# td command (Telnet daemon)



Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer.

To the certification exam

- Description
- Parameters
- Examples

## Description

Telnet daemon makes it possible to remotely configure and manage a router, and more generally to execute any operation system commands in the same way as it is done through the console port.

Telnet daemon starts automatically when the router is switched on.

#### Syntax:

```
td {enable | disable} RHOST[/MASKLEN]
td start | stop | flush | [no]log
```

### **Parameters**

Parameters	Description
stop	Stops the daemon operation.
start	Restarts the daemon.
enable RHOST[ /MASKLEN]	Remote Telnet access becomes only possible from the explicitly specified IP-addresses (one host specified per each "td enable" command, up to 10 hosts enabled at the same time).  • "RHOST" – permitted IP-address. • "MASKLEN" – mask length.
disable RHOST[ /MASKLEN]	Retires from a remote host a previously granted access authorization.
flush	Fully clears the current telnet daemon configuration.
[no]log	Enables / disables the message recording at the system log.

## **Examples**

Set an IP-address "195.38.44.1" as the only one from which access to the system will be permitted.

td enable 195.38.44.1