

Tentacle protocol specifications

[Go back to Pandora FMS documentation index](#)

About Tentacle

Tentacle is a client/server file transfer protocol that is:

- Safe by design.
- Easy to use and integrate with other tools.
- Versatile and cross-platform.

Tentacle was created to replace more complex tools like SCP and FTP for simple file transfer/retrieval, and switch from less safe authentication systems like **.netrc**, as well as automated interactive logins with **expect**, and SSH keys, to start using a certification based on the standard X.509, using certificates.

The client and server are designed to be run from the command line or called from a shellscrip. Since [2008](#), Tentacle is the default file transfer method for Pandora FMS, replacing SCP.

Tentacle is implemented in Perl and ANSI C (Windows platforms included).

You can download it and find more information at the [official Sourceforge project website](#).

Documentation

- [**Tentacle User Guide GNU/Linux**](#)
- [**Tentacle Windows Guide**](#)
- [**Tentacle Protocol Definition**](#)
- [**OpenSSL Certificates Quick Guide**](#)
- [**Secure communication with tentacle**](#)
- [**Cross-compiling the Windows client from Linux**](#)

[Go back to Pandora FMS documentation index](#)

From:
<https://pandorafms.com/manual/> - **Pandora FMS Documentation**

Permanent link:
https://pandorafms.com/manual/en/documentation/08_technical_reference/09_tentacle

Last update: **2021/09/16 09:17**

