



# Qualys WAS Plugin for TeamCity

User Guide

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Qualys, Inc.  
919 E Hillsdale Blvd  
4th Floor  
Foster City, CA 94404  
1 (650) 801 6100

## Preface

Welcome to Qualys Cloud Platform! In this guide, we'll show you how to install and use the TeamCity Plugin for Qualys WAS to see your Qualys WAS scan data in TeamCity.

## About Qualys

Qualys, Inc. (NASDAQ: QLYS) is a pioneer and leading provider of cloud-based security and compliance solutions. The Qualys Cloud Platform and its integrated apps help businesses simplify security operations and lower the cost of compliance by delivering critical security intelligence on demand and automating the full spectrum of auditing, compliance and protection for IT systems and web applications.

Founded in 1999, Qualys has established strategic partnerships with leading managed service providers and consulting organizations including Accenture, BT, Cognizant Technology Solutions, Deutsche Telekom, Fujitsu, HCL, HP Enterprise, IBM, Infosys, NTT, Optiv, SecureWorks, Tata Communications, Verizon and Wipro. The company is also a founding member of the [Cloud Security Alliance \(CSA\)](#). For more information, please visit [www.qualys.com](http://www.qualys.com)

## Qualys Support

Qualys is committed to providing you with the most thorough support. Through online documentation, telephone help, and direct email support, Qualys ensures that your questions will be answered in the fastest time possible. We support you 7 days a week, 24 hours a day. Access support information at [www.qualys.com/support/](http://www.qualys.com/support/)

# Introduction to Qualys WAS Plugin for TeamCity

The Qualys WAS TeamCity plugin empowers DevOps teams to build application vulnerability scans into their existing CI/CD processes. By integrating scans in this manner, application security testing is accomplished earlier in the SDLC to catch and eliminate security flaws.

We'll help you: [Install the Plugin](#) | [Configure the Plugin](#)

## Download and Install the WAS Plugin

You can download the plugin from Qualys Community page. The plugin comes in the form of a zip file. Once you have the zip file, log into your instance of TeamCity and go to Administration. Under Administration, click Plugins List. On the Plugins List page, click Upload plugin zip.

The screenshot shows the TeamCity Administration interface. The 'Administration' menu item is circled in red. The 'Plugins List' page is displayed, showing a table of bundled plugins. The '+ Upload plugin zip' button is also circled in red.

Plugin Name	Version	Vendor	Home Path	
Apache Ant runner support	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/ant	Disable...
Apache Ant distribution rebundled by JetBrains	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/ant-tool	Disable...
Duplicates Finder (Java) Finds and reports duplicates in Java code	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/Duplicator	Disable...
FxCop support	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/fxcop.zip	Disable...
Gant runner support	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/gantRunner	Disable...
IntelliJ IDEA-based code inspections	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/server-side-inspections	Disable...
IntelliJ IDEA project runner	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/igr-runner	Disable...
JVM crash detector	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/crash-detector	Disable...
Maven support	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/Maven2	Disable...
TeamCity.BitBucketIssues Bitbucket issue tracker integration	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/TeamCity.BitBucketIssues.zip	Disable...
TeamCity.GitHubIssues Github Issue tracker integration	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/TeamCity.GitHubIssues.zip	Disable...
Shared Resources Allows defining resources and limiting concurrently running builds that use these resources	71364	JetBrains, s.r.o.	<WEB-INF>/plugins/TeamCity.SharedResources.zip	Disable...

On the Upload plugin zip screen, choose the plugin zip file and click Upload plugin zip.

The screenshot shows the 'Upload plugin zip' dialog box. The 'Plugin' field contains the text 'QualysWASPI...n-1.0.0.zip'. The 'Upload plugin zip' button is highlighted in blue.

After uploading the plugin installation file, you will see the WAS plugin listed under the External plugins section. A message is shown to enable uploaded plugins. Click Enable uploaded plugins.

The screenshot shows the TeamCity Administration page. On the left is a navigation sidebar with categories like Project-related Settings, User Management, Integrations, and Server Administration. The main content area is titled 'Administration' and contains a 'Plugins List' section. This section includes buttons for 'Browse plugins repository' and '+ Upload plugin zip', and a checkbox for 'Periodically check for plugin updates'. A yellow notification box with a red border highlights the text 'Uploaded plugin: Qualys WAS Plugin' and a button labeled 'Enable uploaded plugins'. Below this is a table for 'External plugins' with columns for Plugin Name, Version, Vendor, and Home Path. The table lists the 'Qualys WAS Plugin' with version 1.0.0 from Qualys Inc. and a home path starting with '<TeamCity Data Directory>/plugins/QualysWASPlugin-1.0.0.zip'. A dropdown menu is visible next to the plugin name in the table.

