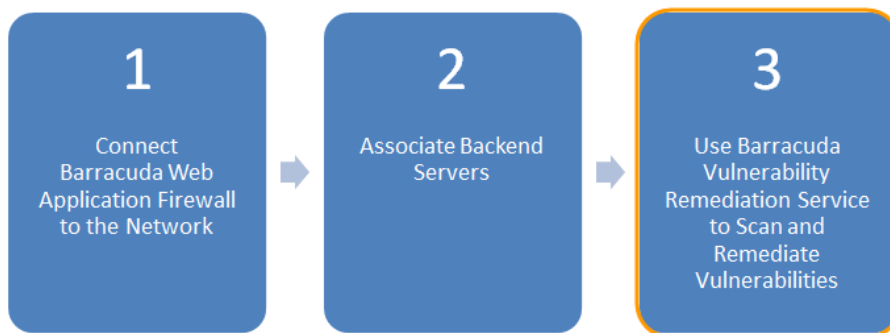


Step 3: Scan and Remediate Vulnerabilities

<https://campus.barracuda.com/doc/67174866/>

This article outlines the basic workflow for using the Barracuda Vulnerability Remediation Service. It is not just Step 3 in the setup process; it is a handy guide to the basic workflow you can use for reference.

Step 3: Use Barracuda Vulnerability Remediation Service to Scan and Remediate Vulnerabilities



Configure the Barracuda Vulnerability Remediation Service to scan the application, and use the scan results to apply security policy changes on the Barracuda Web Application Firewall to secure your applications.

Log into the Barracuda Vulnerability Remediation Service

Log into the Barracuda Vulnerability Remediation Service at <https://vrs.barracuda.com/>, using the same email and password you used to connect your Barracuda Web Application Firewall to Barracuda Cloud Control in Step 1 above.

Run a Scan of the Application

1. Navigate to the **Scanner > Web Applications** page. Click **Add Web Application**.
2. Configure the settings in the **New Web Application** dialog.

New Web Application ?

URL

URL of web application

Web Application Name

Name of web application

Verification

To prevent abuse, you must verify you own this web application before it will be scanned.

☒ Verify Using Email

Choose an email address with the same root domain as the URL above. A verification email will be sent to this address.

Verification Email

☐ Verify Using File

☐ Verify Using TXT record

☐ Verify Using META tag

☐ Verify Using Barracuda WAF

Email Notification

☒ Email me when a scan finishes

☒ Always

☐ Only if new vulnerabilities are found

☒ Email me a weekly report of unmitigated vulnerabilities

Send notification to

demoguest@barracuda.com

Separate multiple address with a comma

Slack Notification

☒ Send notifications to Slack

Webhook URL

https://hooks.slack.com/barracuda

Mitigation

Vulnerabilities on this web application can be automatically mitigated using your Barracuda WAF. Select the WAF and service that protect this application.

Barracuda WAF

- Select -

Update WAF List

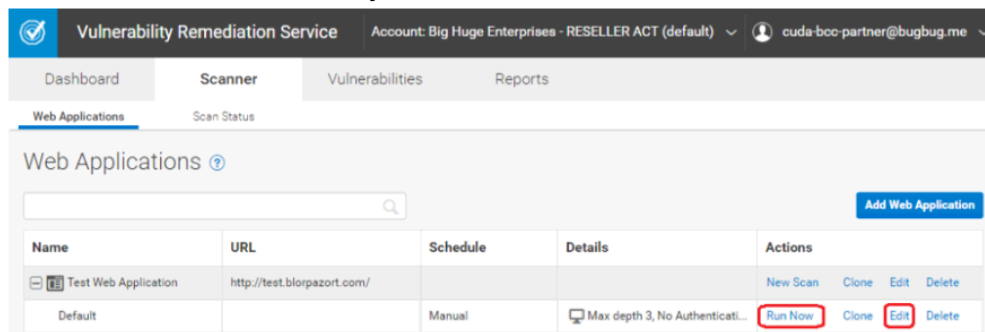
Cancel

Create

For more detailed information, refer to [How to Create a New Web Application Scan](#).

