

# How to Delete User SSH Key in CloudPanzer?

Deleting SSH user keys is primarily done for security and access management reasons. It's essential to have clear processes in place for adding, updating, and deleting SSH keys to ensure the security and integrity of your systems.

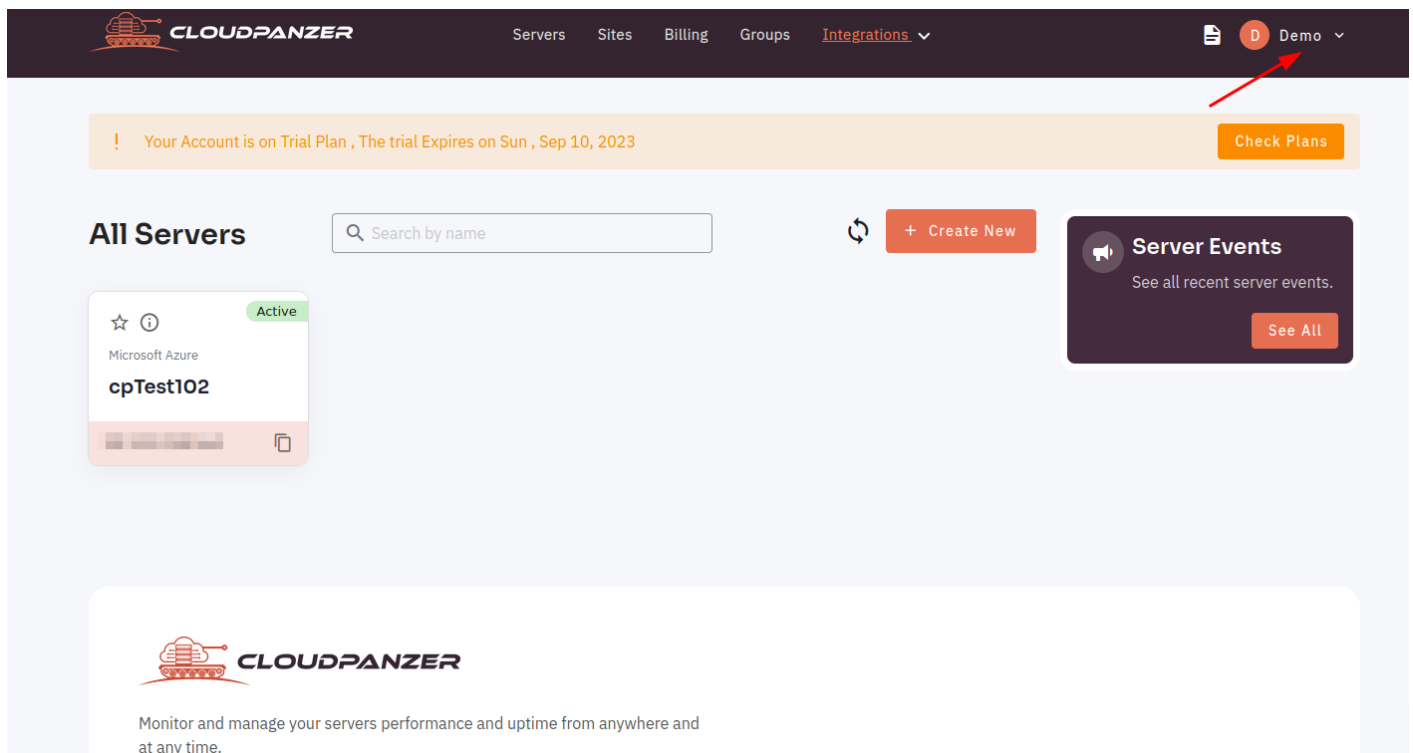
## Tutorial :

