### **Host Security Service**

## **Service Overview**

**Issue** 15

**Date** 2024-03-25





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## What Is HSS?

HSS is designed to protect server workloads in hybrid clouds and multi-cloud data centers. It provides host security functions, Container Guard Service (CGS), and Web Tamper Protection (WTP).

HSS can help you remotely check and manage your servers and containers in a unified manner.

HSS protects your system integrity, enhances application security, monitors user operations, and detects intrusions.

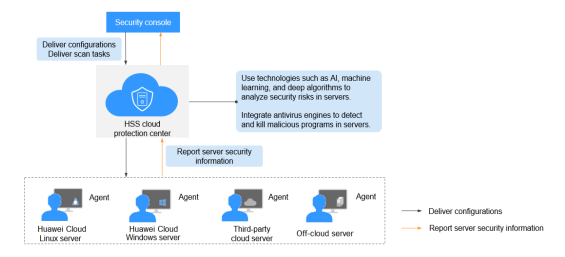
#### **Host Security**

Host Security Service (HSS) helps you identify and manage the assets on your servers, eliminate risks, and defend against intrusions and web page tampering. There are also advanced protection and security operations functions available to help you easily detect and handle threats.

Install the HSS agent on your servers, and you will be able to check the server protection status and risks in a region on the HSS console.

Figure 1-1 illustrates how HSS works.

Figure 1-1 Working principles



The following table describes the HSS components.

Table 1-1 Components

| Component                      | Description  |
|--------------------------------|--|
| Management console             | A visualized management platform, where you can apply configurations in a centralized manner and view the protection status and scan results of servers in a region.   |
| HSS cloud<br>protection center | <ul> <li>Analyzes security risks in servers using AI, machine learning, and deep learning algorithms.</li> <li>Integrates multiple antivirus engines to detect and kill malicious programs in servers.</li> <li>Receives configurations and scan tasks sent from the console and forwards them to agents on the servers.</li> <li>Receives server information reported by agents, analyzes security risks and exceptions on servers, and displays the analysis results on the console.</li> </ul>  |
| Agent                          | <ul> <li>Communicates with the HSS cloud protection center via HTTPS and WSS. Port 10180 is used by default.</li> <li>Scans all servers every early morning; monitors the security status of servers; and reports the collected server information (including non-compliant configurations, insecure configurations, intrusion traces, software list, port list, and process list) to the cloud protection center.</li> <li>Blocks server attacks based on the security policies you configured.</li> <li>NOTE</li> <li>If no agent is installed or the agent installed is abnormal, the HSS is unavailable.</li> <li>The agent can be installed on Huawei Cloud Elastic Cloud Servers (ECSs), Bare Metal Servers (BMSs), on-premises servers, and third-party cloud servers.</li> <li>Select the agent and installation command suitable for your OS.</li> <li>The HSS agent can be used for all editions, including container security and Web Tamper Protection (WTP). You only need to install the agent once on the same server.</li> </ul> |

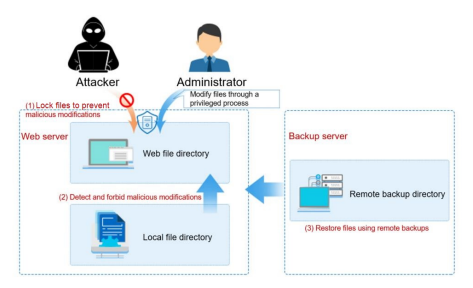
#### **Container Security**

HSS provides container security capabilities. The agent deployed on a server can scan the container images on the server, checking configurations, detecting vulnerabilities, and uncovering runtime issues that cannot be detected by traditional security software. Container security also provides functions such as process whitelist, read-only file protection, and container escape detection to minimize the security risks for a running container.

#### **Web Tamper Protection**

Web Tamper Protection (WTP) monitors website directories in real time and restores tampered files and directories using their backups. It protects website information, such as web pages, electronic documents, and images, from being tampered with or damaged by hackers.

Figure 1-2 How WTP works



# **2** Advantages

HSS helps you manage and maintain the security of all your servers and reduce common risks.

#### **Centralized Management**

You can check for and fix a range of security issues on a single console, easily managing your servers.

- You can install the agent on Huawei Cloud ECSs, BMSs, on-premises servers, and third-party cloud servers in the same region to manage them all on a single console.
- On the security console, you can view the sources of server risks in a region, handle them according to displayed suggestions, and use filter, search, and batch processing functions to quickly analyze the risks of all servers in the region.

#### **All-Round Protection**

HSS protects servers against intrusions by prevention, defense, and post-intrusion scan.

#### **Lightweight Agent**

The agent occupies only a few resources, not affecting server system performance.

#### **WTP**

- The third-generation web anti-tampering technology and kernel-level event triggering technology are used. Files in user directories can be locked to prevent unauthorized tampering.
- The tampering detection and recovery technologies are used. Files modified only by authorized users are backed up on local and remote servers in real time, and will be used to recover tampered websites (if any) detected by HSS.

## **3** Scenarios

#### **HSS**

DJCP Multi-level Protection Scheme (MLPS) compliance

The intrusion detection function of HSS protects accounts and systems on cloud servers, helping companies meet compliance standards.

To apply for the DJCP MLPS certification, purchase the enterprise edition or a higher edition (premium edition or Web Tamper Protection edition).

• Centralized security management

With HSS, you can manage the security configurations and events of all your cloud servers on the console, reducing risks and management costs.

Security risk evaluation

You can check and eliminate all the risks (such as risky accounts, open ports, software vulnerabilities, and weak passwords) on your servers.

Account protection

Take advantage of comprehensive account security capabilities, including prevention, anti-attack, and post-attack scan. You can use 2FA to block brute-force attacks on accounts, enhancing the security of your cloud servers.

Proactive security

Count and scan your server assets, check and fix vulnerabilities and unsafe settings, and proactively protect your network, applications, and files from attacks.

• Intrusion detection

Scan all possible attack vectors to detect and fight advanced persistent threats (APTs) and other threats in real time, protecting your system from their impact.

#### **CGS**

Container image security

Vulnerabilities will probably be introduced to your system through the images downloaded from Docker Hub or through open-source frameworks.

You can use CGS to scan images for risks, including image vulnerabilities, unsafe accounts, and malicious files. Receive reminders and suggestions and eliminate the risks accordingly.

• Container runtime security

Develop a whitelist of container behaviors to ensure that containers run with the minimum permissions required, securing containers against potential threats.

• Compliance with DJCP MLPS

Prevent intrusions and malicious code, making sure your container and system security meet compliance requirements.

## 4 Specifications of Different Editions

HSS provides Basic, Professional, Enterprise, Premium, Web Tamper Protection, and Container editions. It provides the following functions: Overview, Asset Overview, Host Management, Container Management, Asset Fingerprint, Vulnerability Management, Baseline Check, Container Image Security, Application Protection, Web Tamper Protection, Ransomware Protection, File Integrity Management, Virus Scanning, Dynamic Port Honeypot, Container Firewall, Application Process Control, Container Cluster Protection, Host Intrusion Detection, Container Intrusion Detection, Whitelist Management, Policy Management, Historical Handling Records, Security Reports, and Security Configurations. The functions supported by each edition are different. You can select a proper edition based on your service requirements.

- To protect test servers or individual users' servers, use the basic edition. It can
  protect any number of servers, but only part of the security scan capabilities
  are available. This edition does not provide protection capabilities, nor does it
  provide support for DJCP Multi-level Protection Scheme (MLPS) certification.
- If you need to obtain the **DJCP MLPS L2 certification**, purchase the **enterprise edition**.
- If you need to obtain the DJCP MLPS L3 certification, purchase the premium edition.
- If you need to obtain the **DJCP MLPS certification for a website**, you are advised to purchase the **Web Tamper Protection edition**.
- For servers that need to protect websites and key systems from tampering, the **WTP edition** is recommended.
- For containers that need to enhance image security, container runtime security, and to comply with security regulations, container edition is recommended.
- If your servers store important data assets, have high security risks, use publicly available EIPs, or there are databases running on your servers, you are advised to use the **premium or Web Tamper Protection edition**.

#### NOTICE

- You are advised to deploy HSS on all your servers so that if a virus infects one
  of them, it will not be able to spread to others and damage your entire
  network.
- After you purchase a protection quota edition, you can upgrade or switch the edition. For details, see <u>Upgrading Protection Quotas</u> and <u>Switching the HSS</u> <u>Quota Edition</u>.
- The meanings of the symbols in the table are as follows:
  - √: supported
  - ×: not supported

#### Dashboard

**Dashboard** displays the overall security score and protection configuration of assets on the cloud, helping you learn about asset security status.

Table 4-1 Functions

| Fun<br>ctio<br>n  | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|-------------------|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Das<br>hbo<br>ard | You can check the security score, risks, and protection overview of all your assets in real time, including servers and containers. | <b>√</b>                     | <b>√</b>                                    | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

#### Assets

**Asset Management** displays the asset status and their statistics.

Table 4-2 Assets

| Fun<br>ctio<br>n | Description  | Basi<br>c<br>Edit<br>ion | Pro<br>fess<br>ion<br>al<br>Edit<br>ion | Ent<br>erpr<br>ise<br>Edit<br>ion | Pre<br>mi<br>u<br>m<br>Edi<br>tio<br>n | WTP<br>Editi<br>on | Co<br>nt<br>ain<br>er<br>Edi<br>tio<br>n | Suppor<br>ted OSs           | Che<br>ck<br>Freq<br>uen<br>cy |
|------------------|--|--------------------------|---|-----------------------------------|--|--------------------|--|-----------------------------|--------------------------------|
| Asse<br>ts       | Collect statistics on asset status and usage of all servers, including the agent status, protection status, quota status, and asset fingerprint. | ✓                        | <b>√</b>                                | <b>√</b>                          | <b>√</b>                               | <b>√</b>           | √  | Linux<br>and<br>Window<br>s | Real<br>-<br>time<br>chec<br>k |

#### **Servers & Quota**

**Server management** allows users to view and manage target servers by server.

**Table 4-3** Server management functions

| Fun<br>ctio<br>n              | Description  | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs  |
|-------------------------------|--|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|------------------------|----------------------------------|---|
| Serv<br>ers<br>&<br>Quo<br>ta | Manage all server assets, including their protection statuses, quotas, and policies. You can install agents on all the Linux servers in batches. | ✓                        | ✓                                   | <b>√</b>                          | <b>√</b>                       | ✓                      | <b>√</b>                         | Linux and Windo ws Note: Only Linux agents can be installe d in batches |

#### **Containers & Quota**

**Container management** allows you to view and manage target servers by container.

Table 4-4 Containers & Quota

| Fun<br>ctio<br>n                  | Description  | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs |
|-----------------------------------|--|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|------------------------|----------------------------------|----------------------|
| Cont<br>aine<br>rs &<br>Quo<br>ta | Manage container nodes and images (private image repositories and local images). | ×                        | ×                                   | ×                                 | ×                              | ×                      | √                                | Linux                |

#### **Asset Fingerprints**

The function collects and displays statistics of **Server fingerprints** and **Container fingerprints**.