Optionally, if you want to enable only the WAS Plugin, go to WAS plugin in the External plugins table and click the drop-down shown in the last column and select Enable.

This close-up screenshot focuses on the 'External plugins' table. The row for 'Qualys WAS Plugin' is highlighted. A dropdown menu is open from the right side of the row, showing two options: 'Enable...' (highlighted in blue) and 'Delete'.

Plugin will be enabled without restarting the server. If you want to restart the server and then enable the plugin, click Cancel.

The dialog box has a title bar 'Enable 'Qualys WAS Plugin' plugin' with a close button. The main text asks 'Enable the plugin **without server restart**?'. At the bottom, there are two buttons: 'Enable' (in blue) and 'Cancel'.

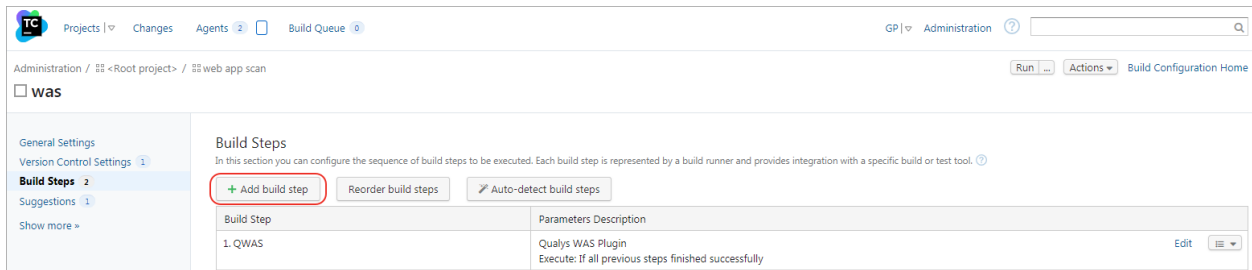
External plugins

Plugin Name	Version	Vendor	Home Path
<b>Qualys WAS Plugin</b> <small>This Plugin allows you to run a scan using the Qualys Web Application Scanning (WAS) service and get the security posture for the web application and visualize it.</small>	1.0.0	Qualys Inc.	<TeamCity Data Directory>/plugins/QualysWASPlugin-1.0.0.zip

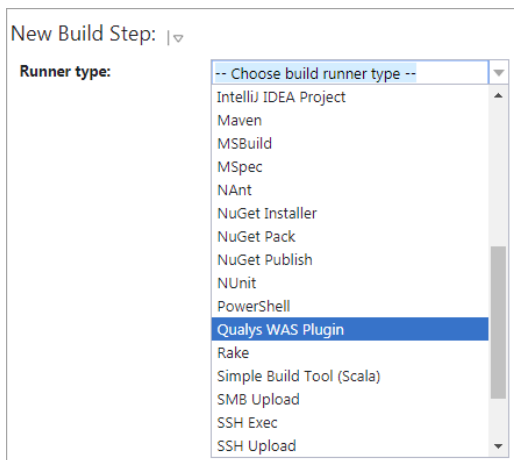
That's it! The installation is now complete. Read on to learn about configuring the plugin.

## Configure the Plugin

Go to your project in TeamCity and click Add build step.



Select “Qualys WAS Plugin” from the drop-down menu.



Now you are ready to configure the plugin.

Next, provide a name to the build step and then go to the Qualys API Credentials section.

This step is to confirm that TeamCity can communicate to the Qualys Cloud Platform via the WAS API. You’ll need valid account credentials for an active Qualys WAS subscription. The account must have API access enabled as well as a role assigned with all necessary permissions. Qualys recommends using a service account restricted to API access only (no UI access) and having the least privileges possible.

Select the Qualys platform/portal where your Qualys account resides. On selecting the platform, we will show you the API server URL of the selected platform. Enter your account credentials: API username and password for authenticating to the WAS API server. Note that what you select here depends on the Qualys platform your organization is using. [Learn more.](#)

If your TeamCity instance does not have direct Internet access and a proxy is required, click the "Use Proxy Settings" checkbox and enter the required information.