1. Enter the publicly-accessible **URL** of your web application.
2. Enter a **Name** for the application.
3. Under **Verification**, select a method to verify that you are authorized to scan the application.
 - If you already have your Web Application Firewall set up correctly, select **Verify using Barracuda WAF**.
 - Otherwise, the easiest method is to specify an email address at the same domain. You will receive a verification email to this address with a link you must click to start the scan. If you do not have email set up, use a different verification method.
4. Under **Email Notification**, select your email notification preferences.
5. Under **Slack Notifications**, select **Send notifications to Slack**, then enter your webhook URL using the format `https://hooks.slack.com/services`. For details about setting up a Slack webhook, refer to <https://api.slack.com/messaging/webhooks>.
6. Under **Mitigation**, select the Web Application Firewall and Virtual Service that you created in [Step 2: Associate Backend Servers](#).

7. Click **Create** to create the web application.
3. The **Web Applications** page refreshes to show the newly created application, along with a **Default** scan.
 - To edit scan settings, or schedule the scan for a particular time, click **Edit** on the scan.
 - To run the scan immediately, click **Run Now**.

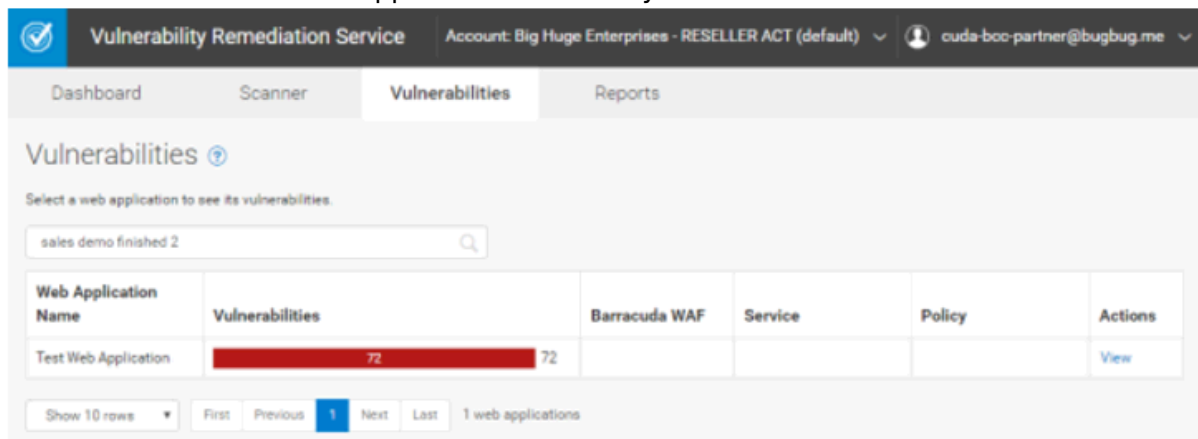


4. To track the progress of the scan, navigate to the **Scanner > Scan Status** page.
If you enabled email notifications when creating the application, you will receive an email when the scan is complete.

