

Tencent Cloud Lighthouse User Guide Product Documentation



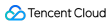


Copyright Notice

©2013-2024 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing)
Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.



User Guide

Last updated: 2022-06-15 16:05:01

1. Basics of Lighthouse

What is Lighthouse?

What are the differences between Lighthouse and CVM?

Why Lighthouse?

What are the use cases of Lighthouse?

What are the use limits of Lighthouse?

2. Billing of Lighthouse

Lighthouse billable items include **basic bundle** (monthly subscribed), **excessive traffic**, **custom image** and **cloud disk**. For more information, see Billing Overview.

3. Getting Started

3.1 Register on Tencent Cloud

Before using Lighthouse, you need to sign up for a Tencent Cloud account.

3.2 Purchase Lighthouse instance

Go to the Lighthouse purchase page and specify the region, bundle, image, instance quantity, and purchase period.

For more information, see:

Creating a Linux Instance

Creating a Windows Instance

3.3 Log in to the instance

Log in your Lighthouse instance and start using it to build various applications such as personal website, blog, and ecommerce as well as development and testing environments.

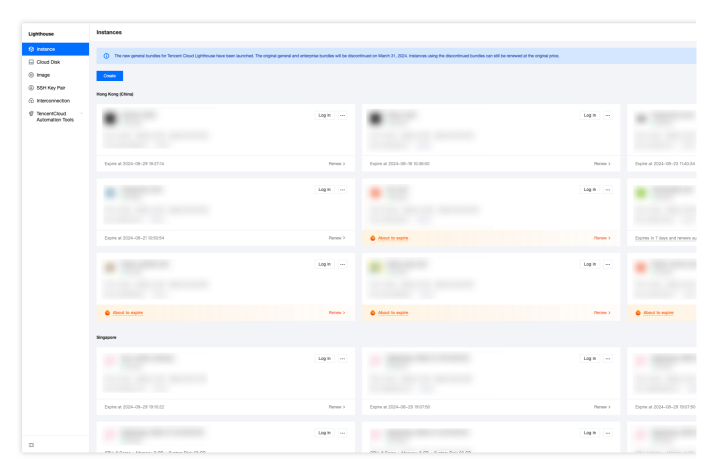
For more information on how to log in to a Lighthouse instance, see:

Logging In to a Linux Instance via WebShell

Logging In to a Windows Instance via VNC



4. Console UI



5. Console Features

То	Read
View the information of a Lighthouse instance	Viewing Instance Information
Change or reset the login password of a Lighthouse instance	Resetting Password
Terminate or return a Lighthouse instance	Terminating Instance
Reinstall the OS of a Lighthouse instance	Reinstalling System
Select SSH key pair as the encrypted Lighthouse login method and manage SSH keys	Managing Keys
Manage the network access to Lighthouse by setting firewall rules	Managing Firewall

6. FAQs



Which operating systems does Lighthouse support?

Can I install applications or software programs on a Lighthouse instance?

What is a Lighthouse image?

What image types does Lighthouse support?

7. Feedback and Suggestions

If you have any questions or suggestions about Lighthouse, please send us your feedback or submit a ticket.

To report a problem with the product documentation, such as incorrect content, broken links, or API errors, click **Send Feedback** at the bottom of the page.

If you encounter any problems while using the product, submit a ticket for assistance.