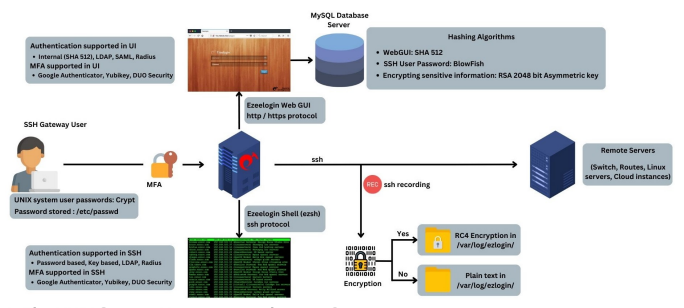
## Encryption Technologies used in Ezeelogin

98 admin October 30, 2023 Security Features 5333

## **Encryption algorithms used in Ezeelogin**

The User passwords and security codes stored in the Ezeelogin database uses multiple rounds **SHA512**, **SHA256**, **BLOWFISH or DES** depending on what's supported in the ssh gateway OS.

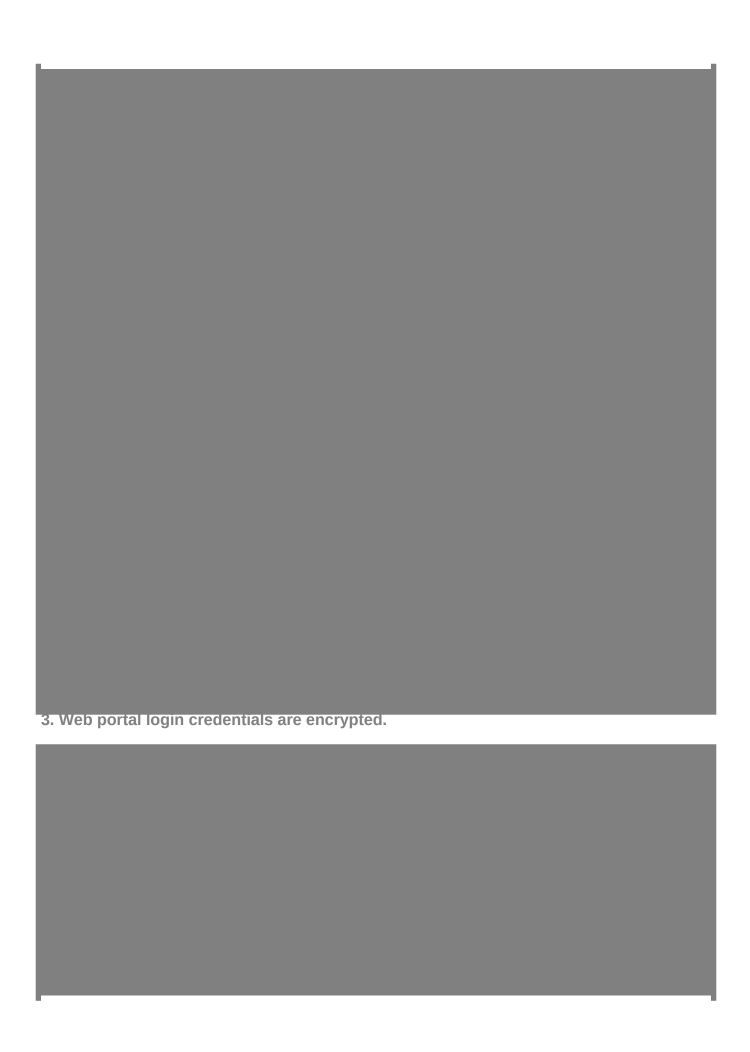


1. The UNIX System User passwords uses Crypt.

The parameter after the ": " in /etc/shadow refers the hashing function in use.



User credentials on the databas	se are encrypted.	
2. The SSH private keys, serve	er credentials are encrypted wit	th 4096 bit RSA keys.
		devops.myserver.com



4. <b>The Gateway User SSH logs are encrypted using RC4</b> which is recognized as the most commonly utilized stream cipher in the world of cryptography. You may read more about RC4 <a href="http://en.wikipedia.org/wiki/RC4">http://en.wikipedia.org/wiki/RC4</a>
Run the following command to find the default Ciphers, MAC , Kex Algorithms supported in the gateway OS
SSH logs are stored in an encrypted format within the database, as depicted below.
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