
Understanding Passive Mode and Active Mode

<https://campus.barracuda.com/doc/67174891/>

The differences between these two modes, and where they are used, can be confusing. This article aims to clarify the differences between the two modes.

Where you can make the settings:

- In the **Barracuda Web Application Firewall**, you can **configure** a service (site) in two modes: *Passive Mode* and *Active Mode* .
- In the **Barracuda Vulnerability Remediation Service**, you can also **mitigate** a single vulnerability in either *Passive Mode* or *Active Mode* .

What the settings mean:

- **In Passive Mode**, the Barracuda Web Application Firewall monitors for security violations and logs them, but does not block them.

Important

In Passive Mode, the Barracuda Web Application Firewall **does not secure your application**. This mode is intended for temporary testing only.

- **In Active Mode**, the Barracuda Web Application Firewall monitors for security violations and blocks them, thereby ensuring they do not reach your server.

Barracuda Networks recommends:

Mitigate vulnerabilities temporarily in *Passive Mode*, monitor the logs to ensure no issues arise, and then switch them to *Active Mode*.

For more information on the recommended workflow for the Barracuda Vulnerability Remediation Service, see [Step 3: Scan and Remediate Vulnerabilities](#).

Note that **both** the service (site) and a particular vulnerability mitigation must be in *Active Mode* to block violations, as shown here:

Setting of Service (on Barracuda WAF)	Setting for Mitigating Vulnerability (on Barracuda Vulnerability Mitigation Service)	Effect
Passive Mode	Passive Mode	Passive Mode
Passive Mode	Active Mode	Passive Mode
Active Mode	Passive Mode	Passive Mode
Active Mode	Active Mode	Active Mode

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