



PEACH
FUZZER

SSH-FTP Peach Pit
Data Sheet

- Peach Pit: SSH-FTP
- Target: Server
- Supported Platforms: Windows, Linux, OS X

The SSH File Transfer Protocol provides a way for clients to securely transfer files over a reliable data stream. The transport protocol assumes that a secure channel has already been established over SSH; no details of authentication and identity management are covered in this specification.

The SSH File Transport Protocol is closer in functionality to a remote filesystem protocol than to FTP over SSH. Unlike FTP, SFTP allows for the exchange of file attributes such as timestamps and access times.

Specifications

Specification	Title
Draft IETF Secsh Filexfer 03	SSH File Transfer Protocol

Use Cases

Messages	Specification
FTP over SSH	Draft IETF Secsh Filexfer 03

Supported Features

Supported Features	Specification
INIT	Draft IETF Secsh Filexfer 03 (section 4.1)
OPEN	Draft IETF Secsh Filexfer 03 (section 6.3)
CLOSE	Draft IETF Secsh Filexfer 03 (section 6.3)
READ	Draft IETF Secsh Filexfer 03 (section 6.4)
WRITE	Draft IETF Secsh Filexfer 03 (section 6.4)
LSTAT	Draft IETF Secsh Filexfer 03 (section 6.8)
FSTAT	Draft IETF Secsh Filexfer 03 (section 6.8)

Supported Features	Specification
SETSTAT	Draft IETF Secsh Filexfer 03 (section 6.9)
FSETSTAT	Draft IETF Secsh Filexfer 03 (section 6.9)
OPENDIR	Draft IETF Secsh Filexfer 03 (section 6.7)
READDIR	Draft IETF Secsh Filexfer 03 (section 6.7)
REMOVE	Draft IETF Secsh Filexfer 03 (section 6.5)
MKDIR	Draft IETF Secsh Filexfer 03 (section 6.6)
RMDIR	Draft IETF Secsh Filexfer 03 (section 6.6)
REALPATH	Draft IETF Secsh Filexfer 03 (section 6.11)
STAT	Draft IETF Secsh Filexfer 03 (section 6.8)
RENAME	Draft IETF Secsh Filexfer 03 (section 6.5)
READLINK	Draft IETF Secsh Filexfer 03 (section 6.10)
SYMLINK	Draft IETF Secsh Filexfer 03 (section 6.10)