use passive mode in communication with the server.

**Port** The network port to contact for service. (Equivalent to the **-h** option.)

**Protocol** The name of the communication protocol to use when contacting a server. (Equivalent to the **FAXSERVICE** environment variable.)

**Verbose** Control protocol tracing. (Equivalent to the **-v** option.)

**DIAGNOSTICS**

**Job %s removed.** A confirmation that the job was successfully removed from the **sendq** directory.

**Job %s removed (from doneq).** A confirmation that the job was successfully removed from the **done**

directory; the directory where jobs are placed once they are finished.

**%s removed.** A confirmation that the document was successfully deleted from the server.

**SEE ALSO**

*hylafax-client(1), sendfax(1), faxalter(1), faxstat(1), hfaxd(8C)*