



# PCI Compliance

## Release Notes

Version 5.9

September 2, 2020

Here's what's new in PCI Compliance 5.9!

[Support for Scanning DNS HOSTS Resolving to Same IP Address](#)

**Qualys 5.9 brings you more**

improvements and updates! [Learn more](#)

## Support for Scanning DNS HOSTS Resolving to Same IP Address

Currently, scan by DNS supports scanning DNS hosts that resolve to unique IP addresses. With this release, we now support scanning DNS hosts that resolve to same IP address. We have introduced a new field **Split Targets**, which you need to select when you want to scan DNS hosts that resolve to a single IP address. For example, select this option if you want to scan 10 DNS hosts that resolve to an IP address. For DNS hosts that resolve to unique IP addresses, use the Scan by DNS option without Split Targets.

You can add a maximum of 500 DNS hosts to a scan if you use the Split Targets option. Note that this option will increase your scan time, so ensure that you include DNS host that are alive.

To select this option, go to **Network > New Scan** and from **Split Targets drop-down**, select **Yes**.

**Scan Settings**

Title: \*

Bandwidth: \*  [Info](#)

Asset Type: \* ☐ IP ☒ DNS

Split Targets: \*  Yes

Select this option ONLY if you want us to scan DNS hosts that resolve to a single IP Address. Note that this option will increase your scan time.

**DNS Asset**

☐ All DNS ☒ Select DNS

[Select DNS](#)  
[Download DNS](#)

\* Launch: ☒ Launch Now ☐ Schedule for Later

In the scan results, to differentiate between a “DNS scan” and a “DNS scan with Split Target” option selected, we added another Scan Type **DNS (Split Target)** for DNS scans with Split Targets.

Details	Rescan	Download	Vulnerabilities	Scan Title	Scan Status	Scan Date	Compliance	Cancel	Scan Type
①				Check_01	Running	09/02/2020	-		DNS
①				Schedule_Amrita	Finished	09/01/2020	FAIL		DNS (Split Target)
①				Amrita_Scan_500_DNS - Performance	Finished	08/31/2020	FAIL		DNS (Split Target)
①				abc.p01.eng.in01.qualys.	Finished	08/31/2020	FAIL		DNS
①				xyz.p01.eng.in01.qualys.com.	Finished	08/31/2020	FAIL		DNS
①				def.p01.eng.in01.qualys.com	Finished	08/31/2020	FAIL		DNS (Split Target)
①				dns_schedule_on_selecteddns	Finished	08/31/2020	FAIL		DNS (Split Target)
①				ip_schedule_with_selected_ips	Finished	08/31/2020	FAIL		IP
①				ip_schedule_all	Finished	08/31/2020	FAIL		IP
①				dns_schedule_on_selecteddns	Finished	08/31/2020	FAIL		DNS (Split Target)

## Issues Addressed

- We have fixed an issue where we were not showing the **port/service** number for the vulnerabilities that are marked false positives in the downloaded False Positive Request History report. Now, after the fix, you can see this information in the False Positive Request History Report (**Network > False Positive History**).