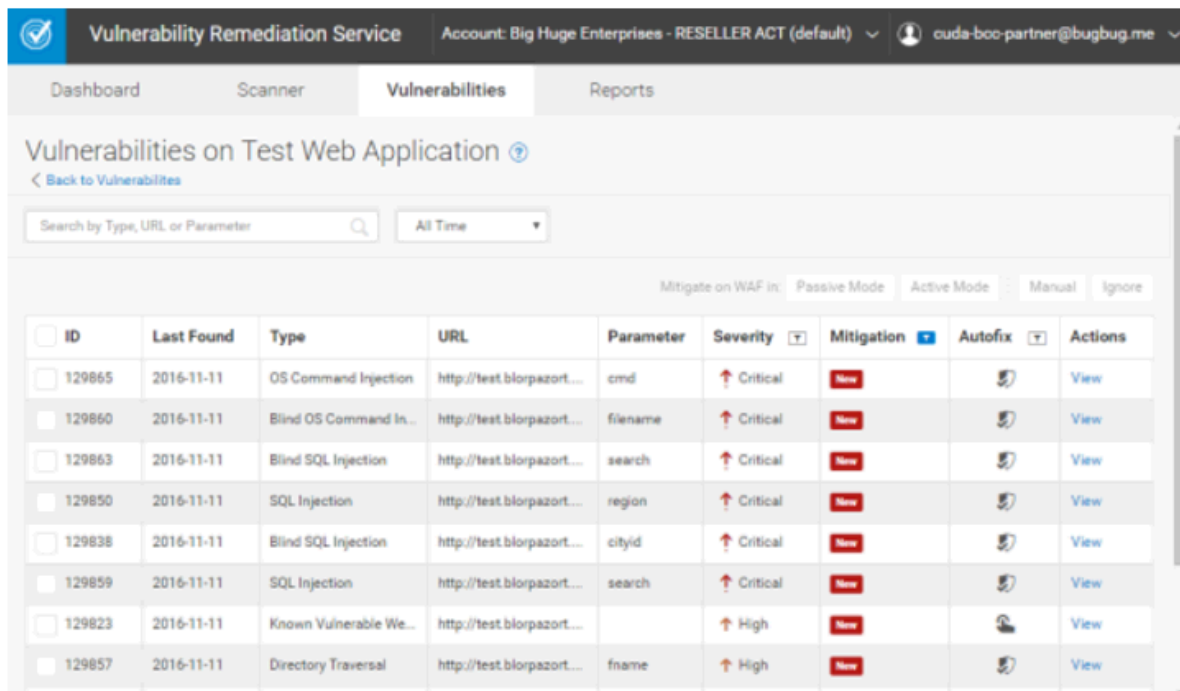
For additional details, refer to [Scan Status](#).

Review Vulnerabilities on the Application

1. When the scan is complete, navigate to the **Vulnerabilities** tab.
2. Click the name of the web application for which you want to view vulnerabilities.



3. Click on a vulnerability to view detailed information, including technical information on how the vulnerability was detected.



The screenshot shows the 'Vulnerabilities' tab in the Barracuda Vulnerability Remediation Service. The header includes a navigation bar with 'Dashboard', 'Scanner', 'Vulnerabilities', and 'Reports'. Below the header, there's a search bar and a dropdown for 'All Time'. The main content area displays a table of vulnerabilities with columns: ID, Last Found, Type, URL, Parameter, Severity, Mitigation, Autofix, and Actions. The table lists several vulnerabilities, including OS Command Injection, Blind OS Command Injection, Blind SQL Injection, SQL Injection, and Directory Traversal. Each row has a checkbox for selection, a 'Mitigate on WAF in' dropdown (set to 'Passive Mode'), and an 'Autofix' button. The 'Actions' column contains a 'View' link for each vulnerability.

ID	Last Found	Type	URL	Parameter	Severity	Mitigation	Autofix	Actions
<input type="checkbox"/> 129865	2016-11-11	OS Command Injection	http://test.blorpazort....	cmd	Critical	None		View
<input type="checkbox"/> 129860	2016-11-11	Blind OS Command In...	http://test.blorpazort....	filename	Critical	None		View
<input type="checkbox"/> 129863	2016-11-11	Blind SQL Injection	http://test.blorpazort....	search	Critical	None		View
<input type="checkbox"/> 129850	2016-11-11	SQL Injection	http://test.blorpazort....	region	Critical	None		View
<input type="checkbox"/> 129838	2016-11-11	Blind SQL Injection	http://test.blorpazort....	cityid	Critical	None		View
<input type="checkbox"/> 129859	2016-11-11	SQL Injection	http://test.blorpazort....	search	Critical	None		View
<input type="checkbox"/> 129823	2016-11-11	Known Vulnerable We...	http://test.blorpazort....		High	None		View
<input type="checkbox"/> 129857	2016-11-11	Directory Traversal	http://test.blorpazort....	frame	High	None		View

For additional details, refer to [Vulnerabilities](#) and [How to Work with Vulnerabilities in the Vulnerability Details Page](#).

Fix Vulnerabilities

After you have reviewed the vulnerabilities, select the check box to the left of the vulnerabilities you want to fix and, next to **Mitigate on WAF in**, select **Active Mode**. Security policy changes will be applied to your Web Application Firewall to mitigate these vulnerabilities.

For additional details, refer to [Vulnerabilities](#) and [How to Work with Vulnerabilities in the Vulnerability Details Page](#).

Figures

1. threeSteps_3.png
2. newWebApp.png
3. runNow.png
4. vuln1.png
5. vuln2.png

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