**Table 4-5** Asset fingerprints

| Fun<br>ctio<br>n      | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency                               |
|-----------------------|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|--|
| Acc<br>oun<br>t       | Check and<br>manage server<br>accounts all in one<br>place.                | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Auto<br>matic<br>check<br>every<br>hour              |
| Op<br>en<br>por<br>ts | Check open ports all in one place and identify highrisk and unknown ports. | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Auto<br>mated<br>check<br>every<br>30<br>secon<br>ds |

| Fun<br>ctio<br>n                      | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs  | Check<br>Frequ<br>ency                                      |
|---------------------------------------|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|---|---|
| Pro<br>ces<br>s                       | Check running applications all in one place and identify malicious applications.  | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws   | Auto<br>matic<br>check<br>every<br>hour                     |
| Inst<br>alle<br>d<br>soft<br>war<br>e | Check and<br>manage server<br>software all in one<br>place and identify<br>insecure versions.   | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws   | Auto<br>matic<br>check<br>every<br>day                      |
| Aut<br>o-<br>star<br>ted<br>ite<br>ms | Check auto-startup<br>entries and collect<br>statistics on entry<br>changes in a<br>timely manner.  | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws   | Auto<br>matic<br>check<br>every<br>hour                     |
| We<br>b<br>app<br>lica<br>tion        | You can check details about software used for web content push and release, including versions, paths, configuration files, and associated processes of all software. | ×                            | ×   | √                                     | √                                  | √                          | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws<br>(only<br>Tomca<br>t is<br>suppo<br>rted) | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |
| We<br>b<br>ser<br>vice                | You can check details about the software used for web content access, including versions, paths, configuration files, and associated processes of all software.       | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux   | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |

| Fun<br>ctio<br>n                  | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs   | Check<br>Frequ<br>ency                                      |
|-----------------------------------|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|--|---|
| We<br>b<br>fra<br>me<br>wor<br>ks | You can check<br>statistics about<br>frameworks used<br>for web content<br>presentation,<br>including their<br>versions, paths,<br>and associated<br>processes.                                     | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux  | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |
| We<br>bsit<br>e                   | Check statistics about web directories and sites that can be accessed from the Internet. You can view the directories and permissions, access paths, external ports, and key processes of websites. | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux  | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |
| Mid<br>dle<br>war<br>e            | You can also check information about servers, versions, paths, and processes associated with middleware.  | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws  | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |
| Dat<br>aba<br>se                  | You can check details about software that provides data storage, including versions, paths, configuration files, and associated processes of all software.  | ×                            | ×   | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | √  | Linux<br>and<br>Windo<br>ws<br>(only<br>MySQ<br>L is<br>suppo<br>rted) | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |

| Fun<br>ctio<br>n              | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency                                      |
|-------------------------------|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|---|
| Ker<br>nel<br>mo<br>dul<br>es | Check information about all the program module files running in kernels, including associated servers, version numbers, module descriptions, driver file paths, file permissions, and file hashes. | ×                            | ×   | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | ✓  | Linux                | Once<br>a<br>week<br>(04:10<br>a.m.<br>every<br>Mond<br>ay) |

#### **Vulnerability Management**

**Vulnerability management** detects Linux software vulnerabilities, Windows system vulnerabilities, Web-CMS vulnerabilities, application vulnerabilities and emergency vulnerabilities, helping users identify potential risks.

Table 4-6 Vulnerabilities

| Fun<br>ctio<br>n  | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency  |
|---|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|---|
| Lin<br>ux<br>vul<br>ner<br>abil<br>ity<br>det<br>ecti<br>on | Based on the vulnerability database, check and handle vulnerabilities in the software (such as kernel, OpenSSL, vim, glibc) you obtained from official Linux sources and have not compiled. | √                            | √   | √                                     | ✓                                  | √                          | √  | Linux                | • Aut om atic sca n (re por tin g bas ed on the sof tw are ass et coll ecti on per iod ) • Sch edu led sca n (on ce a we ek by def aul t, not sup por ted |

| Fun<br>ctio<br>n | Description | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency  |
|------------------|-------------|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|---|
|                  |             |                              |   |                                       |                                    |                            |  |                      | in bas ic edi tio n)  Ma nu al sca n (no t sup por ted in bas ic edi tio n) |

| Fun<br>ctio<br>n                       | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency   |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|--|
| Win do ws vul ner abil ity det ecti on | Detect vulnerabilities in Windows OS based on the official patch releases of Microsoft. | ✓                            | √   | ✓                                     | ✓                                  | √                          | ×  | Windows              | <ul> <li>Aut om a tic scan (re por ting bas ed on the soft ware as et cold on the scan (scan on the scan of th</li></ul> |

| Fun<br>ctio<br>n | Description | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency   |
|------------------|-------------|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|--|
|                  |             |                              |   |                                       |                                    |                            |  |                      | ic edi tio n)  • Ma nu al sca n (no t sup por ted in bas ic edi tio n) |

| Fun<br>ctio<br>n                       | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency   |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|--|
| We b-CM S vul ner abil ity det ecti on | Scan for Web-CMS vulnerabilities in web directories and files. | ×                            | ✓   | ✓                                     | ✓                                  | ✓                          | ✓  | Linux<br>and<br>Windo<br>ws | <ul> <li>Aut om atic scan (re por tin g bas ed on the sof tw are ass et coll ection per iod)</li> <li>Sch edu led scan (on ce a we k by def aul t)</li> <li>Ma nu al scan</li> </ul> |

| Fun<br>ctio<br>n                           | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency   |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|--|
| App lica tion vul ner abil ity det ecti on | Detect vulnerabilities in JAR packages, ELF files, and other files of open source software, such as Log4j and spring-core. | ×                            | ×   | ✓                                     | ✓                                  | √                          | ✓  | Linux<br>and<br>Windo<br>ws | <ul> <li>Aut om atic scan (re por tin g bas ed on the midl ew are ass et coll ection per io)</li> <li>Sch ed scan (on ce a we by defaul t)</li> <li>Ma nu al scan</li> </ul> |

| Fun<br>ctio<br>n  | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency  |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|---|
| Em<br>erg<br>enc<br>y<br>vul<br>ner<br>abil<br>ity<br>det<br>ecti<br>on | Checks whether the software and any dependencies running on the server have vulnerabilities through version comparison and POC verification. Reports risky vulnerabilities to the console and provides vulnerability alarms for you. | ×                            | <b>√</b>                                    | √                                     | √                                  | √                          | √  | Linux                | • Sch edu led sca n (m an ual configu rati on is req uir ed) • Ma nu al sca n |

### **Baseline Inspection**

**Baseline inspection** can scan risky configurations, weak passwords, and password complexity policies of server systems and key software. The supported detection baselines include security practices and DJCP MLPS compliance baseline. You can customize sub-baseline items and fix vulnerability risks.

Table 4-7 Baseline checks

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Profession al Edition | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency  |
|--|---|------------------------------|-----------------------|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|---|
| Pas<br>swo<br>rd<br>co<br>mpl<br>exit<br>y<br>poli<br>cies | Check password complexity policies and modify them based on suggestions provided by HSS to improve password security. | <b>→</b>                     | <b>√</b>              | <b>√</b>                              | <b>√</b>                           |                            | √  | Linux                       | <ul> <li>Aut om atic che ck in the ear ly mo rni ng eve ry day</li> <li>Ma nu al sca n</li> </ul> |
| Co<br>mm<br>on<br>we<br>ak<br>pas<br>swo<br>rds            | Change weak passwords to stronger ones based on HSS scan results and suggestions.                                     | <b>√</b>                     | √                     | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | • Aut om atic che ck in the ear ly mo rni ng eve ry day • Ma nu al sca n                          |

| Fun<br>ctio<br>n                        | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency   |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|--|
| Uns<br>afe<br>conf<br>igur<br>atio<br>n | Check the unsafe<br>Tomcat, Nginx,<br>and SSH login<br>configurations<br>found by HSS. | x                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | • Aut om atic che ck in the ear ly mo rni ng eve ry day • Ma nu al sca n |

#### **Container Image Security**

**Container image security** allows you to scan the image repository and running container images, detect vulnerabilities and malicious files in the images, and provide repair suggestions, helping you obtain secure images.

Table 4-8 Container images

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Profession al Edition | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|-----------------------|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| SW<br>R<br>ima<br>ge<br>rep<br>osit<br>ory<br>vul<br>ner<br>abil<br>itie<br>s    | Detect system and application vulnerabilities in SWR image repository based on a vulnerability database and handle critical vulnerabilities in a timely manner. | ×                            | ×                     | ×                                     | ×                                  | ×                          | √  | Linux                | Manu<br>al<br>scan     |
| Vie<br>win<br>g<br>Mal<br>icio<br>us<br>File<br>Det<br>ecti<br>on<br>Res<br>ults | Scan images for<br>malicious files<br>(such as Trojans,<br>worms, viruses,<br>and adware) and<br>identify risks.  | ×                            | ×                     | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

#### **Application protection**

**Application protection** provides security defense for running applications. you simply need to add probes to them, without having to modify application files. Currently, only Linux servers are supported, and only Java applications can be connected.

