



PEACH
FUZZER

TELNET Peach Pit
Data Sheet

- Peach Pit: TELNET
- Target: Client, Server
- Supported Platforms: Windows, Linux, OS X

Telnet is a network protocol used on the Internet or on local area networks to provide a bidirectional interactive text-oriented communication facility using a virtual terminal connection. User data is interspersed in-band with Telnet control information in an 8-bit byte oriented data connection over the Transmission Control Protocol (TCP).

Specifications

Specification	Title
RFC137	Telnet protocol specification
RFC139	Telnet protocol specification
RFC854	Telnet protocol specification
RFC855	Telnet option specifications
RFC857	Telnet echo option
RFC858	Telnet suppress go ahead option
RFC859	Telnet status option
RFC860	Telnet timing mark option
RFC885	Telnet end of record option
RFC1041	Telnet 3270 regime option
RFC1073	Telnet window size option
RFC1079	Telnet terminal speed option
RFC1091	Telnet terminal-type option
RFC1096	Telnet X display location option
RFC1116	Telnet Linemode option
RFC1184	Telnet Linemode option
RFC1372	Telnet remote flow control option
RFC1572	Telnet environment option

Use Cases

Messages	Specification
Telnet Protocol	RFC137
Sub Options	RFC855
Echo Option	RFC 857
SGA Option	RFC858
Status Option	RFC859
Timing Mark Option	RFC860
End of Record Option	RFC885
Window Size Option	RFC1073
Terminal Speed Option	RFC1079
Terminal-type option	RFC1091
X Display Option	RFC1096
Linemode Option	RFC1116
Remote Flow Control Option	RFC1372
Environment Option	RFC1572