Qualys API Credentials	
<b>Your Qualys Portal:</b> *	US Platform 1 <small>Select your Qualys Cloud Platform. What is my platform?</small>
<b>API Server URL:</b> *	https://qualysapi.qualys.com
<b>API Username:</b> *	api_user <small>The Qualys Account user name to use. This user will be used to authenticate through the Qualys API.</small>
<b>API Password:</b> *	..... <small>The Qualys Account password of the given user, In order to authenticate through the Qualys API.</small>
<b>Use Proxy:</b>	<input checked="" type="checkbox"/> <small>If your Teamcity server sits behind a firewall and does not have the direct access to the Qualys API Server, you can specify the HTTP proxy details in the following fields to allow Teamcity to connect to Qualys API server.</small>
<b>Proxy Server:</b> *	10.10.10.10 <small>Examples: 10.15.201.155, corp.proxyserver.company.com</small>
<b>Proxy Port:</b> *	3128
<b>Proxy User:</b>	root
<b>Proxy Password:</b>	.....
<input type="button" value="Test Connection"/>	

Click the "Test Connection" button. Assuming you have selected the correct platform for your subscription and the credentials are valid, you will see the message "Connection test successful!".

Note that if your Qualys account resides on a private cloud platform, select "Private Cloud Platform" as your Qualys cloud platform, specify the API server URL and your account credentials to access the API.

Qualys API Credentials	
<b>Your Qualys Portal:</b> *	Private Cloud Platform <small>Select your Qualys Cloud Platform. What is my platform?</small>
<b>API Server URL:</b> *	https://qualysapi.mycloud.com
<b>API Username:</b> *	user_myrcp <small>The Qualys Account user name to use. This user will be used to authenticate through the Qualys API.</small>
<b>API Password:</b> *	..... <small>The Qualys Account password of the given user, In order to authenticate through the Qualys API.</small>
<b>Use Proxy:</b>	<input type="checkbox"/> <small>If your Teamcity server sits behind a firewall and does not have the direct access to the Qualys API Server, you can specify the HTTP proxy details in the following fields to allow Teamcity to connect to Qualys API server.</small>

Next, select the web application in Qualys WAS that you wish to scan.

Launch Scan API Parameters	
<b>Select Web Application from WAS *</b>	<input type="text" value="6.4 WAS Test. 12 feb"/> ▼ <small>Select the Web Application from the dropdown list to launch WAS Scan. Please wait until all the web applications fetched from above configured Qualys Account.</small>
<b>Scan Name:</b>	<input type="text" value="[job_name]_teamcity_build_[build_number]"/> ⓘ <small>Qualys requires scan names to be unique. To make this scan name unique, this plugin will always append execution time to this scan name. Additionally, - To add your Jenkins job name in the scan name, please add [job_name]. - To add your Jenkins build number in the scan name, please add [build_number].</small>
<b>Scan Type:</b>	<input type="text" value="VULNERABILITY"/> ▼ <small>The scan type to launch a new scan with.  <b>DISCOVERY:</b> A discovery scan crawls through your web application to find information without performing vulnerability testing. <b>VULNERABILITY:</b> A vulnerability scan crawls through your web application just like a discovery scan, but also performs vulnerability tests and sensitive content checks to tell you about the security posture of your web application.</small>

By default, the WAS scan name will be:

`[job_name]_teamcity_build_[build_number] + timestamp`

You can edit the scan name, but a timestamp will automatically be appended regardless.

You can choose to run a Discovery scan or Vulnerability scan. The default is Vulnerability scan.

Next, configure optional scan parameters.

Optional Parameters	
<b>Authentication Record</b>	<input type="text" value="Use Default"/> ▼ <small>Specify [Other -&gt; AuthRecord Name] set to an auth record, or [Use Default] to use the default auth record for the target web app.</small>
<b>Option Profile:</b>	<input type="text" value="Use Default"/> ▼ <small>The name of the option profile that includes scan settings. Specify [Other -&gt; Profile Name] set to an Option Profile, or [Use Default] to use the default Option Profile for the scan of target web app.</small>
<b>Cancel Option:</b>	<input type="text" value="Cancel After X Hours"/> ▼ <small>set to [None] - Forces the use of the target web app's cancelScans option if set. Set to [Cancel After X Hours] to the one selected value from [Hours] dropdown to the specific value(range from 1 to 24 hrs ) while launching the scan.</small>
<b>Hours:</b>	<input type="text" value="1"/> ▼

**Authentication Record** – You can choose to run the scan without authentication (the default) but keep in mind the scanner will not be able to log into the web application and test the authenticated surface area of the application in that case. You may instead want to select "Use Default", in which case the default authentication record for the web app in WAS (if any) will be used. Optionally, you can also select the Other option and choose a specific authentication record ID if desired.

