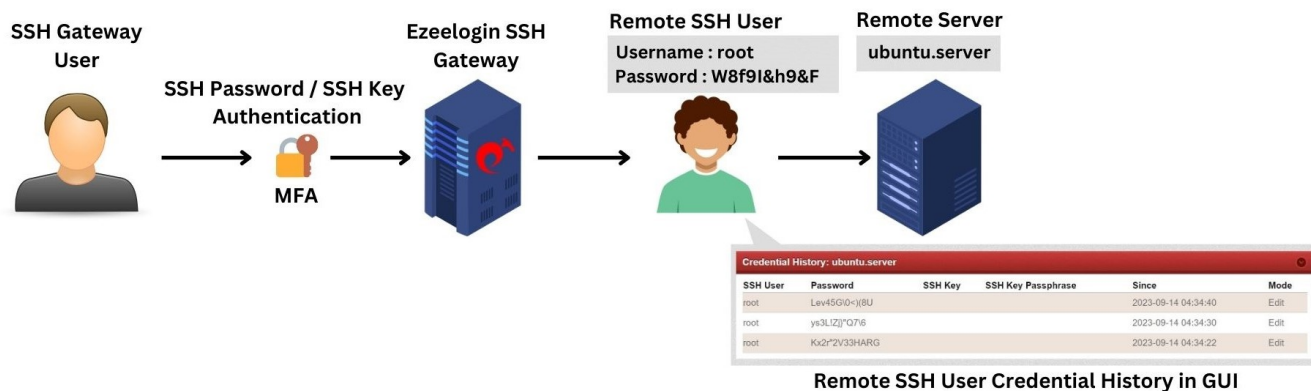


Credential History in Ezeelogin

626 Rakhi September 14, 2023 [Features & Functionalities](#) 987

How to view the updated password history for remote servers?

[Credential history](#) feature is to store the previous password of the remote SSH user (a Unix system user) which is used to login to remote servers.



This feature is available from the 7.34.2 Ezeelogin version.

[Upgrade Ezeelogin to the latest version](#)

To access this feature, follow these steps:

- In the "Settings" tab, navigate to **General > Miscellaneous >** Specify the desired duration for visible **credential history months**.

The screenshot shows the Ezeelogin web interface with the 'Miscellaneous' tab selected. The 'Credential History Duration' field is highlighted with a green arrow and set to 3. The 'Notification From Email' field is set to 'noreply@ezeelogin.com'.

Setting	Value
Gateway SSH Port	22
RDP Proxy Port	22555
Web Proxy Port	52666
Web Proxy Request Timeout	120
Web Proxy Forwarded Header	<input checked="" type="checkbox"/>
Log Space Threshold (MB)	0
NodeJS Command	node
Login theme	Dark
Internal commands	<input checked="" type="checkbox"/>
CP Use DNS	<input checked="" type="checkbox"/>
Proxy Host	
Proxy Username	
Message Of The Day	
Login Page Notice	
Notification From Name	Ezeelogin Notification
SSH Timeout	10
Web SSH Port	22222
Web Proxy Session Timeout	300
Web Proxy Web Sockets	<input checked="" type="checkbox"/>
Log Retain Duration (months)	0
mExec Concurrency	100
Hide Inbuilt Backgrounds	<input type="checkbox"/>
Use DNS	<input type="checkbox"/>
License Timeout	30
Proxy Port	
Proxy Password	
Pass User Through	<input type="checkbox"/>
Delete Sub SSH Remote User	<input type="checkbox"/>
Mexec Lists in Group Menu	<input type="checkbox"/>
Notification From Email	noreply@ezeelogin.com
Credential History Duration	3

- In "Access Control," grant privileges to the group users under **UserGroup-Action**. Enable "Credential History" for them. By doing this, the selected group can use the feature to manage historical credentials.
- Also Under the **User action** section, you have the ability to grant users privileges by enabling the "Credential History" option.