**Table 4-9** Application protection

| Fun<br>ctio<br>n                              | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Profession al Edition | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|--|------------------------------|-----------------------|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| SQ<br>L<br>inje<br>ctio<br>n                  | Detect and defend against SQL injection attacks, and check web applications for related vulnerabilities.   | ×                            | ×                     | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| OS<br>co<br>mm<br>and<br>inje<br>ctio<br>n    | Detect and defend<br>against remote OS<br>command injection<br>attacks and check<br>web applications<br>for related<br>vulnerabilities.  | ×                            | ×                     | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| XSS   | Detect and defend<br>against stored<br>cross-site scripting<br>(XSS) injection<br>attacks.   | ×                            | ×                     | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| Log<br>4jR<br>CE<br>vul<br>ner<br>abil<br>ity | Detect and defend against remote code execution and intercept attacks.   | ×                            | ×                     | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| We<br>b<br>shel<br>l<br>upl<br>oad            | Detect and defend against attacks that upload dangerous files, change file names, or change file name extension types; and check web applications for related vulnerabilities. | x                            | x                     | x                                     | √                                  | <b>√</b>                   | <b>√</b>                                 | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| XM<br>L<br>Ext<br>ern<br>al<br>Enti<br>ty<br>Inje<br>ctio<br>n | Detect and defend<br>against XML<br>External Entity<br>Injection (XXE)<br>attacks, and check<br>web applications<br>for related<br>vulnerabilities. | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| Des<br>eria<br>liza<br>tion<br>inp<br>ut                       | Detect<br>deserialization<br>attacks that<br>exploit unsafe<br>classes.   | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| File<br>dire<br>ctor<br>y<br>trav<br>ers<br>al                 | Check whether sensitive directories or files are accessed.  | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| Str<br>uts<br>2<br>OG<br>NL                                    | Detect OGNL code execution.   | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| Co<br>mm<br>and<br>exe<br>cuti<br>on<br>usi<br>ng<br>JSP       | Detect command execution using JSP.   | ×                            | ×   | ×                                     | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| File<br>del<br>etio<br>n<br>usi<br>ng<br>JSP                                   | Detects file<br>deletion using JSP.   | ×                            | ×   | ×                                     | <b>√</b>                           | √                          | √  | Linux                | Real-<br>time<br>check |
| Dat<br>aba<br>se<br>con<br>nec<br>tion<br>exc<br>epti<br>on                    | Detect authentication and communication exceptions thrown by database connections.    | ×                            | ×   | ×                                     | √                                  | <b>√</b>                   | <b>√</b>                                 | Linux                | Real-<br>time<br>check |
| 0-<br>day<br>vul<br>ner<br>abil<br>ity   | Check whether the stack hash of a command is in the whitelist of the web application. | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| Sec<br>urit<br>yM<br>ana<br>ger<br>per<br>mis<br>sio<br>n<br>exc<br>epti<br>on | Detect exceptions<br>thrown by<br>SecurityManager.                                    | ×                            | ×   | ×                                     | ✓                                  | <b>√</b>                   | <b>√</b>                                 | Linux                | Real-<br>time<br>check |

### Web Tamper Protection (WTP)

**WTP** can detect and prevent tampering of files in specified directories, including web pages, documents, and images, and quickly restore them using valid backup files.

Description Fun Bas Pro Ent Pre WT Co Suppo Check ctio ic fess mi Ρ nta rted Frequ erp Edi ion rise Edi ine OSs ency n um tio al Edi Edi tio r Edi tio tio Edi n n tio tio n n n n Protect the static √ Stat × × × × Linux Realweb page files on and time ic WT website servers Windo check Ρ from being WS tampered with. √ Dy Provide dynamic × × × × × Linux Realweb tamper time na protection for check mic WT Tomcat. Protect the dynamic web pages in website databases from being tampered with.

**Table 4-10** Web Tamper Protection

#### **Ransomware prevention**

**Ransomware protection** supports user-defined ransomware backup and restoration policies. Help you identify some unknown ransomware attacks by using static and dynamic honeypot files.

Table 4-11 Ransomware prevention

| Fun<br>ctio<br>n                             | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Ran<br>so<br>mw<br>are<br>pre<br>ven<br>tion | Help you identify<br>some unknown<br>ransomware<br>attacks by using<br>static and dynamic<br>honeypot files. | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

#### **Application Process Control**

**Application process control** can detect malicious processes and generate alarms.

Table 4-12 Application process control

| Fun<br>ctio<br>n                                      | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| App<br>lica<br>tion<br>Pro<br>ces<br>s<br>Con<br>trol | Learn the characteristics of application processes on servers and manage their running. Suspicious and trusted processes are allowed to run, and alarms are generated for malicious processes. | ×                            | ×   | ×                                     | ✓                                  | <b>√</b>                   | ✓  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

#### **Checking File Integrity**

File integrity management checks and records changes to key files.

Table 4-13 File integrity monitoring

| Fun<br>ctio<br>n                             | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Mo<br>nito<br>r<br>file<br>inte<br>grit<br>y | Check the files in<br>the Linux OS,<br>applications, and<br>other components<br>to detect<br>tampering. | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |

#### **Virus Scan**

**Virus scan** can detect virus files on the server, helping users eliminate potential malicious threats.

Table 4-14 Virus scan

| Fun<br>ctio<br>n  | Description  | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion                              | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs        |
|-------------------|--|--------------------------|--|-----------------------------------|--------------------------------|------------------------|----------------------------------|-----------------------------|
| Viru<br>s<br>scan | The function uses the virus detection engine to scan virus files on the server. The scanned file types include executable files, compressed files, script files, documents, images, and audio and video files. Users can perform quick scan and full-disk scan on the server as required. Customize scan tasks and handle detected virus files in a timely manner to enhance the virus defense capability of the service system. | ×                        | √<br>(Onl<br>y<br>quic<br>k<br>scan<br>is<br>supp<br>orte<br>d.) | ✓                                 | ✓                              | ✓                      | ✓                                | Linux<br>and<br>Windo<br>ws |

#### **Dynamic Port Honeypot**

**Dynamic Port Honeypot** function uses real ports as bait ports to induce attackers to access the intranet. In the horizontal penetration scenario, the function can effectively detect attackers' scanning and identify faulty servers.

Table 4-15 Function

| Ser<br>vic<br>e<br>Fun<br>ctio<br>n             | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Profession al Edition | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|---|------------------------------|-----------------------|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Dy<br>na<br>mic<br>Por<br>t<br>Ho<br>ney<br>pot | The dynamic port honeypot function is a deception trap. It uses a real port as a bait port to induce attackers to access the network. In the horizontal penetration scenario, the function can effectively detect attackers' scanning, identify faulty servers, and protect real resources of the user. | ×                            | ×                     | ×                                     | ✓                                  | <b>√</b>                   | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

#### **Container Firewalls**

**Container firewalls** provides services for container runtime.

Fun Description Bas Pro Ent Pre WT Co Suppo Check ctio ic fess nta rted Frequ erp mi Edi ion rise Edi ine OSs ency n um tio al Edi Edi tio Edi tio tio Edi n n tio tio n n n √ Con Control and × × × × × Linux Realtain intercept network time traffic inside and check er outside a Fire container cluster wal ls to prevent malicious access

Table 4-16 Container firewall

and attacks.

#### **Container Cluster Protection**

**Container cluster protection** can detect non-compliant baselines issues, vulnerabilities, and malicious files in images to prevent insecure container images from being deployed in clusters.

**Table 4-17** Container cluster protection

| Fun<br>ctio<br>n                                       | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Con<br>tain<br>er<br>clus<br>ter<br>pro<br>tect<br>ion | Check for non-compliance baseline issues, vulnerabilities, and malicious files when a container image is started and report alarms on or block container startup that has not been unauthorized or may incur high risks. | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

#### **Intrusion detection**

**Server intrusion detection** identifies and prevents intrusion to servers, discover risks in real time, detect and kill malicious programs, and identify web shells and other threats.

Table 4-18 Server intrusion detection

| Fun<br>ctio<br>n                            | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Unc<br>lass<br>ifie<br>d<br>mal<br>war<br>e | Check and handle detected malicious programs all in one place, including web shells, Trojan, mining software, worms, and viruses.  | ×                            | <b>√</b>                                    | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Vir<br>use<br>s                             | Check servers in real time and report alarms for viruses detected on servers.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Wo<br>rms                                   | Detect and kill<br>worms on servers<br>and report alarms.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Troj<br>ans                                 | Detect programs that are hidden in normal programs and have special functions such as damaging and deleting files, sending passwords, and recording keyboards. If a program is detected, an alarm is reported immediately. | ×                            | <b>√</b>                                    | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n       | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|------------------------|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Bot<br>net<br>s        | Detect whether zombie programs that have been spread exist in servers and report alarms immediately after detecting them.   | ×                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Bac<br>kdo<br>ors      | Detect web shell attacks in the server system in real time and report alarms immediately after detecting them.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Roo<br>tkit<br>s       | Detect server<br>assets and report<br>alarms for<br>suspicious kernel<br>modules, files, and<br>folders.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| Ran<br>so<br>mw<br>are | Check for ransomware in web pages, software, emails, and storage media. Ransomware can encrypt and control your data assets, such as documents, emails, databases, source code, images, and compressed files, to leverage victim extortion. | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n        | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|-------------------------|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Hac<br>ker<br>tool<br>s | Check whether non-standard tool used to control the server exist and report alarms immediately after detecting them.  | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| We<br>bsh<br>ell        | Check whether the files (often PHP and JSP files) detected by HSS in your web directories are web shells.  • Web shell information includes the Trojan file path, status, first discovery time, and last discovery time. You can choose to ignore warning on trusted files.  • You can use the manual detection function to detect web shells on servers. | x                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Min<br>ing              | Detect whether mining software exists on servers in real time and report alarms for the detected software.  | ×                            | √   | <b>√</b>                              | <b>√</b>                           | √                          | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Re<br>mo<br>te<br>cod<br>e<br>exe<br>cuti<br>on                | Check whether the server is remotely called in real time and report an alarm immediately once remote code execution is detected. | ×                            | ×   | √                                     | √                                  | √                          | ✓  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Red is vul ner abil ity exp loit s                             | Detect the modifications made by the Redis process on key directories in real time and report alarms.                            | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| Ha doo p vul ner abil ity exp loit s                           | Detect the modifications made by the Hadoop process on key directories in real time and report alarms.                           | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| My<br>SQ<br>L<br>vul<br>ner<br>abil<br>ity<br>exp<br>loit<br>s | Detect the modifications made by the MySQL process on key directories in real time and report alarms.                            | ×                            | √   | <b>√</b>                              | <b>√</b>                           | √                          | √  | Linux                       | Real-<br>time<br>check |