**Option Profile** – The option profile contains the various scan settings such as the vulnerability types that should be tested (detection scope), scan intensity, error thresholds, etc. Selecting "Use Default" will use the default option profile for the web app in WAS. This is the recommended setting; however, you can also select the "Other" option and choose a specific option profile ID if desired.

**Cancel Options** – The default is not to cancel the scan, in which case the scan will run to completion. However, you can choose to cancel the scan after a set number of hours. Keep in mind you may not get any results if the scan is canceled before finishing.



Next, configure the pass/fail criteria for a build.

Fail Conditions	
<b>By Vulnerability Severity:</b>	<p>NOTE: Severity 1 rating is least severe and severity 5 is most severe</p> <p><input checked="" type="checkbox"/> Fail with more than <input type="text" value="5"/> Severity 1 vulns. <input type="checkbox"/> Fail with more than <input type="text" value="0"/> Severity 2 vulns. <input type="checkbox"/> Fail with more than <input type="text" value="0"/> Severity 3 vulns. <input type="checkbox"/> Fail with more than <input type="text" value="0"/> Severity 4 vulns. <input checked="" type="checkbox"/> Fail with more than <input type="text" value="1"/> Severity 5 vulns.</p> <p>Fail the build if severity count is greater than the configured count.</p> <p>All severity level conditions are "OR"ed together. example: Fail with more than 0 Severity vulns OR Fail with more than 0 Severity2 vulns OR ...</p>
<b>By Qualys WAS Vulnerability Identifiers (QIDs):</b>	<p><input checked="" type="checkbox"/> Fail with any of these QIDs: <input type="text" value="150001,150124,150179-150181"/></p> <p>A comma separated list of QIDs to be checked in the vulnerabilities scan result. It can be simple comma separated list of QIDs or range of QIDs. eg. 150001,150124,150179-150181</p> <p><input checked="" type="checkbox"/> Fail the build if WAS could not scan the web application.</p>

You can set conditions to fail a build by 1) Vulnerability Severity, 2) Qualys WAS Vulnerability Identifiers (QIDs) and 3) WAS Plugin initiates the scan but WAS module could not complete this scan due to some issues such as scanners not found and so on.

Configure to fail a build if the number of detections exceeds the limit specified for one or more severity types and/or if specified QIDs are found in scan results. For example, to fail a build if severity 5 vulnerabilities count is more than 2, select the "Fail with more than severity 5" option and specify 2. Note that a Qualys severity "5" rating is the most dangerous vulnerability while severity "1" is the least.

Next, configure scan status polling frequency and timeout duration for the scan.

Timeout Settings	
Qualys WAS Scan results will be collected per these settings. For each enter a value in minutes or an expression like 2*60 for 2 hours.	
<b>Frequency</b>	How often to check for data: <input type="text" value="5"/> minutes. <p>The polling interval in minutes. It is the time to wait between subsequent API calls. If this field is kept empty, plugin will by default use 5 minutes as frequency interval.</p>
<b>Timeout</b>	How long to wait for scan results: <input type="text" value="60*24"/> minutes. <p>The timeout period for fetching scanned vulnerabilities data. The Qualys task will end after the timeout period. If this field kept empty, plugin will by default use 60*24 minutes as Timeout period.</p>

In the Timeout settings, specify the polling frequency in minutes for collecting the WAS scan status data and the timeout duration for a running scan.

Click Save to save the Web application scanning configurations.

## Qualys WAS Scan Status

After the scan completes, the Qualys WAS Scan Status tab shows the scan results for the web application in the Build Summary tab. In the header of the scan results, we show you ScanID, scan name and scan status (finished/canceled). You can click the link shown in the Scan Report field to view the detailed WAS scan report on the Qualys portal.