Ezeelogin

Welcome, Administrator Logout

Servers

Web Portals

Users

Access Control

UserGroup-ServerGroup

User-ServerGroup

User-Server

UserGroup-PortalGroup

User-PortalGroup

User-Portal

UserGroup-Action

User-Action

User-SSHKey

Settings

Cluster

Command Guard

Account

Help

License

Control the access of a user to specific actions

User

alex

Actions

Expand all - Collapse all - Select all - Toggle selection

Gateway (aka Bastion Host)

Servers

Add Server

Edit Server

Delete Server

View IP Address

View Server Details

View Super Groups

View Password

View SSH Private Key and Passphrase

View Encrypted Server Fields

Allow Parallel Shell

Windows RDP Login

Control Panel Login

Data Center Login

Remote Console Login

IPMI login

Reset Server Password

Setup Authentication Key

Reset Server Fingerprint

Add Server Group

Edit Server Group

Delete Server Group

View mExec Lists

Add mExec List

Edit mExec List

Delete mExec List

Change Servers In mExec List

View Sub SSH User

Add Sub SSH User

Edit Sub SSH User

Delete Sub SSH User

View Sub SSH User Maps

Add Sub SSH User Maps

Edit Sub SSH User Maps

Delete Sub SSH User Maps

Add Private Key

Edit Private Key

Delete Private Key

SSH Tunnel

Web SSH Console

Web File Transfer

☒ View Credential History

Users

Access Controls

Settings

Command Guard Manager

Help

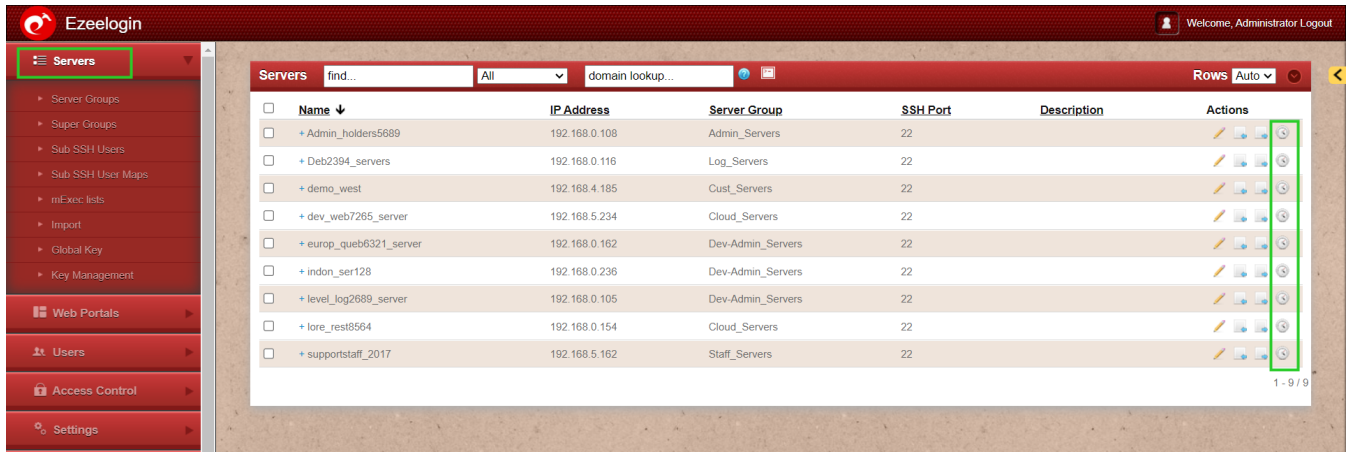
Cluster

Web Portals

Authorization Password

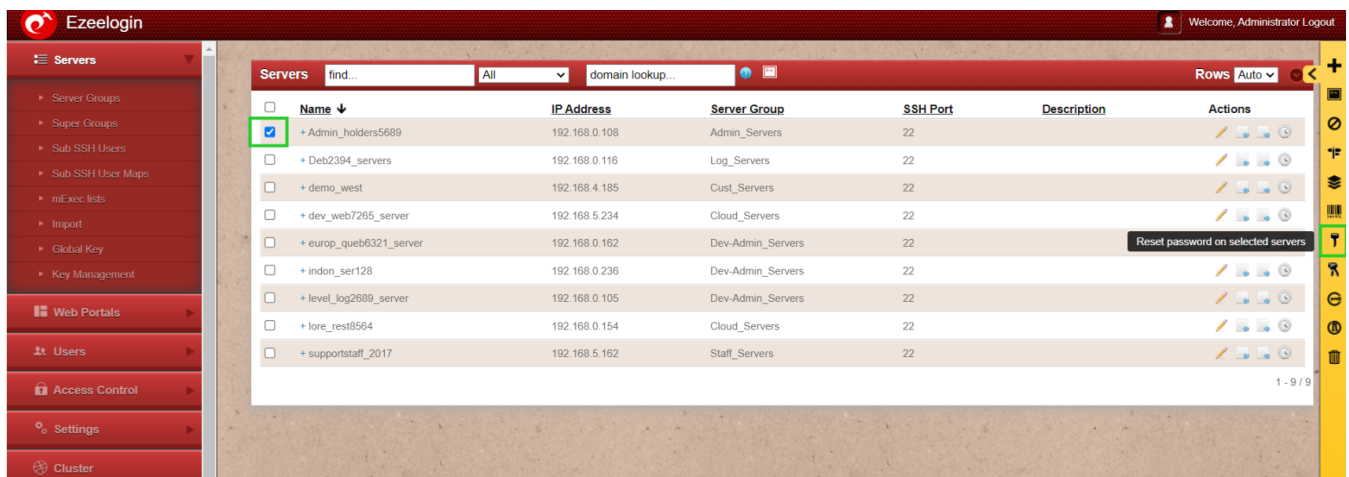
Cancel Save

- Once enabled, you'll find the "Credential History" option  adjacent to the server listings under the "Servers" tab.