**You can watch the Video or Continue reading the post.**

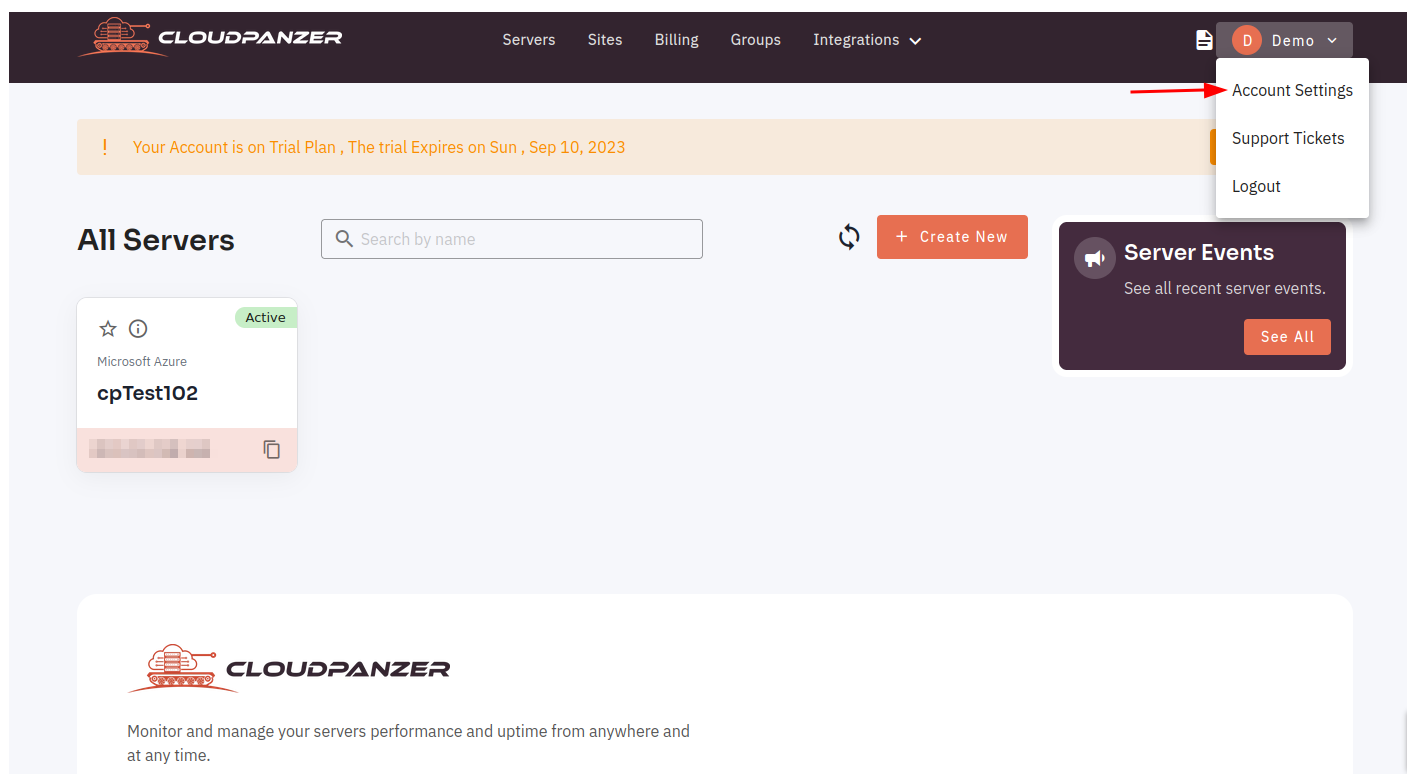
<https://www.youtube.com/embed/ckV7bR9PxrM>