| Fun<br>ctio<br>n              | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|-------------------------------|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Rev<br>ers<br>e<br>shel<br>ls | Monitor user process behaviors in real time to detect and block reverse shells caused by invalid connections.  Reverse shells can be detected for protocols including TCP, UDP, and ICMP.  NOTE  To enable automatic reverse shell blocking, perform the following operations:  1. You can enable automatic reverse shell blocking in the Malicious File Detection rule or configure automatic blocking in the HIPS Detection rule. For details, see Configuring Policies.  2. Enable isolation and killing of malicious programs. For details, see Isolating and Killing Malicious Programs. | ×                            | √   | √                                     | ✓                                  | √                          | √  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| File<br>priv<br>ileg<br>e<br>esc<br>alat<br>ion                 | Check the file<br>privilege<br>escalations in your<br>system.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| Pro<br>ces<br>s<br>priv<br>ileg<br>e<br>esc<br>alat<br>ion<br>s | The following process privilege escalation operations can be detected:  Root privilege escalation by exploiting SUID program vulnerabilities  Root privilege escalation by exploiting kernel vulnerabilities | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| Imp<br>ort<br>ant<br>file<br>cha<br>nge<br>s                    | Receive alarms<br>when critical<br>system files are<br>modified.   | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| File<br>/<br>Dir<br>ect<br>ory<br>cha<br>nge                    | Monitor system files and directories in real time and generate alarms if such files are created, deleted, moved, or if their attributes or content are modified.   | ×                            | √   | √                                     | <b>√</b>                           | <b>√</b>                   | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Abn<br>or<br>mal<br>pro<br>ces<br>s<br>beh<br>avi<br>ors   | Check the processes on servers, including their IDs, command lines, process paths, and behavior.  Send alarms on unauthorized process operations and intrusions.  The following abnormal process behavior can be detected:  • Abnormal CPU usage  • Processes accessing malicious IP addresses  • Abnormal increase in concurrent process connections | x                            | x   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>Ws | Real-<br>time<br>check |
| Hig<br>h-<br>risk<br>co<br>mm<br>and<br>exe<br>cuti<br>ons | Check executed commands in real time and generate alarms if high-risk commands are detected.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Abn<br>or<br>mal<br>shel<br>ls                               | Detect actions on<br>abnormal shells,<br>including moving,<br>copying, and<br>deleting shell files,<br>and modifying the<br>access permissions<br>and hard links of<br>the files.   | ×                            | <b>√</b>                                    | V                                     | V                                  | <b>√</b>                   | <b>√</b>                                 | Linux                       | Real-<br>time<br>check |
| Sen<br>sitiv<br>e<br>file<br>acc<br>ess<br>det<br>ecti<br>on | Detect the unauthorized access to or modifications of sensitive files.  | ×                            | <b>√</b>                                    | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Sus<br>pici<br>ous<br>cro<br>nta<br>b<br>tas<br>ks           | Check and list auto-started services, scheduled tasks, pre-loaded dynamic libraries, run registry keys, and startup folders. You can get notified immediately when abnormal automatic auto-start items are detected and quickly locate Trojans. | ×                            | ×   | ×                                     | √                                  | ✓                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Syst<br>em<br>pro<br>tect<br>ion<br>disa<br>blin<br>g   | Detect the preparations for ransomware encryption: Disable the Windows defender real-time protection function through the registry. Once the function is disabled, an alarm is reported immediately.   | ×                            | ×   | √                                     | √                                  | <b>√</b>                   | ×  | Windo<br>ws          | Real-<br>time<br>check |
| Bac<br>kup<br>del<br>etio<br>n                          | Detect the preparations for ransomware encryption: Delete backup files or files in the <b>Backup</b> folder. Once backup deletion is detected, an alarm is reported immediately.   | x                            | ×   | √                                     | √                                  | <b>√</b>                   | √  | Windo<br>ws          | Real-<br>time<br>check |
| Sus<br>pici<br>ous<br>regi<br>stry<br>ope<br>rati<br>on | Detect operations such as disabling the system firewall through the registry and using the ransomware <b>Stop</b> to modify the registry and write specific strings in the registry. An alarm is reported immediately when such operations are detected. | ×                            | ×   | <b>√</b>                              | √                                  | <b>√</b>                   | <b>√</b>                                 | Windo<br>ws          | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Syst<br>em<br>log<br>del<br>etio<br>n                       | An alarm is generated when a command or tool is used to clear system logs.   | ×                            | ×   | √                                     | √                                  | √                          | ×  | Windo<br>ws                 | Real-<br>time<br>check |
| Sus<br>pici<br>ous<br>co<br>mm<br>and<br>exe<br>cuti<br>ons | <ul> <li>Check whether         a scheduled         task or an         automated         startup task is         created or         deleted by         running         commands or         tools.</li> <li>Detect         suspicious         remote         command         execution.</li> </ul> | ×                            | ×   | ✓                                     | √                                  | √                          | ✓  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Sus<br>pici<br>ous<br>pro<br>ces<br>s<br>exe<br>cuti<br>on  | Detect and report alarms on unauthenticated or unauthorized application processes.   | ×                            | ×   | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | ×  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Sus<br>pici<br>ous<br>pro<br>ces<br>s<br>file<br>acc<br>ess | Detect and report<br>alarms on the<br>unauthenticated or<br>unauthorized<br>application<br>processes<br>accessing specific<br>directories.   | ×                            | ×   | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | ×  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n                           | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Bru<br>te-<br>forc<br>e<br>att<br>ack<br>s | Check for brute- force attack attempts and successful brute- force attacks.  • Detect password cracking attacks on accounts and block attacking IP addresses to prevent server intrusion.  • Trigger an alarm if a user logs in to the server by a brute-force attack. | √                            | √   | <b>√</b>                              | √                                  | √                          | √  | Linux<br>and<br>Windo<br>Ws | Real-<br>time<br>check |
| Abn<br>or<br>mal<br>logi<br>ns             | Check and handle remote logins.  If a user's login location is not any common login location you set, an alarm will be triggered.  | √                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Inv<br>alid<br>acc<br>oun<br>ts            | Scan accounts on servers and list suspicious accounts in a timely manner.  | ×                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n                                 | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Use<br>r<br>acc<br>oun<br>t<br>add<br>ed         | Detect the commands used to create hidden accounts. Hidden accounts cannot be found in the user interaction interface or be queried by commands. | ×                            | ×   | √                                     | √                                  | √                          | √  | Windo<br>ws                 | Real-<br>time<br>check |
| Pas<br>swo<br>rd<br>the<br>fts                   | Detect the abnormal obtaining of hash value of system accounts and passwords on servers and report alarms.                                       | ×                            | ×   | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Un<br>kno<br>wn<br>net<br>wor<br>k<br>acc<br>ess | Detect access to ports that are not listened on by the server.   | ×                            | ×   | ×                                     | <b>√</b>                           | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Abn or mal out bou nd con nec tion s             | Report alarms on suspicious IP addresses that initiate outbound connections.   | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| Por<br>t<br>for<br>war<br>din<br>g               | Report alarms on port forwarding using suspicious tools.   | ×                            | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Sus<br>pici<br>ous<br>do<br>wnl<br>oad<br>req<br>ues<br>t | An alarm is generated when a suspicious HTTP request that uses system tools to download programs is detected.                           | x                            | ×   | <b>√</b>                              | <b>√</b>                           | √                          | ×  | Windo<br>ws          | Real-<br>time<br>check |
| Sus<br>pici<br>ous<br>HT<br>TP<br>req<br>ues<br>t         | An alarm is generated when a suspicious HTTP request that uses a system tool or process to execute a remote hosting script is detected. | ×                            | ×   | √                                     | √                                  | √                          | ×  | Windo<br>ws          | Real-<br>time<br>check |
| Por<br>t<br>sca<br>n                                      | Detect scanning or sniffing on specified ports and report alarms.   | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| Hos<br>t<br>sca<br>n                                      | Detect the network scan activities based on server rules (including ICMP, ARP, and nbtscan) and report alarms.                          | ×                            | ×   | ×                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |

#### **Container Intrusion Detection**

**Container intrusion detection** can detect intrusion behaviors of Docker and Containerd engines. Scan running containers for malicious programs including miners and ransomware; detect non-compliant security policies, file tampering, and container escape; and provide suggestions.

