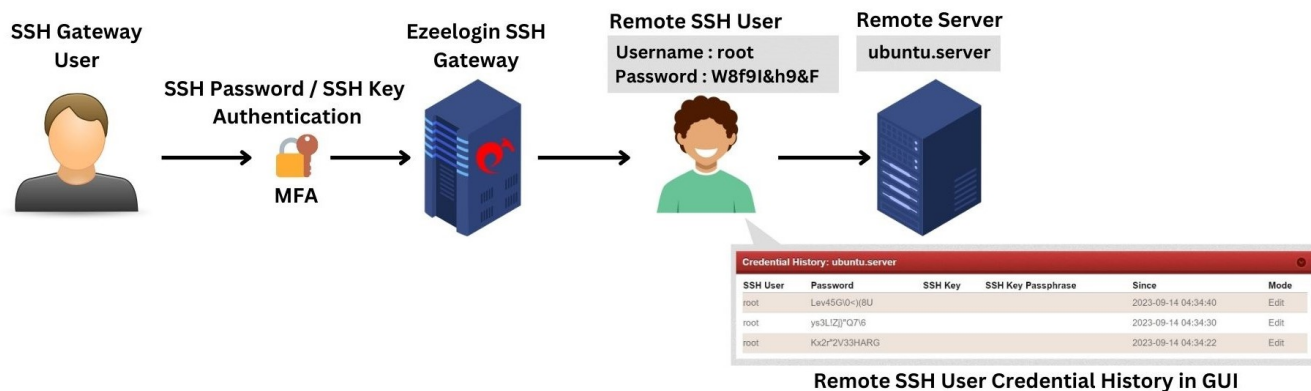


Credential History in Ezeelogin

626 Rakhi September 14, 2023 [Features & Functionalities](#) 1414

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:

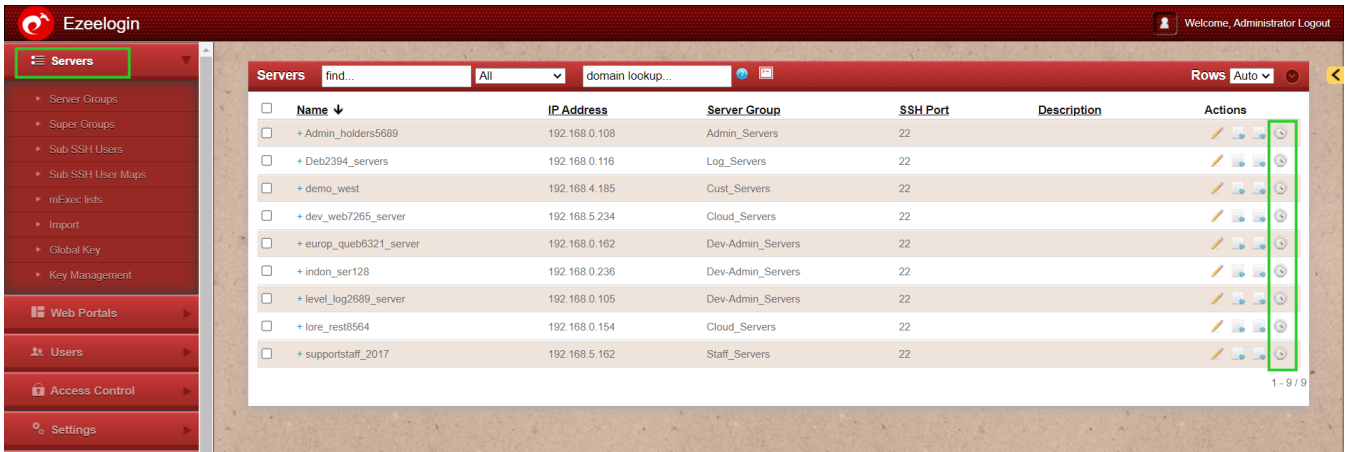
- In the "Settings" tab, navigate to **General > Miscellaneous >** Specify the desired duration for visible **credential history months**.