Follow the steps below to Delete the User SSH Key

1. Click on the user profile.

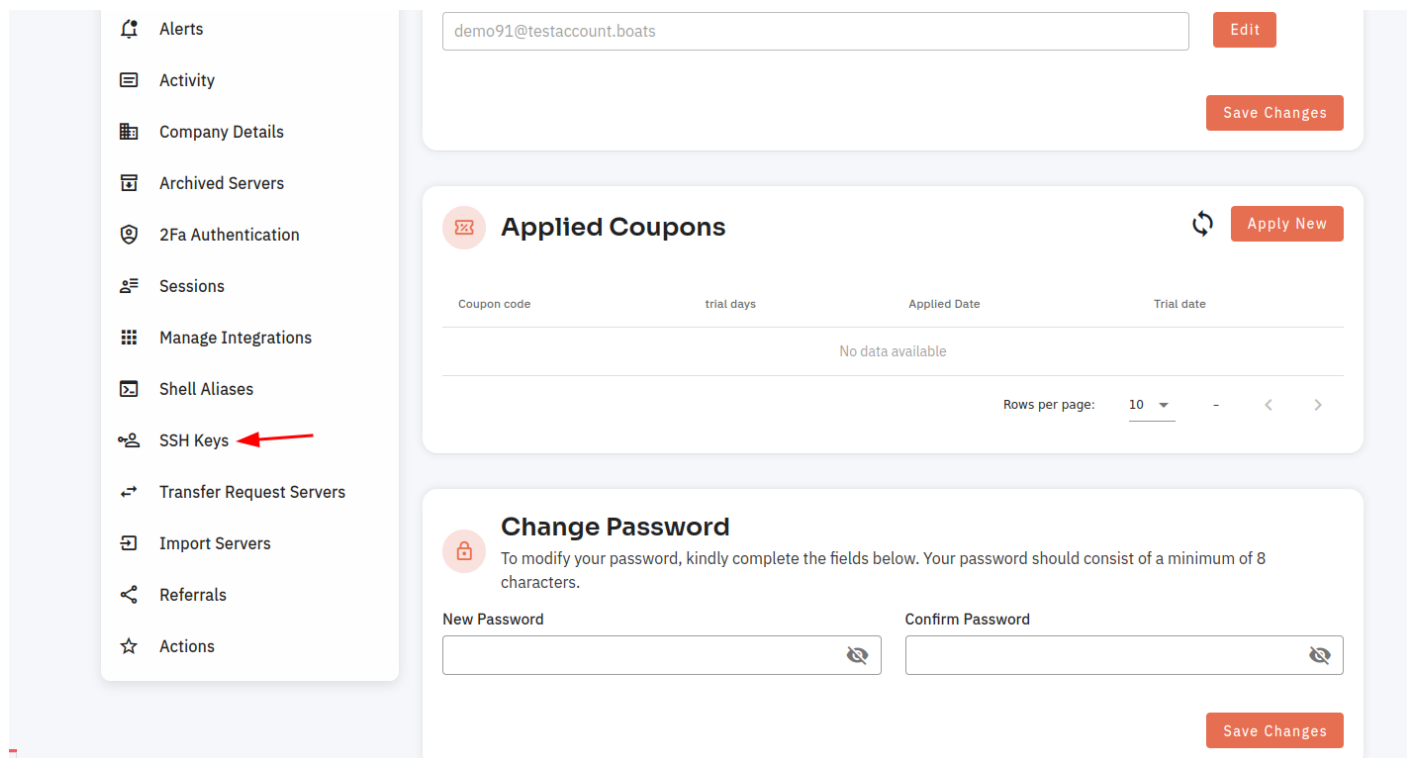


2. Click on the Account Settings option.



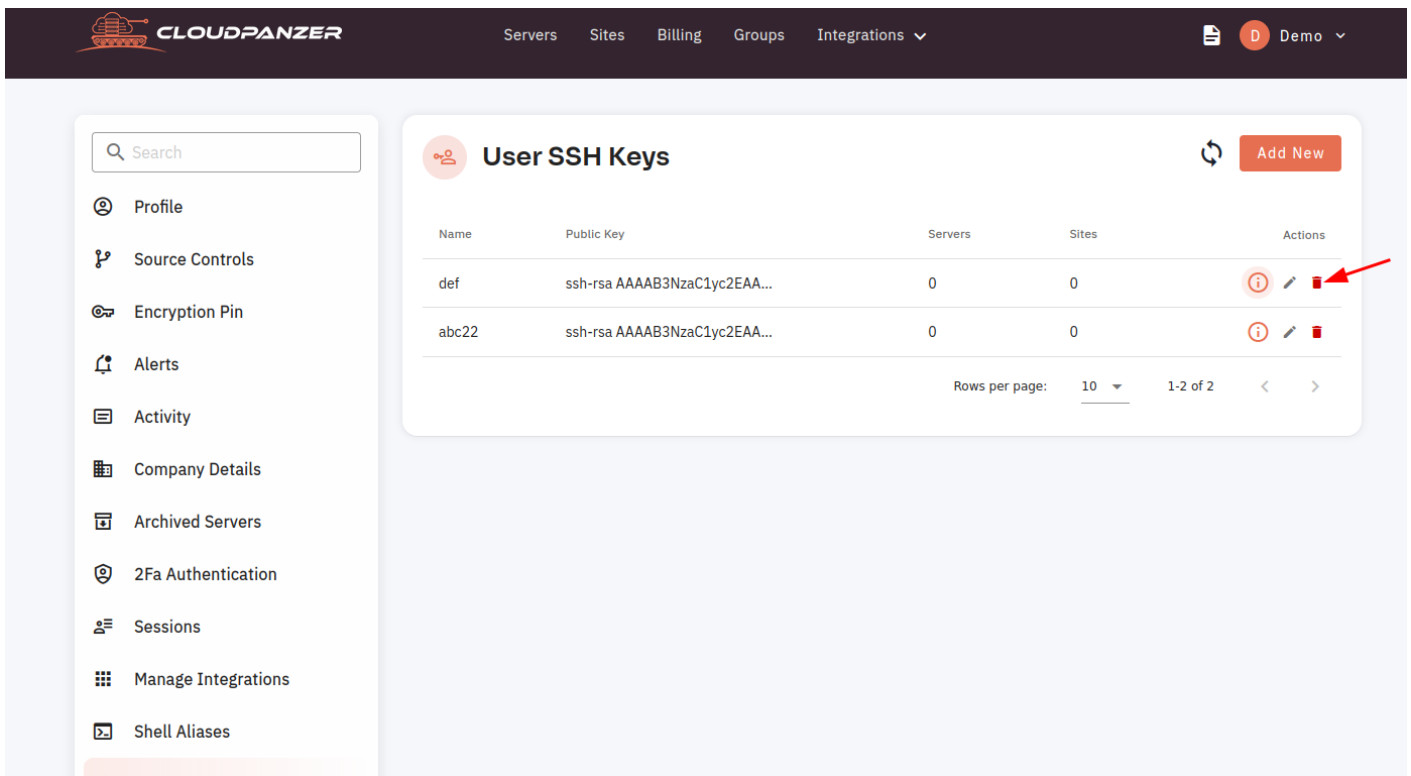
The screenshot shows the CloudPanzer dashboard. At the top, there is a navigation bar with the CloudPanzer logo and several menu items: Servers, Sites, Billing, Groups, and Integrations. On the right side of the navigation bar, there is a user profile icon labeled 'D Demo'. A dropdown menu is open from this icon, showing three options: 'Account Settings' (highlighted with a red arrow), 'Support Tickets', and 'Logout'. Below the navigation bar, there is a yellow banner that reads: 'Your Account is on Trial Plan , The trial Expires on Sun , Sep 10, 2023'. The main content area is titled 'All Servers' and features a search bar labeled 'Search by name' and a '+ Create New' button. Below the search bar, there is a server card for 'Microsoft Azure cpTest102' with an 'Active' status. To the right of the 'All Servers' section, there is a 'Server Events' section with a 'See All' button. At the bottom of the dashboard, there is a CloudPanzer logo and a description: 'Monitor and manage your servers performance and uptime from anywhere and at any time.'