Table 4-19 Container intrusion detection

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Unc<br>lass<br>ifie<br>d<br>mal<br>war<br>e                  | Check and handle malicious programs in a container, including web shells, Trojan, mining software, worms, and viruses.      | ×                            | ×   | x                                     | x                                  | x                          | √  | Linux                | Real-<br>time<br>check |
| Ran<br>so<br>mw<br>are                                       | Check and handle alarms on ransomware in containers.  | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Hac<br>ker<br>tool<br>s                                      | Check whether non-standard tool used to control the server exist and report alarms immediately after detecting them.        | ×                            | ×   | √                                     | √                                  | √                          | √  | Linux                | Real-<br>time<br>check |
| We<br>bsh<br>ell   | Check whether the files (often PHP and JSP files) in the web directories on containers are web shells.                      | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Vul<br>ner<br>abil<br>ity<br>esc<br>ape<br>det<br>ecti<br>on | An escape alarm is reported if a container process behavior that matches the behavior of known vulnerabilities is detected. | ×                            | ×   | ×                                     | ×                                  | x                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n                                | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| File<br>esc<br>ape<br>det<br>ecti<br>on         | An alarm is reported if a container process is found accessing a key file directory (for example, /etc/shadow or /etc/crontab).  Directories that meet the container directory mapping rules can also trigger such alarms. | ×                            | ×   | ×                                     | ×                                  | ×                          | ✓  | Linux                | Real-<br>time<br>check |
| Rev<br>ers<br>e<br>shel<br>ls                   | Monitor user process behaviors in a container environment in real time to detect reverse shells caused by invalid connections. Reverse shells can be detected for protocols including TCP, UDP, and ICMP.                  | ×                            | ×   | ×                                     | ×                                  | ×                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |
| File<br>priv<br>ileg<br>e<br>esc<br>alat<br>ion | Check the file privilege escalations in the container system.  | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Pro<br>ces<br>s<br>priv<br>ileg<br>e<br>esc<br>alat<br>ion<br>s | The following process privilege escalation operations can be detected:  Root privilege escalation by exploiting SUID program vulnerabilities  Root privilege escalation by exploiting kernel vulnerabilities | x                            | x   | ×                                     | ×                                  | x                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |
| Imp<br>ort<br>ant<br>file<br>cha<br>nge<br>s                    | Receive alarms<br>when critical<br>system files are<br>modified.   | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Abn<br>or<br>mal<br>pro<br>ces<br>s<br>beh<br>avi<br>ors | Check the processes on servers in a container environment, including their IDs, command lines, process paths, and behavior.  Send alarms on unauthorized process operations and intrusions.  The following abnormal process behavior can be detected:  Abnormal CPU usage  Processes accessing malicious IP addresses  Abnormal increase in concurrent process connections | ×                            | ×   | ×                                     | ×                                  | ×                          | ✓  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n                   | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|------------------------------------|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Abn or mal con tain er pro ces ses | <ul> <li>Malicious container program detection Monitor container process behavior and process file fingerprints. An alarm is reported if it detects a process whose behavior characteristics match those of a predefined malicious program.</li> <li>Abnormal processes The service reports an alarm if it detects that a process not in the whitelist is running in the container.</li> </ul> | ×                            | ×   | ×                                     | ×                                  | ×                          | ✓  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n                            | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Abn or mal con tain er star tup det ecti on | The service monitors container startups and reports an alarm if it detects that a container with too many permissions is started.  Container check items include:  Privileged container startup (privileged:tru e)  Too many container capabilities (capability: [xxx])  Seccomp not enabled (seccomp=unc onfined)  Container privilege escalation (nonew-privilege escalation (nonew-privileges:false)  High-risk directory mapping (mounts:[]) | ×                            | ×   | ×                                     | ×                                  | x                          | √  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Hig<br>h-<br>risk<br>co<br>mm<br>and<br>exe<br>cuti<br>ons   | Check executed commands in containers and generate alarms if high-risk commands are detected.  | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Hig<br>h-<br>risk<br>syst<br>em<br>call<br>s                 | You can run tasks in kernels by Linux system calls. The container edition reports an alarm if it detects a highrisk call.  | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Sen<br>sitiv<br>e<br>file<br>acc<br>ess<br>det<br>ecti<br>on | The service monitors the container image files associated with file protection policies, and reports an alarm if the files are modified.   | ×                            | ×   | ×                                     | ×                                  | ×                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |
| Con<br>tain<br>er<br>ima<br>ge<br>blo<br>cki<br>ng           | If a container contains insecure images specified in Suspicious Image Behaviors, an alarm will be generated and the insecure images will be blocked before a container is started in Docker.  NOTE  You need to install the Docker plugin. | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|---|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Sus<br>pici<br>ous<br>co<br>mm<br>and<br>exe<br>cuti<br>ons | <ul> <li>Check whether a scheduled task or an automated startup task is created or deleted by running commands or tools.</li> <li>Detect suspicious remote command execution.</li> </ul>  | ×                            | ×   | ×                                     | ×                                  | ×                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |
| Bru<br>te-<br>forc<br>e<br>att<br>ack<br>s                  | Detect and report alarms for brute-force attack behaviors, such as brute-force attack attempts and successful brute-force attacks, on containers.  Detect SSH, web, and Enumdb brute-force attacks on containers.  NOTE  Currently, brute-force attacks can be detected only in the Docker runtime. | ×                            | ×   | ×                                     | ×                                  | ×                          | ✓  | Linux                | Real-<br>time<br>check |
| Inv<br>alid<br>acc<br>oun<br>ts                             | Detect suspicious accounts and report alarms.   | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n   | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Pas<br>swo<br>rd<br>the<br>fts                           | Detect the abnormal obtaining of hash value of system accounts and passwords on servers in a container environment and report alarms. | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Abn or mal out bou nd con nec tion s                     | Report alarms on suspicious IP addresses in a container environment that initiate outbound connections.                               | ×                            | ×   | ×                                     | ×                                  | ×                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |
| Por<br>t<br>for<br>war<br>din<br>g                       | Report alarms on port forwarding using suspicious tools in a container environment.   | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Kub<br>ern<br>ete<br>s<br>eve<br>nt<br>del<br>etio<br>ns | Detect the<br>deletion of<br>Kubernetes events<br>and report alarms.  | x                            | x   | ×                                     | x                                  | x                          | <b>√</b>                                 | Linux                | Real-<br>time<br>check |

| Fun<br>ctio<br>n                             | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs | Check<br>Frequ<br>ency |
|--|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|----------------------|------------------------|
| Abn<br>or<br>mal<br>pod<br>beh<br>avi<br>ors | Detect abnormal operations such as creating privileged pods, static pods, and sensitive pods in a cluster and abnormal operations performed on existing pods and report alarms. | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Use r info rm atio n enu mer atio ns         | Detect the operations of enumerating the permissions and executable operation list of cluster users and report alarms.  | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |
| Bin<br>din<br>g<br>clus<br>ter<br>role<br>s  | Detect operations such as binding or creating a high-privilege cluster role or service account and report alarms.   | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                | Real-<br>time<br>check |

## **Whitelist Management**

The whitelist function includes **Alarm whitelist**, **Login whitelist** and **System user whitelist**. To reduce false alarms, import events to and export events from the whitelist.

Table 4-20 Whitelists

| Fun<br>ctio<br>n                            | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Ala<br>rm<br>whi<br>teli<br>st              | You can add an<br>alarm to the<br>whitelist when<br>handling it.   | √                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Log<br>in<br>Whi<br>teli<br>st              | Add IP addresses and usernames to the Login Whitelist as needed. HSS will not report alarms on the access behaviors of these IP addresses and users.                         | <b>√</b>                     | √   | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | <b>√</b>                                 | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Syst<br>em<br>use<br>r<br>whi<br>teli<br>st | Users (non-root users) that are newly added to the root user group on a server can be added to the system user whitelist. HSS will not report risky account alarms for them. | <b>√</b>                     | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

### **Policy Management**

You can configure **Policy management** and group policies and servers to batch apply policies to servers, easily adapting to your business scenarios.

Table 4-21 Policies

| Fun<br>ctio<br>n                     | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n                            | Ent<br>erp<br>rise<br>Edi<br>tio<br>n                           | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|--------------------------------------|--|------------------------------|--|---|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Poli<br>cy<br>Ma<br>nag<br>em<br>ent | You can define and issue different detection policies for different servers or server groups, implementing refined security operations.  Check the policy group list.  Create a policy group based on default and existing policy groups.  Define a policy.  Edit or delete a policy.  Edit or delete a policy.  Apply policies in a group.  Apply policies to servers in batches on the Servers & Quota page. | ×                            | √ (On ly the def ault pro fess ion al poli cy gro up is sup por ted. ) | √ (On ly the def ault erp rise poli cy gro up is sup por ted. ) | ✓                                  |                            | ✓  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

## Viewing the Handling History

**Handling history** displays the handling history of vulnerabilities and security alarms.

Table 4-22 Handling history

| Fun<br>ctio<br>n                | Description  | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs        |
|---------------------------------|--|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|------------------------|----------------------------------|-----------------------------|
| Han<br>dlin<br>g<br>hist<br>ory | Check historical vulnerability and alarm handling records, including the handling time and handlers. | ×                        | √                                   | √                                 | √                              | √                      | √                                | Linux<br>and<br>Windo<br>ws |

## **Security Report**

The HSS can generate **Security reports** on user assets on a daily, weekly, or monthly basis.

**Table 4-23** Security report

| Fun<br>ctio<br>n           | Description  | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs        |
|----------------------------|--|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|------------------------|----------------------------------|-----------------------------|
| Secu<br>rity<br>Rep<br>ort | Check weekly or<br>monthly server<br>security trend, key<br>security events, and<br>risks. | ×                        | √                                   | √                                 | √                              | √                      | √                                | Linux<br>and<br>Windo<br>ws |

## **Security Configurations**

**Security configuration** allows you to configure common login locations, common login IP addresses, the SSH login IP address whitelist, and automatic isolation and killing of malicious programs.

Table 4-24 Security configuration

| Fun<br>ctio<br>n                                | Description   | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|---|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Age<br>nt<br>ma<br>nag<br>em<br>ent             | You can view the agent status of all servers and upgrade, uninstall, and install agents.  | √                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Co<br>mm<br>on<br>logi<br>n<br>loc<br>atio<br>n | For each server, you can configure the locations where users usually log in from. The service will generate alarms on logins originated from locations other than the configured common login locations. A server can be added to multiple login locations. | √                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Co<br>mm<br>on<br>logi<br>n IP<br>add<br>ress   | For each server, you can configure the IP addresses where users usually log in from. The service will generate alarms on logins originated from IP addresses other than the configured common IP addresses.   | ✓                            | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |

| Fun<br>ctio<br>n  | Description  | Bas<br>ic<br>Edi<br>tio<br>n                                 | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|--|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Configuring an SS H Log in IP Add ress Whitelist                  | The SSH login whitelist controls SSH access to servers to prevent account cracking.  After you configure the whitelist, SSH logins will be allowed only from whitelisted IP addresses. | √  | √   | √                                     | √                                  | √                          | √  | Linux                       | Real-<br>time<br>check |
| Mal icio us pro gra m isol atio n and rem ova l                   | HSS automatically isolates and kills identified malicious programs, such as web shells, Trojans, and worms, removing security risks.   | ×  | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | Real-<br>time<br>check |
| Tw<br>o-<br>fact<br>or<br>Aut<br>hen<br>tica<br>tion<br>(2F<br>A) | Prevent brute-<br>force attacks by<br>using password<br>and SMS/email<br>authentication.   | Pay<br>per<br>use:<br>×<br>Yea<br>rly/<br>Mo<br>nthl<br>y: √ | √   | √                                     | √                                  | √                          | √  | Linux<br>and<br>Windo<br>ws | -                      |

| Fun<br>ctio<br>n                        | Description  | Bas<br>ic<br>Edi<br>tio<br>n | Pro<br>fess<br>ion<br>al<br>Edi<br>tio<br>n | Ent<br>erp<br>rise<br>Edi<br>tio<br>n | Pre<br>mi<br>um<br>Edi<br>tio<br>n | WT<br>P<br>Edi<br>tio<br>n | Co<br>nta<br>ine<br>r<br>Edi<br>tio<br>n | Suppo<br>rted<br>OSs        | Check<br>Frequ<br>ency |
|---|--|------------------------------|---|---------------------------------------|------------------------------------|----------------------------|--|-----------------------------|------------------------|
| Ala<br>rm<br>conf<br>igur<br>atio<br>ns | After alarm notification is enabled, you can receive alarm notifications sent by HSS to learn about security risks facing your servers, containers, and web pages. | <b>√</b>                     | <b>√</b>                                    | <b>√</b>                              | <b>√</b>                           | <b>√</b>                   | √  | Linux<br>and<br>Windo<br>ws | -                      |
| Plu<br>g-in<br>ma<br>nag<br>em<br>ent   | Install, uninstall,<br>upgrade, and<br>manage plug-ins<br>in a unified<br>manner.  | ×                            | ×   | ×                                     | ×                                  | ×                          | √  | Linux                       | -                      |

