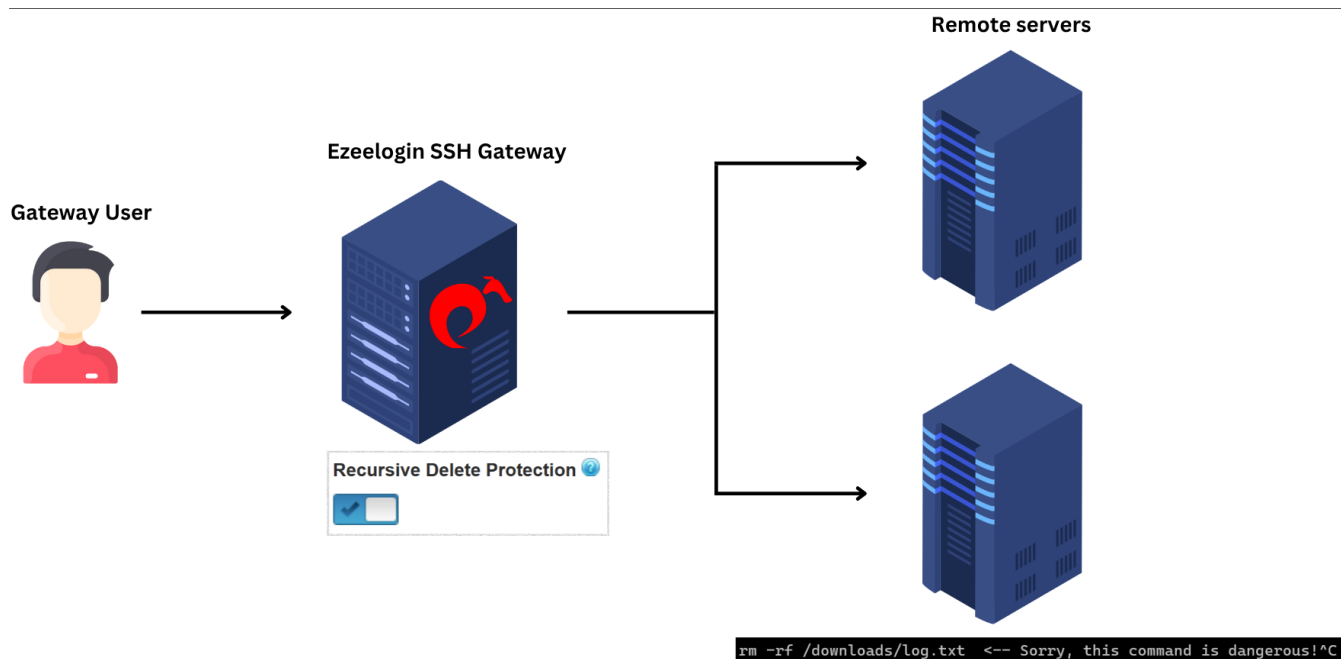


Enable/Disable Recursive Delete Protection

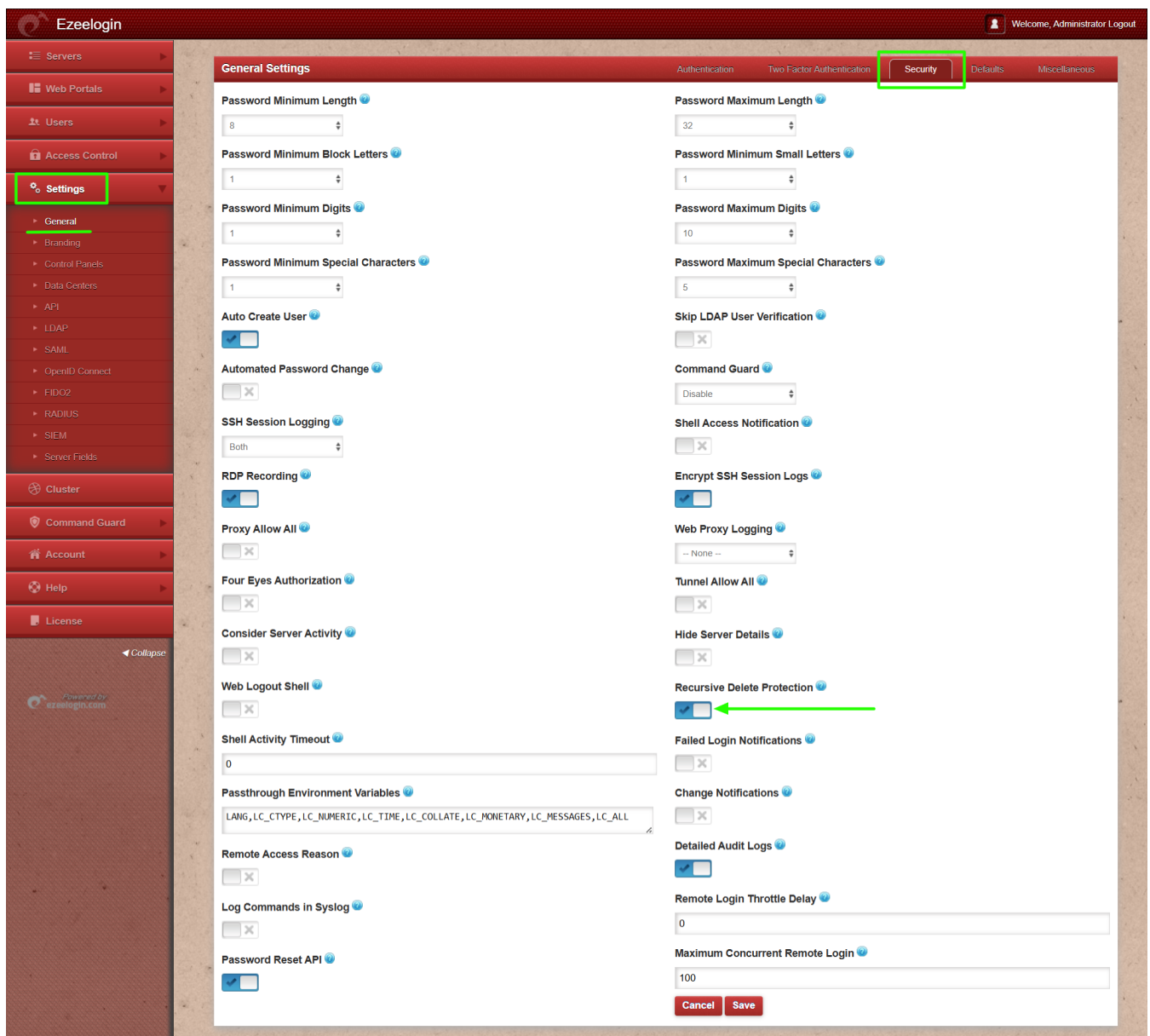
780 Jisna Joseph June 24, 2025 [Features & Functionalities](#) 192

How to enable/disable Recursive Delete Protection?

Overview: This article guides you on how to enable or disable Recursive Delete Protection. Recursive Delete Protection is a security feature in Ezeelogin that helps prevent accidental execution of destructive commands such as **rm -rf /**, which could lead to significant data loss. This feature is enabled by default to safeguard critical system files.



Step 1: Login to web GUI, navigate to **Settings -> General -> Security -> Enable/Disable Recursive Delete Protection**



Step 2: Enabling recursive delete protection ensures that the gateway user is blocked from executing common dangerous commands like **rm -rf /**

```
root@ubuntu:~#  
root@ubuntu:~# rm -rf /downloads/log.txt <-- Sorry, this command is dangerous!^C  
root@ubuntu:~#
```

Related Articles:

[How to restrict commands for gateway users on remote servers?](#)

[Allow the user to switch when the command guard is enabled](#)

Online URL: <https://www.ezeelogin.com/kb/article/enable-disable-recursive-delete-protection-780.html>