3. Click on the SSH Keys option.

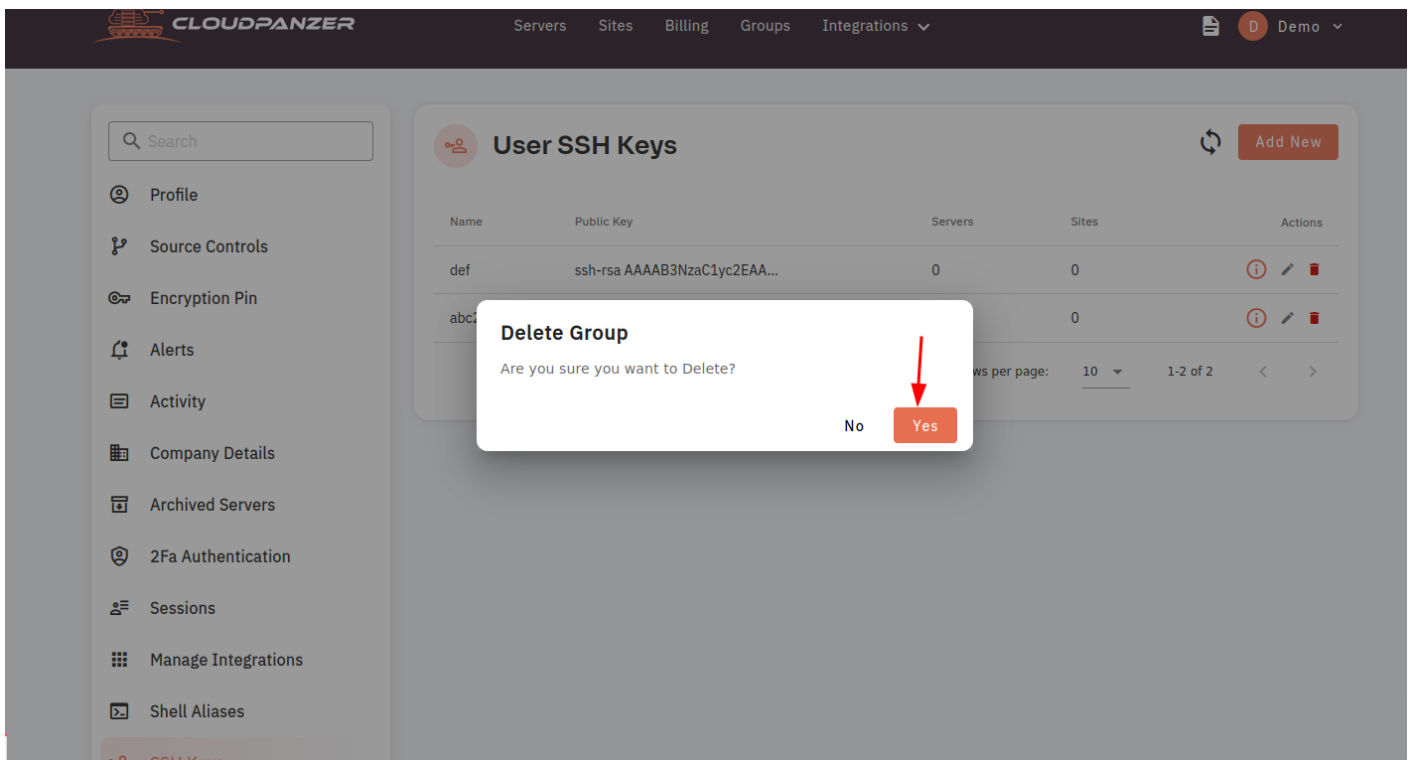


The screenshot shows the CloudPanzer dashboard with the 'SSH Keys' option highlighted in the left sidebar. The sidebar contains a list of menu items: Alerts, Activity, Company Details, Archived Servers, 2Fa Authentication, Sessions, Manage Integrations, Shell Aliases, SSH Keys (highlighted with a red arrow), Transfer Request Servers, Import Servers, Referrals, and Actions. The main content area is divided into three sections. The top section is a form for adding a new SSH key, with a text input field containing 'demo91@testaccount.boats' and an 'Edit' button. Below this is a 'Save Changes' button. The middle section is titled 'Applied Coupons' and features a table with columns: Coupon code, trial days, Applied Date, and Trial date. The table is currently empty, displaying 'No data available'. There is an 'Apply New' button and a 'Rows per page' dropdown set to '10'. The bottom section is titled 'Change Password' and contains a form with two input fields: 'New Password' and 'Confirm Password'. Below the form is a 'Save Changes' button.


4. Click on the Delete icon.




5: Click on the yes button to delete SSH Key.





