server root password mass reset - Is there any risks for corruption?

88 admin October 2, 2024 FAQ 6161

Server Root Password Mass Reset: Assessing Risks of Corruption

Overview: This article clarifies that closing the browser during a mass password reset poses no risk of corruption and ensures the process continues in the background unaffected by browser closures.

FAQ 1: If we closed the browser by an error during a mass password reset, are there any risks for corruption or issues?

No Risk of Corruption During Browser Closure

- Closing the browser during a mass password reset does not pose a risk of corruption.
- The web application initiates password resets in batches across servers.
- Closing the browser affects only the servers for which batches have already been initiated.

FAQ 2: Does the process run in the background? Is it automatically killed if the browser is closed?

Process Continues in the Background

- The password reset process continues in the background.
- Batches that have already been initiated will run to completion even if the browser is closed.
- This ensures that ongoing password resets proceed unaffected by browser closures.

Related Articles:

Change root passwords periodically.

<u>Import servers without password authentication.</u>

Online URL:

https://www.ezeelogin.com/kb/article/server-root-password-mass-reset-is-there-any-risks-for-corruption-88.html