We also have these sections. The Results Summary section shows the success/fail status of web application scanning with other details related to scanning. 2) Results Stats section shows the counts of different types of vulnerabilities found in the scan and 3) Vulnerabilities section shows the total number of vulnerabilities found by severity in a graphical chart view. Move the mouse

over the different colored sections of the chart to view the vulnerability counts for various severity types.

Below these sections is the Pass/Fail Criteria Results Summary section that shows the pass/fail criteria and whether they are violated or satisfied. When the criteria are violated, the **✗** icon is shown while for satisfied criteria, the **✓** icon is shown.

The screenshot shows the Qualys WAS Scan Status page. The main content area includes:

- Scan ID:** 25477620
- Scan Name:** qualys\_was\_project\_teamcity\_build\_78\_2020-01-27-08-02
- Scan Status:** FINISHED
- Scan Reference:** was/1580112395420.37868864
- Target URL:** http://gmail.com

There are three summary cards:

- Results Summary:**
  - Results Status: SUCCESSFUL
  - Auth Status: Not Used
  - Number of Requests: 335
  - Links Crawled: 1
  - Total Duration: 9 min 14 s
- Results Stats:**
  - Vulnerabilities: 3
  - Information Gathered: 12
  - Sensitive Contents: 0
- Vulnerabilities (3):** A donut chart showing the distribution of vulnerabilities by severity:
  - Sev 5 (0)
  - Sev 4 (0)
  - Sev 3 (2)
  - Sev 2 (1)
  - Sev 1 (0)

At the bottom is the **Pass/Fail Criteria Results Summary** table:

	QIDs	Severity 5	Severity 4	Severity 3	Severity 2	Severity 1
Criteria Evaluation	✓	✓	✓	✗	✗	✓

Legend: ✗ Violates criteria, ✓ Satisfies criteria, - Not Configured

Move the mouse over the **✗** and **✓** icons to view the value that you have configured for the criteria, and the actual value obtained after the scan.

This is a close-up of the **Pass/Fail Criteria Results Summary** table. A tooltip is shown over the Severity 5 column for the Criteria Evaluation row:

	QIDs	Severity 5	Severity 4	Severity 3	Severity 2	Severity 1
Criteria Evaluation	✓	✓	✓	✗	✗	✓

Tooltip content:

- configured: 150001,150124,150179-150181
- Found: None

Legend: ✗ Violates criteria, ✓ Satisfies criteria, - Not Configured

The Vulnerabilities tab is available to provide you the details of vulnerabilities, such as QIDs, vulnerability titles, URLs where the vulnerabilities occur and authentication status.



QID	Title	URL	Available Unauthenticated?
150001	Reflected Cross-Site Scripting (XSS) Vulnerabilities	https://10.11.72.37/boq/parseAction.php	Yes
150001	Reflected Cross-Site Scripting (XSS) Vulnerabilities	https://10.11.72.37/boq/parseAction.php	Yes
150004	Path-Based Vulnerability	https://10.11.72.37/boq/protected/mime/Web...	Yes
150004	Path-Based Vulnerability	https://10.11.72.37/boq/protected/mime/APIs/...	Yes
150004	Path-Based Vulnerability	https://10.11.72.37/boq/protected/mime/WSD...	Yes
150004	Path-Based Vulnerability	https://10.11.72.37/boq/protected/mime/APIs/...	Yes
150004	Path-Based Vulnerability	https://10.11.72.37/boq/protected/mime/Web...	Yes
150004	Path-Based Vulnerability	https://10.11.72.37/boq/protected/mime/admi...	Yes

## Troubleshooting

**You entered valid Qualys credentials, but the drop-down menu to select a Web application is empty or does not show the desired Web application.**

This issue occurs when the Qualys account provided does not have proper role or scope to access the web application you wish to scan. Ensure that the account has been set up with the required roles and scope to access the desired Web application.

**You entered valid Qualys credentials, but the drop-down menu for Authentication Record Name or Profile Name is empty or does not show the desired item.**

This issue occurs when the Qualys account provided does not have proper role or scope to access the auth record or option profile you wish to use. Ensure that the account has been set up with the required roles and scope to access the desired authentication record or option profile.

## URL to the Qualys API Server

The Qualys API URL you should use for API requests depends on the Qualys platform where your account is located.

Click [here](#) to identify your Qualys platform and get the API URL.