How can you view the password history of the remote SSH user?

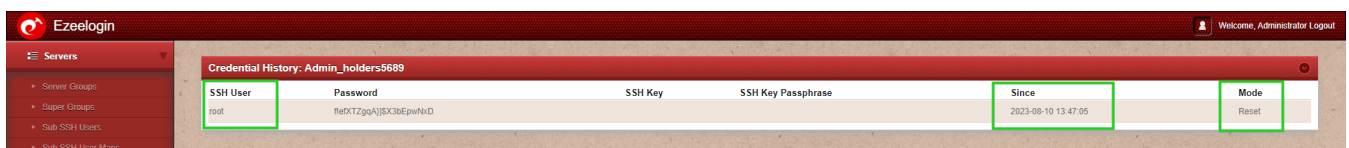
- Choose the target server, then initiate a password reset by selecting "Reset Password on Selected Servers" from the right-click menu.



- Following you'll observe the status of the password reset process.



- When you click on the icon of  "Credential History," you can view the timeline and user details showing how the password was changed.



How can you view the key history of the remote SSH server?

- The key's credential history becomes accessible once you have made the transition from using the key for password management to a password-based approach. You can then review this history when resetting or altering the password for the remote server.

Ezeelogin		Welcome, Administrator Logout
Servers	root test	2023-08-15 04:50:44 Edit
Server Groups	root yBzzYj5JNYj0BUkUEQI4	2023-08-14 08:38:12 Reset
Super Groups	root dr(2f3F2aU99f%KqXzAK	2023-08-14 08:37:32 Reset
Sub SSH Users	root sTWWJJIeJCtP8tly/	2023-08-14 08:37:24 Reset
Sub SSH User Maps	root 5VlrHvGj0b4xK@DZjPlzr8gMpq's	2023-08-14 08:37:12 Edit
mExec Jobs		
Import		
Global Key		
Key Management		
Web Portals		
Users	root	2023-08-14 08:22:42 Edit
Access Control		
Settings		
Cluster		
Command Guard	root [gvkvJecJPcfeGRJZEzOpH@s	2023-08-14 08:20:09 Edit
Account	root INZYj6wQjC.(Rw*7M	2023-08-14 08:18:16 Reset
Help	root 5EkEMXOvg9ytW4H8svZZj	2023-08-14 08:18:03 Reset
License	root EXkyQ8 qAa2AbPhbZScvdyaz2	2023-08-14 08:17:48 Edit
	root b'vkdvJRj2RHjkgbv4tp	2023-08-14 08:14:40 Edit

Collapsor

Online URL: <https://www.ezeelogin.com/kb/article/credential-history-in-ezeelogin-626.html>