

NAME

client.conf – client configuration file for cups

DESCRIPTION

The *client.conf* file configures the CUPS client and is normally located in the */etc/cups* or *~/cups* directory. Each line in the file can be a configuration directive, a blank line, or a comment. Comment lines start with the # character.

DIRECTIVES

The following directives are understood by the client. Consult the on-line help for detailed descriptions:

Encryption IfRequested

Encryption Never

Encryption Required

Specifies the level of encryption that is required for a particular location.

ServerName hostname-or-ip-address[:port]

ServerName /domain/socket

Specifies the address and optionally the port to use when connecting to the server

.TP 5 SSLOptions [*AllowRC4*] [*AllowSSL3*]

Sets SSL/TLS protocol options for encrypted connections. By default, CUPS only supports encryption using TLS v1.0 or higher using known secure cipher suites. The *AllowRC4* option enables the 128-bit RC4 cipher suites, which are required for some older clients that do not implement newer ones. The *AllowSSL3* option enables SSL v3.0, which is required for some older clients that do not support TLS v1.0.

SEE ALSO

<http://localhost:631/help>

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