
Active Scans

<https://campus.barracuda.com/doc/45711663/>

The **Active Scans** page lists each scan that has been defined by name under the associated URL. Click the arrow to the left of the URL name to display or hide the list of scans. From this page you can view the scan date, current status including scan details.

Search for Scans

To refine the list of scans, begin typing in the **Search** field, or use the navigation tools to move through the list.

Edit a Scan

If the scan is scheduled for a future date and time, click **Edit** to modify the scan configuration.

Verify a Scan (Awaiting Verification)

If the scan **Status** displays as **Waiting for Verification**, an email has been sent to the verification email address configured when the scan was started. If you did not receive this email, click **Verify** to resend the email or specify a different verification email address. For more information on scan verification, refer to [Understanding Verification](#).

If you specified a **Start scan at this time** setting when defining the scan configuration, you must verify the scan on the **Active Scans** page before the scan can run.

Before your scan can be activated, you must verify the scan settings on the **Active Scans** page. A scan awaiting verification displays a status of **Waiting for Verification** on the **Active Scans** page.

Copy a Scan



Click **Copy** to create a new scan, based on the selected scanner configuration. If you choose, change the name to distinguish them.

For additional information on copying a scan, refer to [Finished Scans](#).

Cancel a Scan

Click **Cancel** to stop the scan. You can cancel a scan that is scheduled, but is not running yet, or a scan that is actively running. When you cancel a running scan, the scanner will finish its current scenario and abort. Note that this may take a few minutes, depending on the length of the current scenario.

Flag a Scan


Click the flag icon () to the left of a scan name to mark it in red () , so it is easier to find next time you want to view it.

Scan Stages


There are two stages to a scan, *Crawling* and *Scanning*.

Crawling Stage

The Crawling stage is the discovery mode. During this stage, the scan examines the entire site map, cataloging all pages, forms, and files on the site. During this phase, the scan time duration bar in the **Status** field on the **Active Scans** page displays as indeterminate:

Apr 23, 2016 16:30:00  [details](#)

Scan Details

 Crawling...

Scan Phase


Crawling

Scanning


Scan Started	June 1, 2016, 8:46 am (14 mins ago)
Maximum Scan Time	48 hours
Pages Crawled	130
Pages Scanned	N/A
Last Page Scanned	N/A
Vulnerabilities found so far	0

Scanning Stage

Once discovery is complete, the scan begins and the scan time duration bar indicates the scan is in progress:

Apr 4, 2016 16:30:00  [details](#)


Scan Details

 45% completed

Scan Phase

Crawling

Scanning

Scan Started	June 1, 2016, 8:46 am (12 hrs ago)
Maximum Scan Time	48 hours
Pages Crawled	555
Pages Scanned	254 / 555
Last Page Scanned	/ contact.php
Vulnerabilities found so far	 12

Review vulnerabilities, scans in progress, and finished scans on the [Dashboard](#) page.

Figures

1. greyFlag.jpg
2. redFlag.jpg
3. CrawlingPhase.png
4. ScanningPhase.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.