

# Vulnerability Scan Service

## FAQs

### Product Documentation



Tencent Cloud

## Copyright Notice

©2013-2024 Tencent Cloud. All rights reserved.

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

## Trademark Notice



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

## Service Statement

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

# FAQs

Last updated : 2022-02-23 16:58:03

## How long does it take to complete a vulnerability scan?

The duration of a vulnerability scan is subject to the number of added assets and the complexity of webpages. Generally, it takes tens of minutes to scan a 100-page website for vulnerabilities.

## Will VSS affect business operations?

No. VSS simulates access requests of real users with precise rate control and won't affect the normal business operations.

## How many IT assets can be scanned by VSS?

VSS relies on the computing power of Tencent Cloud to implement rapid scaling. It can scan tens of millions of IT assets.

## Can I customize keywords for website tampering detection?

Yes. You can customize keywords in the console for monitoring.

## Does VSS only support web vulnerability scan?

VSS can detect weak passwords, webpage compliance issues, as well as vulnerabilities in web services, web middleware, databases, operating systems, software services, IoT devices, routers, cameras, and industrial control devices.

## Does VSS support modern JS frameworks?

Yes. VSS simulates user behaviors by using real browsers and supports modern JS frameworks, including Vue, React, and AngularJS.

## What scanning IPs does VSS have?

VSS performs security scan by simulating hacker intrusions (harmless attacks) over the public network. If your server has protection measures or restricts accessing IPs, in order to ensure normal scanning, we recommend you add the following IP addresses to the allowlist.

The scan node IPs of VSS are as follows:

119.28.101.45

119.28.101.51

150.109.12.53

101.32.239.31

101.32.242.117

## Do I need to repeat verification and authorization when adding multiple subdomains under the same root domain name?

No. For example, if you have already authorized `bb.com`, you don't need to authorize `v.bb.com` and `123.bb.com`.

## How do I get a scan report?

Log in to the [VSS console](#), click the target task name in the task management section to enter the task details page, click **Download Report**, and the report will be exported.