The screenshot displays the Ezeelogin administration interface. On the left is a navigation sidebar with 'Settings' highlighted. The main content area is titled 'General Settings' and has several tabs: 'Authentication', 'Two Factor Authentication', 'Security', 'Defaults', and 'Miscellaneous' (which is selected and highlighted with a green box). The 'Miscellaneous' tab contains various configuration options. A green arrow points to the 'Credential History Duration' field, which is set to the value '3'. Other visible settings include 'Gateway SSH Port' (22), 'SSH Timeout' (10), 'Web SSH Port' (22222), 'Web Proxy Port' (52666), 'Web Proxy Session Timeout' (300), 'Web Proxy Request Timeout' (120), 'Web Proxy Forwarded Header' (checked), 'Log Retain Duration (months)' (0), 'mExec Concurrency' (100), 'Hide Inbuilt Backgrounds' (unchecked), 'Use DNS' (unchecked), 'License Timeout' (30), 'Proxy Port' (empty), 'Proxy Password' (empty), 'Pass User Through' (unchecked), 'Delete Sub SSH Remote User' (unchecked), 'Mexec Lists in Group Menu' (unchecked), 'Notification From Email' (noreply@ezeelogin.com), and 'Notification From Name' (Ezeelogin Notification). 'Cancel' and 'Save' buttons are located at the bottom right of the settings panel.

- 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.

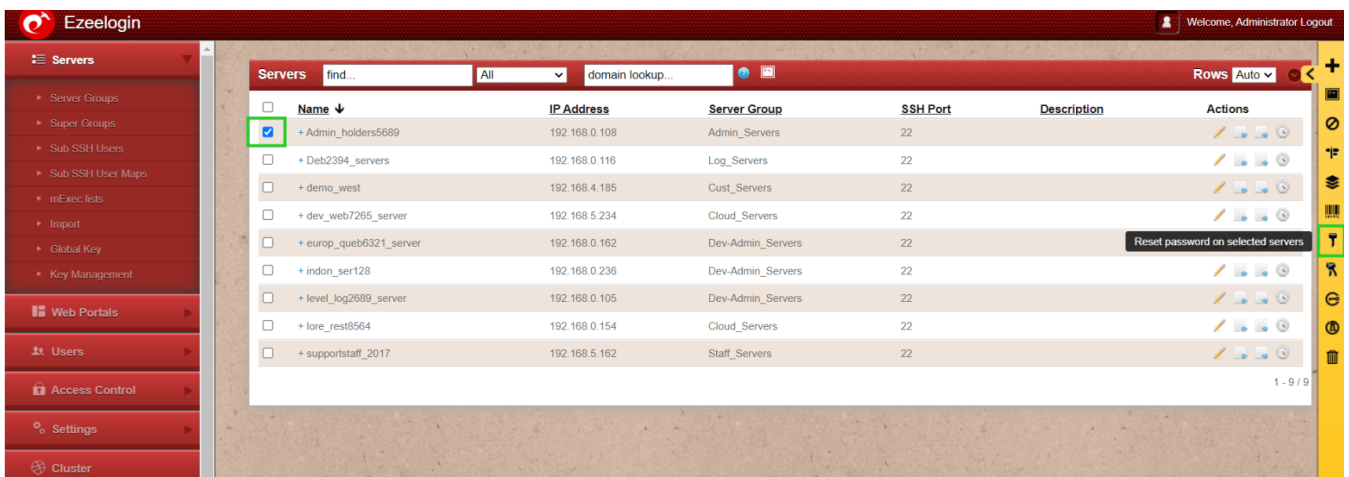
The screenshot displays the Ezeelogin administrative interface. On the left, a sidebar contains navigation options such as Servers, Web Portals, Users, Access Control (highlighted), Settings, Cluster, Command Guard, Account, Help, and License. The main window is titled "Control the access of a user to specific actions". It features a "User" dropdown menu set to "alex" and a section for "Actions". Under the "Servers" tab, a list of actions is shown, including "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", and "View Credential History". The "View Credential History" option is checked and highlighted with a green arrow. Below the actions list, there is an "Authorization Password" field and "Cancel" and "Save" buttons.

