

Cloud Workload Protection

User Tutorial

Product Documentation



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This guide will help new users get started with Cloud Workload Protection (CWP).

1. CWP Basics

- [How does CWP work?](#)
- [Why Tencent Cloud CWP?](#)
- [How to select your CWP edition?](#)

2. Getting Started

2.1 Get to know different CWP editions

CWP is now available in Basic and Pro editions. For more information, see [Features in Different Editions](#).

2.2 Purchase a CWP service

Before using CWP, you need to [sign up for a Tencent Cloud account](#) and [verify your identity](#). For CWP Basic, you can use it free of charge. For CWP Pro, you need to purchase your edition (International station not supported at the moment). See [Purchase Guide](#) for more information.

2.3 Install a CWP agent

Your CWP agent can be installed together with a CVM instance (including CPMs) or installed separately. For details, see [Quick Start](#).

2.4 Configure your CWP agent

CWP can process and display the server security information in real time. With the CWP agent installed, you can configure it to detect and isolate Trojan files, detect vulnerabilities and suspicious logins, create allowlists, prevent password cracking and set alarms. For details, see [Operation Guide](#).

2.5 Troubleshooting

If your server is intruded, you can perform troubleshooting by referring to the troubleshooting guide to restore the website or system. For details, see [Intrusions on Linux](#) or [Intrusions on Windows](#).

3. Overview of Console Features

Features	Reference
View your server health check score, protection status, risks to be processed, risk trend and real-time updates.	Security Overview
Perform Trojan operations such as exporting batches of files, making files trusted, quarantine and deletion.	Trojan Operation and Handling
Check the suspicious login and create an allowlist.	Login Audit Operation
Monitor password cracking on your server in real time with auto blocking	Password Cracking
Check all the security baselines detected	Security Baseline Checklist
Check all the web application vulnerabilities detected	Web Application Vulnerabilities
Check all the system component vulnerabilities detected	System Component Vulnerabilities

4. FAQs

[What should I do if my password is compromised by brute force attacks?](#)

[What should I do if my server has trojan and virus files?](#)

[What should I do if trojans are not successfully detected \(false negative\)?](#)

[How can I reduce the probability of CVM intrusion?](#)

[What should I do if CVMs are intruded?](#)

5. Feedback and Suggestions

If you have any doubts or suggestions when using Tencent Cloud CWP products and services, you can submit your feedback through the following channel. Our dedicated personnel will reach you.

- If you have any questions regarding TKE documentation, such as links, content, or APIs, please click **Send Feedback** on the right of the documentation page.

- If you have any questions, please [submit a ticket](#) to contact us.