

Cloud Firewall

What's New

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Security Declaration

Vulnerability

Huawei's regulations on product vulnerability management are subject to "Vul. Response Process". For details about the policy, see the following website:<https://www.huawei.com/en/psirt/vul-response-process>
For enterprise customers who need to obtain vulnerability information, visit:<https://securitybulletin.huawei.com/enterprise/en/security-advisory>

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The following tables describe the features released in each CFW version and corresponding documentation updates.

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No.	Feature	Description	Phase	Document
1	Optimized Dashboard page	Optimized the display of traffic statistics and added traffic trends on the Dashboard page.	Commercial use	Dashboard Overview
2	Domain group protection	A domain name group is a collection of multiple domain names or wildcard domain names. You can configure domain name groups to protect domains in batches.	Commercial use	Managing Domain Name Groups
3	Policy assistant	You can use the policy assistant to quickly check protection rule hits and adjust rules in a timely manner.	Commercial use	Policy Assistant
4	Sensitive directory scan defense	Defend against scan attacks on sensitive directories in real time.	Commercial use	Configuring Intrusion Prevention
5	Reverse shell defense	Defend against reverse shells.	Commercial use	Configuring Intrusion Prevention

No.	Feature	Description	Phase	Document
6	Supported security dashboard	The security dashboard displays the high-frequency attacks blocked by IPS. You can check the IPS defense status and adjust IPS defense actions in a timely manner.	Commercial use	Security Dashboard
7	Optimized traffic analysis page	Added visualized information about top N inbound, outbound, and inter-VPC traffic statistics on the traffic analysis page.	Commercial use	Traffic Analysis
8	Supported alarm notification	CFW interconnects with Simple Message Notification (SMN) to send IPS attack logs and excessive traffic warning through the notification method (email or SMS) you set.	Commercial use	Alarm Notification

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No.	Feature	Description	Phase	Document
1	CFW OBT test	Launched the first open beta test (OBT).	Open beta test	-