## **Server Self-protection**

**Server self-protection** is a self-protection function of HSS.

Table 4-25 Server self-protection

| Fun<br>ctio<br>n            | Description  | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs |
|-----------------------------|--|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|------------------------|----------------------------------|----------------------|
| Self-<br>prot<br>ecti<br>on | Protect HSS files, processes, and software from malicious programs, which may uninstall HSS agents, tamper with HSS files, or stop HSS processes.  Self-protection depends on antivirus detection, HIPS detection, and ransomware protection. It takes effect only when more than one of the three functions are enabled.  Enabling the self-protection policy has the following impacts:  The HSS agent cannot be uninstalled on the control panel of a server, but can be uninstalled on the HSS console.  HSS process cannot be terminated.  In the agent installation path C:\Program Files \HostGuard, you can only | ×                        | ×                                   | ×                                 | ✓                              | ✓                      | ×                                | Windows              |

| Fun<br>ctio<br>n | Description   | Basi<br>c<br>Edit<br>ion | Prof<br>essi<br>onal<br>Edit<br>ion | Ente<br>rpris<br>e<br>Edit<br>ion | Pre<br>miu<br>m<br>Edit<br>ion | WT<br>P<br>Edit<br>ion | Con<br>tain<br>er<br>Edit<br>ion | Suppor<br>ted<br>OSs |
|------------------|---|--------------------------|-------------------------------------|-----------------------------------|--------------------------------|------------------------|----------------------------------|----------------------|
|                  | access the log and data directories (and the upgrade directory, if your agent has been upgraded). |                          |                                     |                                   |                                |                        |                                  |                      |

## **5** Provided Free of Charge

HSS provides the following free services:

more information, see Free health check.

- Free trial of HSS basic edition for 30 days
   When purchasing an ECS, you can select HSS basic edition for free for one month. HSS basic edition provides OS vulnerability detection, weak password detection, and brute force cracking detection. For details, see Specifications of Different Editions. For more information, see Free trial of HSS basic edition for 30 days.
- Free health check
   HSS provides a monthly free health check service for ECS that are not protected. HSS can detect software assets, OS vulnerabilities, and weak password risks of servers and generate security reports for you to view. For

## 6 Personal Data Protection Mechanism

To ensure that your personal data, such as your username, password, and mobile phone number, will not be breached by unauthorized or unauthenticated entities or people, HSS encrypts your personnel data before storing it and control access to the data.

#### **Personal Data**

Table 6-1 describes the personal data generated or collected by HSS.

Table 6-1 Personal data

| Туре                      | Collection Method   | Can Be Modified | Mandatory |
|---------------------------|---|-----------------|-----------|
| Email                     | If 2FA is enabled, HSS periodically obtains from SMN the email addresses subscribing to notification topics.      | No              | Yes       |
| Mobile<br>phone<br>number | If 2FA is enabled, HSS periodically obtains from SMN the mobile phone numbers subscribing to notification topics. | No              | Yes       |
| Login<br>location         | If HSS is enabled, it records user login locations.   | No              | Yes       |

#### **Storage Mode**

HSS uses encryption algorithms to encrypt users' sensitive data and stores encrypted data.

- Mobile phone number are encrypted before storage.
- Login locations are not sensitive data and stored in plaintext.

#### **Access Control**

User personal data is encrypted before being stored in the HSS database. The whitelist mechanism is used to control access to the database.

# **7** Security

## 7.1 Shared Responsibilities

Huawei guarantees that its commitment to cyber security will never be outweighed by the consideration of commercial interests. To cope with emerging cloud security challenges and pervasive cloud security threats and attacks, Huawei Cloud builds a comprehensive cloud service security assurance system for different regions and industries based on Huawei's unique software and hardware advantages, laws, regulations, industry standards, and security ecosystem.

Figure 7-1 illustrates the responsibilities shared by Huawei Cloud and users.

- Huawei Cloud: Ensure the security of cloud services and provide secure clouds. Huawei Cloud's security responsibilities include ensuring the security of our IaaS, PaaS, and SaaS services, as well as the physical environments of the Huawei Cloud data centers where our IaaS, PaaS, and SaaS services operate. Huawei Cloud is responsible for not only the security functions and performance of our infrastructure, cloud services, and technologies, but also for the overall cloud O&M security and, in the broader sense, the security and compliance of our infrastructure and services.
- **Tenant**: Use the cloud securely. Tenants of Huawei Cloud are responsible for the secure and effective management of the tenant-customized configurations of cloud services including IaaS, PaaS, and SaaS. This includes but is not limited to virtual networks, the OS of virtual machine hosts and guests, virtual firewalls, API Gateway, advanced security services, all types of cloud services, tenant data, identity accounts, and key management.

**Huawei Cloud Security White Paper** elaborates on the ideas and measures for building Huawei Cloud security, including cloud security strategies, the shared responsibility model, compliance and privacy, security organizations and personnel, infrastructure security, tenant service and security, engineering security, O&M security, and ecosystem security.

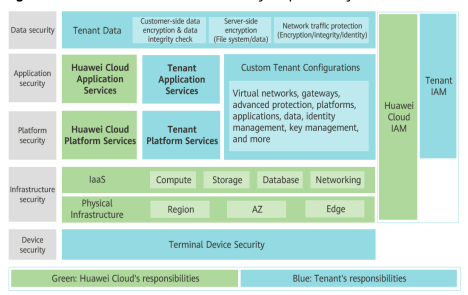


Figure 7-1 Huawei Cloud shared security responsibility model

### 7.2 Certificates

#### **Compliance Certificates**

Huawei Cloud services and platforms have obtained various security and compliance certifications from authoritative organizations, such as International Organization for Standardization (ISO). You can **download** them from the console.

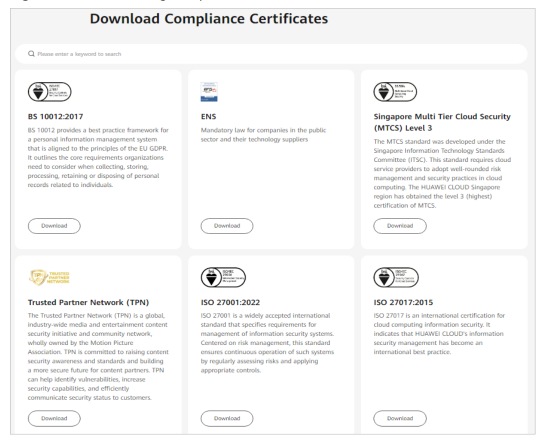
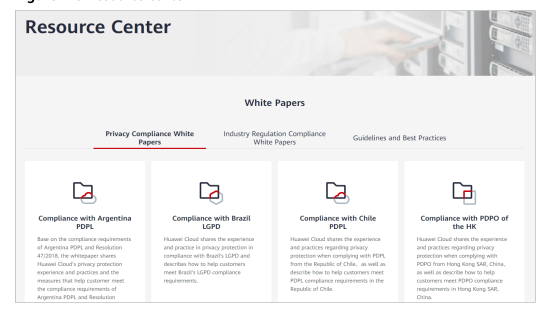


Figure 7-2 Downloading compliance certificates

#### **Resource Center**

Huawei Cloud also provides the following resources to help users meet compliance requirements. For details, see **Resource Center**.





## 7.3 Asset Identification and Management

Host Security Service (HSS) collects information about assets on your servers, such as accounts, processes, open ports, auto-started items, software, web frameworks, websites, middleware, and kernel modules. You can learn the overall status of your assets at a glance.

## 7.4 Identity Authentication and Access Control

**Identity and Access Management (IAM)** provides refined permissions management for HSS resources. You can:

- Create IAM users for employees based on the organizational structure of your enterprise. Each IAM user has their own security credentials, providing access to HSS resources.
- Grant only the permissions required for users to perform a specific task.
- Entrust a Huawei Cloud account or cloud service to perform professional and efficient O&M on your HSS resources.

For details about HSS permission policies, see **Creating a User and Granting Permissions**.

## 7.5 Data Protection Technologies

HSS takes different measures to keep data stored in HSS secure and reliable.

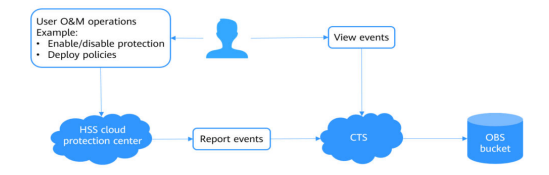
| Measure                               | Description  |
|---------------------------------------|--|
| Transmission<br>encryption<br>(HTTPS) | Data is encrypted when it is transmitted between microservices to prevent leakage or tampering during transmission. Your configurations are kept secure when transmitted over HTTPS. |
| Data redundancy                       | Data such as asset information and alarm events can be backed up and restored using copies.  |
| Encrypted data storage                | HSS encrypts sensitive data to prevent leakage.  |

You can also enable the Web Tamper Protection (WTP) edition protect business data.

For more information, see **Enabling the WTP Edition**.

## 7.6 Audit and Logging

Cloud Trace Service (CTS) keeps track of user activities and resource changes on your cloud resources. It helps you collect, store, and query operational records for security analysis, audit and compliance, and fault location.



For details about how to enable and configure CTS, see **Enabling CTS**.

For details about the HSS operations that can be audited by CTS, see **HSS Operations Supported by CTS**.

# 7.7 Service Resilience

HSS uses a four-level reliability architecture. It provides inspection, resistance, and recovery capabilities to help you manually or automatically recover services, enhancing data durability and reliability.

