

# Manage SSH Keys

From the Dashboard, navigate to the *Security* tab and select the *Show Options* button to Manage SSH Keys.

From here, you can add or remove SSH keys allowed on the server.

## Add an SSH key

Click on the *Add key*. Simply give your key a title and save!

## Deleting an SSH key

Select the 'trash' icon to the right of the key you wish to delete. We'll always double-check with you before making a deletion, just to be sure!

The screenshot shows the Redis dashboard for a service named 'redis-bgrkj'. The 'Security' tab is active, displaying several configuration options: 'Enable/Disable Firewall' (with a warning that disabling it will delete existing rules), 'Rate Limiter', 'Output Cache', and 'Manage SSH Keys'. Below these is a table for SSH keys, which currently shows 'No Keys Found' with an illustration of a person at a whiteboard. At the bottom, there is an 'Nginx Configuration' section with a 'Show Config' button.

redis-bgrkj Redis Running Open terminal Delete service Clone this service

Overview Tools Backups Metrics Logs Audit **Security** Alerts Notes

Enable/Disable Firewall ⚠️ Disable firewall will delete existing rules Disable Firewall Show Setting

Rate Limiter Show Options

Output Cache Show Options

Manage SSH Keys Hide Setting

Add key

Name	Key	Action
<p>No Keys Found</p> 		

Nginx Configuration Show Config

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