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

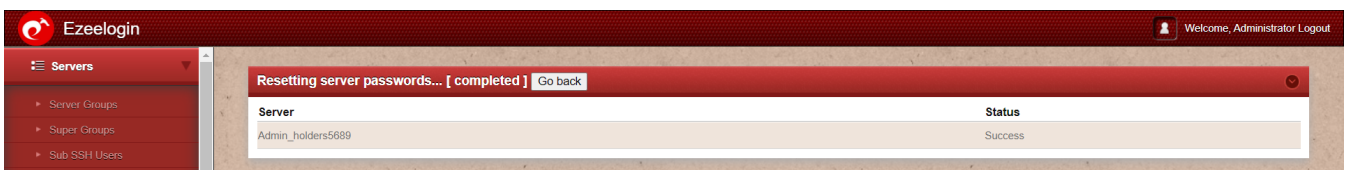



How can you view the password history of the remote SSH user?

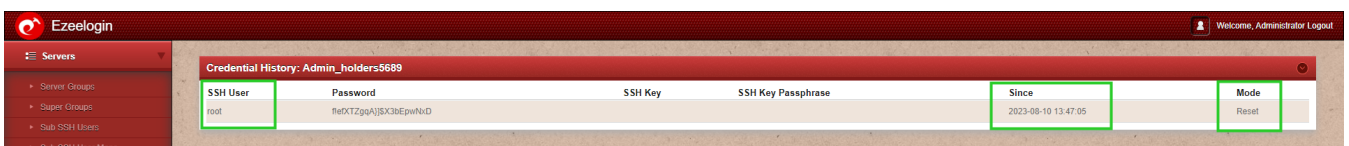
- Choose the target server, then initiate a password reset by selecting "Reset Password on Selected Servers" from the right-click menu.



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

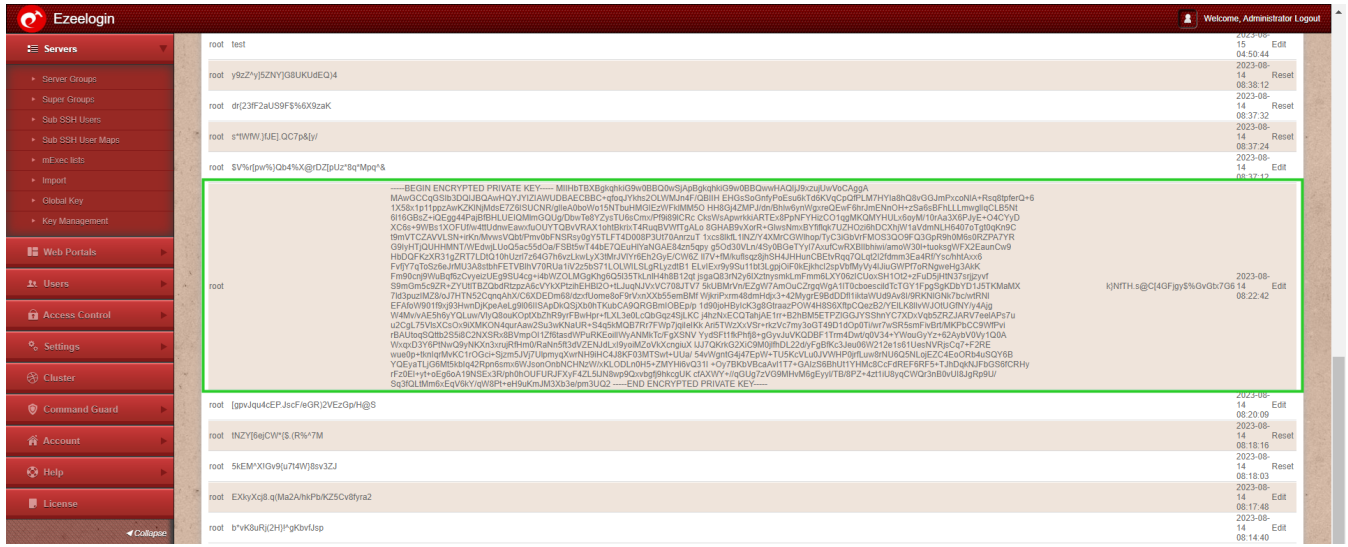


- When you click on the icon of  "Credential History," you can view the timeline and user details showing how the password was changed.



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.



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