6. Here, you can see the User SSH key was deleted Successfully.


 **CLOUDPANZER**


ServersSitesBillingGroupsIntegrations ▾


 D Demo ▾


 Profile


 Source Controls


 Encryption Pin


 Alerts


 Activity


 Company Details


 Archived Servers


 2Fa Authentication


 Sessions




 Manage Integrations

 Shell Aliases

 SSH Keys


 **User SSH Keys**

 Add New


Name	Public Key	Servers	Sites	Actions
abc22	ssh-rsa AAAAB3NzaC1yc2EAA...	0	0	  


Rows per page: 10 ▾ 1-1 of 1 < >


7. You can also check the public key from here.


 **CLOUDPANZER**


ServersSitesBillingGroupsIntegrations ▾


 D Demo ▾


 Profile


 Source Controls


 Encryption Pin


 Alerts


 Activity


 Company Details


 Archived Servers


 2Fa Authentication


 Sessions




 Manage Integrations

 Shell Aliases

 SSH Keys

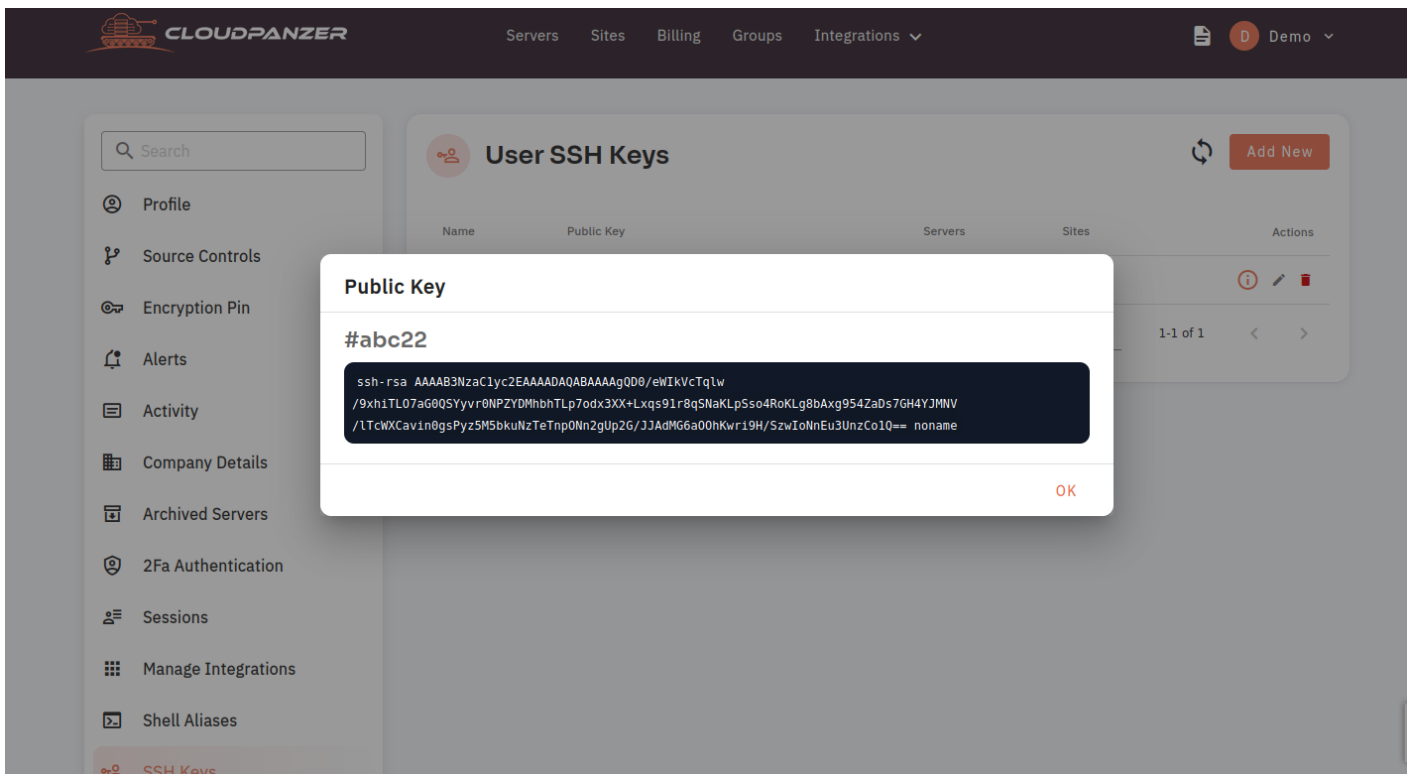
 **User SSH Keys**

 Add New

Name	Public Key	Servers	Sites	Actions
abc22	ssh-rsa AAAAB3NzaC1yc2EAA...	0	0	  

Rows per page: 10 ▾ 1-1 of 1 < >

8. Here, you can see the public key.



Looking for Mobile App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-delete-user-ssh-key-IEW>

Revision #14

Created 17 December 2022 06:58:31 by Admin

Updated 7 September 2023 10:07:29 by Admin