Table 7-1 Reliability architecture

| Cate<br>gory   | Capabili<br>ty                     | Description   | Туре     |
|----------------|------------------------------------|---|----------|
| Inspe<br>ction | Situation<br>Awarene<br>ss (SA)    | HSS interconnects with SA and evaluates asset risks based on alarms, vulnerabilities, and baseline check results.   | System   |
|                | Cloud<br>Eye                       | With Cloud Eye, you can understand the resource usage and status of HSS, receive alarm notifications in a timely manner, and react to changes to keep your services run smoothly.   | System   |
| Resist<br>ance | Attack<br>preventi<br>on           | The agent provides self-protection, anti-removal, and anti-tamper capabilities.   | Security |
|                | Data<br>backup                     | All key data can be backed up. Even if the database is completely damaged, services can be restored using the backup data.  | System   |
|                | Service<br>self-<br>protectio<br>n | HSS consists of microservices, which are independently deployed, started, and stopped.  The agent strictly controls its resource usage. If its resource usage exceeds the threshold, the agent is isolated or a bypassing operation is performed to avoid affecting user workloads. If system resources are insufficient, the agent performance will be degraded. | System   |

| Cate<br>gory        | Capabili<br>ty            | Description   | Туре   |
|---------------------|---------------------------|---|--------|
| Resto<br>ratio<br>n | System restorati on       | A VM or service can be manually or automatically rebuilt if it is faulty.                     | System |
|                     | Process<br>protectio<br>n | If a process exits, the process will be automatically started to facilitate service recovery. | System |

# 7.8 Risk Monitoring

Cloud Eye provides multi-dimensional monitoring for your resources on the cloud. It allows you to view the resource usage and service running status, and respond to exceptions in a timely manner to ensure smooth running of services.

HSS uses Cloud Eye to perform monitoring over resources and operations, helping you monitor server security and receive alarms and notifications in real time. You can check the number of unprotected servers, the number of unsafe servers, and the number of agents that are not installed or offline in real time.

For details about HSS metrics and how to create alarm rules, see **Monitoring**.

# 7.9 Fault Rectification

All HSS components are deployed in primary/standby or cluster mode to support cross-AZ and cross-region DR, preventing single-node faults.

# 7.10 Update Management

N/A

# 8 HSS Permissions Management

If you need to assign different permissions to employees in your enterprise to access your HSS resources, IAM is a good choice for fine-grained permissions management. IAM provides identity authentication, permissions management, and access control, helping you secure the access to your cloud resources.

With IAM, you can use your Huawei Cloud account to create IAM users for your employees, and assign permissions to the users to control their access to specific resource types. For example, some software developers in your enterprise need to use HSS resources but must not delete them or perform any high-risk operations. To achieve this result, you can create IAM users for the software developers and grant them only the permissions required for using HSS resources.

If your Huawei Cloud account does not need individual IAM users for permissions management, then you may skip over this chapter.

IAM can be used free of charge. You pay only for the resources in your account. For more information about IAM, see **What Is IAM?** 

#### **HSS Permissions**

By default, new IAM users do not have permissions assigned. You need to add a user to one or more groups, and attach permissions policies or roles to these groups. Users inherit permissions from their groups and can perform specified operations on cloud services.

HSS is a project-level service deployed and accessed in specific physical regions. To assign HSS permissions to a user group, specify the scope as region-specific projects and select projects for the permissions to take effect. If **All projects** is selected, the permissions will take effect for the user group in all region-specific projects. When accessing HSS, the users need to switch to a region where they have been authorized to use cloud services.

You can grant permissions by using roles or policies.

Roles: A type of coarse-grained authorization mechanism that defines
permissions related to user responsibilities. This mechanism provides only a
limited number of service-level roles for authorization. Some roles depend
other roles to take effect. When you assign such roles to users, remember to
assign the roles they depend on. However, roles are not an ideal choice for
fine-grained authorization and secure access control.

 Policies: A type of fine-grained authorization that defines permissions required to perform operations on specific cloud resources under certain conditions.
 This type of authorization is more flexible and ideal for secure access control.
 For example, you can grant HSS users only the permissions for managing a certain type of resources. Most policies define permissions based on APIs.

The following table describes more details.

Table 8-1 System-defined permissions supported by HSS

| Role/Policy<br>Name      | Description                                       | Туре                               | Dependency   |  |
|--------------------------|---|------------------------------------|--|--|
| HSS<br>Administrato<br>r | HSS administrator, who has all permissions of HSS | Syste<br>m-<br>defin<br>ed<br>role | <ul> <li>It depends on the Tenant Guest role.         Tenant Guest: A global role, which must be assigned in the global project.     </li> <li>To purchase HSS protection quotas, you must have the ECS ReadOnlyAccess, BSS Administrator, and TMS ReadOnlyAccess roles.</li> <li>ECS ReadOnlyAccess: read-only access permission for the ECS. This is a system policy.</li> <li>BSS Administrator: a system role, which is the administrator of the billing center (BSS) and has full permissions for the service.</li> <li>TMS ReadOnlyAccess: a system-defined policy that grants read-only access to TMS.</li> </ul> |  |
| HSSFullAcces<br>s        | All HSS permissions                               | Policy                             | To purchase HSS protection quotas, you must have the BSS Administrator role.  BSS Administrator: a system role, which is the administrator of the billing center (BSS) and has full permissions for the service.  SMN ReadOnlyAccess: a system-defined policy that grants read-only access to SMN.   |  |
| HSSReadOnl<br>yAccess    | Read-only<br>permission for<br>HSS                | Policy                             | SMN ReadOnlyAccess: a system-<br>defined policy that grants read-only<br>access to SMN.  |  |

## Reference

- What Is IAM?
- Creating a User and Granting Permissions

# **9** Constraints and Limitations

## **Supported Server Types**

- Elastic Cloud Server (ECS)
- Bare Metal Server (BMS)
- Huawei Cloud Workspace
- Third-party cloud server
- On-premises server

#### □ NOTE

Currently, only some regions support access to non-Huawei Cloud servers. For details about the regions, see **Where Is HSS Available?** 

## **Supported OSs**

HSS uses the agent to monitor security risks and defend against external intrusions. To protect a server with HSS, ensure the agent is up and running on the server. For more information, see **Supported OSs**.

#### NOTICE

- The agent is probably incompatible with the Linux or Windows versions that have reached end of life. To obtain better HSS service experience, you are advised to install or upgrade to an OS version supported by the agent.
- If a piece of third-party security software, such as McAfee, has been installed on your server, stop the protection function on the software before installing an HSS agent. After you install the agent, you can re-enable the protection function on the software.
- CentOS 6.x is no longer updated or maintained on the Linux official website, and HSS no longer supports CentOS 6.x or earlier.

Table 9-1 Supported OSs

| OS<br>Type  | Syste<br>m<br>Archit<br>ecture | Supported OSs  | Support for<br>Vulnerability Scan<br>(√: Supported. ×:<br>Not supported.) |
|-------------|--------------------------------|--|---|
| Windo<br>ws | X86                            | Windows 10 (64-bit)  NOTE Only Huawei Cloud Workspace can use this OS. | ×   |
|             |                                | Windows 11 (64-bit)  NOTE Only Huawei Cloud Workspace can use this OS. | ×   |
|             |                                | Windows Server 2012 R2 Standard 64-<br>bit English (40 GB)             | √   |
|             |                                | Windows Server 2012 R2 Standard 64-<br>bit Chinese (40 GB)             | √   |
|             |                                | Windows Server 2012 R2 Datacenter<br>64-bit English (40 GB)            | √   |
|             |                                | Windows Server 2012 R2 Datacenter 64-bit Chinese (40 GB)               | ✓   |
|             |                                | Windows Server 2016 Standard 64-bit<br>English (40 GB)                 | ✓   |
|             |                                | Windows Server 2016 Standard 64-bit<br>Chinese (40 GB)                 | √   |
|             |                                | Windows Server 2016 Datacenter 64-<br>bit English (40 GB)              | √   |
|             |                                | Windows Server 2016 Datacenter 64-<br>bit Chinese (40 GB)              | √   |
|             |                                | Windows Server 2019 Datacenter 64-<br>bit English (40 GB)              | √   |
|             |                                | Windows Server 2019 Datacenter 64-<br>bit Chinese (40 GB)              | √   |
| Linux       | X86                            | CentOS 7.4 (64-bit)  | √   |
|             |                                | CentOS 7.5 (64-bit)  | √   |
|             |                                | CentOS 7.6 (64-bit)  | √   |
|             |                                | CentOS 7.7 (64-bit)  | √   |
|             |                                | CentOS 7.8 (64-bit)  | √   |
|             |                                | CentOS 7.9 (64-bit)  | √   |

| OS<br>Type | Syste<br>m<br>Archit<br>ecture | Supported OSs                | Support for<br>Vulnerability Scan<br>(√: Supported. ×:<br>Not supported.) |
|------------|--------------------------------|------------------------------|---|
|            |                                | CentOS 8.1 (64-bit)          | ×   |
|            |                                | CentOS 8.2 (64-bit)          | ×   |
|            |                                | CentOS 8 (64-bit)            | ×   |
|            |                                | CentOS 9 (64-bit)            | ×   |
|            |                                | Debian 9 (64-bit)            | √   |
|            |                                | Debian 10 (64-bit)           | √   |
|            |                                | Debian 11.0.0 (64-bit)       | √   |
|            |                                | Debian 11.1.0 (64-bit)       | √   |
|            |                                | EulerOS 2.2 (64-bit)         | √   |
|            |                                | EulerOS 2.3 (64-bit)         | √   |
|            |                                | EulerOS 2.5 (64-bit)         | √   |
|            |                                | EulerOS 2.7 (64-bit)         | ×   |
|            |                                | EulerOS 2.9 (64-bit)         | √   |
|            |                                | Fedora 28 (64-bit)           | ×   |
|            |                                | Ubuntu 16.04 (64-bit)        | √   |
|            |                                | Ubuntu 18.04 (64-bit)        | √   |
|            |                                | Ubuntu 20.04 (64-bit)        | √   |
|            |                                | Ubuntu 22.04 (64-bit)        | √   |
|            |                                | Red Hat 7.4 (64-bit)         | ×   |
|            |                                | Red Hat 7.6 (64-bit)         | ×   |
|            |                                | Red Hat 8.0 (64-bit)         | ×   |
|            |                                | Red Hat 8.7 (64-bit)         | ×   |
|            |                                | OpenEuler 20.03 LTS (64-bit) | ×   |
|            |                                | OpenEuler 22.03 SP3 (64-bit) | ×   |
|            |                                | OpenEuler 22.03 (64-bit)     | ×   |
|            |                                | AlmaLinux 8.4 (64-bit)       | √   |
|            |                                | AlmaLinux 9.0 (64-bit)       | ×   |
|            |                                | Rocky Linux 8.4 (64-bit)     | ×   |

| OS<br>Type | Syste<br>m<br>Archit<br>ecture | Supported OSs            | Support for<br>Vulnerability Scan<br>(√: Supported. ×:<br>Not supported.) |
|------------|--------------------------------|--------------------------|---|
|            |                                | Rocky Linux 8.5 (64-bit) | ×   |
|            |                                | Rocky Linux 9.0 (64-bit) | ×   |
|            |                                | HCE 1.1 (64-bit)         | √   |
|            |                                | HCE 2.0 (64-bit)         | √   |
|            |                                | SUSE 12 SP5 (64-bit)     | √   |
|            |                                | SUSE 15 (64-bit)         | ×   |
|            |                                | SUSE 15 SP1 (64-bit)     | √   |
|            |                                | SUSE 15 SP2 (64-bit)     | √   |
|            |                                | SUSE 15 SP3 (64-bit)     | ×   |
|            |                                | SUSE 15.5 (64-bit)       | ×   |
|            |                                | Kylin V10 (64-bit)       | √   |
|            | ARM                            | CentOS 7.4 (64-bit)      | √   |
|            |                                | CentOS 7.5 (64-bit)      | √   |
|            |                                | CentOS 7.6 (64-bit)      | √   |
|            |                                | CentOS 7.7 (64-bit)      | √   |
|            |                                | CentOS 7.8 (64-bit)      | √   |
|            |                                | CentOS 7.9 (64-bit)      | √   |
|            |                                | CentOS 8.0 (64-bit)      | ×   |
|            |                                | CentOS 8.1 (64-bit)      | ×   |
|            |                                | CentOS 8.2 (64-bit)      | ×   |
|            |                                | CentOS 9 (64-bit)        | ×   |
|            |                                | EulerOS 2.8 (64-bit)     | √   |
|            |                                | EulerOS 2.9 (64-bit)     | √   |
|            |                                | Fedora 29 (64-bit)       | ×   |
|            |                                | Ubuntu 18 (64-bit)       | ×   |
|            |                                | Kylin V7 (64-bit)        | ×   |
|            |                                | Kylin V10 (64-bit)       | √   |
|            |                                | HCE 2.0 (64-bit)         | √   |

| OS<br>Type | Syste<br>m<br>Archit<br>ecture | Supported OSs             | Support for<br>Vulnerability Scan<br>(√: Supported. ×:<br>Not supported.) |
|------------|--------------------------------|---------------------------|---|
|            |                                | UnionTech OS V20 (64-bit) | √ (UOS V20 server editions E and D)                                       |

# 10 Related Services

You can use SMN to receive alarm notifications, IAM service to manage user permissions, and Cloud Trace Service (CTS) to audit user behaviors.

## Elastic Cloud Server (ECS)/Bare Metal Server (BMS)

HSS agents can be installed on Huawei Cloud ECSs, BMSs, or third-party servers. You are advised to use Huawei Cloud servers for better and more reliable service experience.

- For details about ECS, see the Elastic Cloud Server User Guide.
- For details about BMS, see Bare Metal Server User Guide.

## **Cloud Container Engine (CCE)**

CCE can rapidly build a highly reliable container cluster based on cloud servers and add nodes to the cluster for management. HSS can install Hostguard-agent on the nodes to protect the container applications deployed on them.

#### **Ⅲ** NOTE

CCE is a high-performance, high-reliability service through which enterprises can manage containerized applications. CCE supports native Kubernetes applications and tools, allowing you to easily set up a container runtime environment on the cloud. For more information, see the *Container Service User Guide*.

# Software Repository for Container (SWR)

SWR provides easy, secure, and reliable management over container images throughout their lifecycles, facilitating the deployment of containerized services. For more information, see the *Software Repository for Container User Guide*. HSS scans for vulnerabilities and configurations in container images to help you detect the container environment that cannot be achieved by traditional security software.

## Simple Message Notification (SMN)

SMN is an extensible, high-performance message processing service.

- To enable alarm notifications, you must configure SMN first.
- After the SMN is enabled, you will receive alarm notifications sent from HSS if your server is attacked or have high risks detected.
- On the **Alarm Notification** tab, you can configure **Daily Alarm Notification** and **Real-Time Alarm Notification** as required.

For details about SMN, see Simple Message Notification User Guide.

### **Identity and Access Management**

IAM is a free identity management service that can implement refined user permission isolation and control based on user identities. It is the basic permission management service and can be used free of charge.

For details about IAM, see Identity and Access Management User Guide.

### **Cloud Trace Service (CTS)**

CTS is a professional log audit service that records user operations in HSS. You can use the records for security analysis, compliance auditing, resource tracking, and fault locating. It is the basic log management service and can be used free of charge.

For details about CTS, see Cloud Trace Service User Guide.

# **11** Basic Concepts

### **Account Cracking**

Account cracking refers to the intruder behavior of guessing or cracking the password of an account.

#### Weak Password

A weak password can be easily cracked.

### **Malicious Program**

A malicious program, such as a web shell, Trojan, worm, or virus, is developed with attack or illegal remote control intents.

Malware covertly inlays code into another program to run intrusive or disruptive programs and damage the security and integrity of the data on an infected server. Malware includes viruses, Trojans, and worms, classified by their ways of transmission.

HSS reports both identified and suspicious malware.

#### Ransomware

Ransomware emerged with the Bitcoin economy. It is a Trojan that is disguised as a legitimate email attachment or bundled software and tricks you into opening or installing it. It can also arrive on your servers through website or server intrusion.

Ransomware often uses a range of algorithms to encrypt the victim's files and demand a ransom payment to get the decryption key. Digital currencies such as Bitcoin are typically used for the ransoms, making tracing and prosecuting the attackers difficult.

Ransomware interrupts businesses and can cause serious economic losses. We need to know how it works and how we can prevent it.

#### **Two-Factor Authentication**

Two-factor authentication (2FA) refers to the authentication of user login by the combination of the user password and a verification code.

## **Web Tamper Protection**

Web Tamper Protection (WTP) is an HSS edition that protects your files, such as web pages, documents, and images, in specific directories against tampering and sabotage from hackers and viruses.

#### Cluster

A cluster consists of one or more ECSs (also known as nodes) in the same subnet. It provides a computing resource pool for running containers.

#### Node

In CGS, each node corresponds to an ECS. Containers run on nodes.

### **Image**

An image is a special file system. It provides not only programs, libraries, resources, configuration files but also some configuration parameters required for a running container. A Docker image does not contain any dynamic data, and its content remains unchanged after being built.

#### Container

A container is the instance of an image and can be created, started, stopped, deleted, and suspended.

# **Security Policy**

A security policy indicates the security rule that must be followed for a running container. If a container violates a security policy, a container exception is displayed on the **Runtime Security** page of the CGS management console.

## **Project**

Projects are used to group and isolate OpenStack resources, including computing, storage, and network resources. A project can be a department or a project team.

Multiple projects can be created for one account.

#### **Protection Quota**

To protect a server, bind it to an HSS quota.

The quotas of different HSS editions you purchased are displayed on the console.

#### Example:

- If you have purchased an HSS enterprise edition quota, you can bind it to a server.
- If you have purchased 10 HSS enterprise edition quotas, you can bind them to 10 servers.

# A Change History

| Released<br>On | Description   |
|----------------|---|
| 2024-03-25     | This is the fifteenth official release.  Optimized:   |
|                | • Specifications of Different Editions: Added the description of the dynamic port honeypot function.  |
|                | • Constraints and Limitations: HCE 1.1 is supported by HSS.   |
| 2024-02-02     | This is the fourteenth official release.  |
|                | Modified the detection period of the vulnerability management function in <b>Specifications of Different Editions</b> .                         |
| 2023-12-21     | This is the thirteenth official release.  |
|                | Optimized Specifications of Different Editions.   |
| 2023-10-27     | This is the twelfth official release.   |
|                | Optimized:  |
|                | Monitoring metrics in Risk Monitoring   |
|                | <ul> <li>Added container cluster protection and application process<br/>control in Specifications of Different Editions.</li> </ul>             |
| 2023-07-25     | This issue is the eleventh official release.  |
|                | Added:  |
|                | 1.8-Privacy Statement   |
|                | Optimized:  |
|                | • Specifications of Different Editions: Added the description about intrusion detection items.  |
|                | <ul> <li>Added the description about OSs supported by the<br/>vulnerability detection and fixing in Constraints and<br/>Limitations.</li> </ul> |

| Released<br>On | Description  |
|----------------|--|
| 2023-06-01     | This is the tenth official release.  |
|                | Changed the name of HSS advanced edition to professional edition.  |
| 2022-12-10     | This is the ninth official release.  |
|                | Optimized the description of ransomware prevention in Specifications of Different Editions.                              |
| 2022-11-15     | This is the eighth official release.   |
|                | Added the following section:   |
|                | Security   |
| 2022-09-20     | This is the seventh official release.  |
|                | Added the description about purchasing the basic edition (yearly/monthly).   |
| 2022-08-31     | This is the sixth official release.  |
|                | Modified the description about the basic edition. The basic edition can be used free of charge within a specific period. |
| 2022-08-15     | This issue is the fifth official release.  |
|                | The following types of alarms are added:   |
|                | Malicious program  |
|                | Common vulnerability exploit   |
|                | Abnormal system behavior - suspicious crontab task   |
|                | Added the description of the two-factor authentication (2FA) feature.  |
|                | The enterprise edition can report alarms on unauthorized accounts.   |
| 2022-08-10     | This issue is the third official release.  |
|                | Added the description about application protection.  |
| 2022-07-28     | This issue is the second official release.   |
|                | Added the supported systems and versions. For details, see <b>Supported OSs</b> .  |
| 2022-06-30     | This issue is the second official release.   |
|                | Added the description about the web framework and web service features.  |
|                | Added the description about the application vulnerability management feature.  |
| 2022-05-30     | This issue is the first official release.  |