

# Code Dx Plugin

Allows Jenkins to push source and build artifacts to [Code Dx](#) and display the aggregated results of its [full suite](#) of analysis tools.

## Plugin Information

View Code Dx [on the plugin site](#) for more information.

### Note:

- This plugin is maintained by Code Dx, Inc.
- Plugin version 2.4 supports Code Dx 2.0+ (any edition)

### Features

- Upload your source, binaries, and/or scan file(s) from your Jenkins jobs to your Code Dx installation easily
- Scan your source and binaries for potential vulnerabilities and quality issues using Code Dx
- Code Dx is an application vulnerability correlation and management system that supports C/C++, C#, Java/JSP, Javascript, PHP, Python, Ruby on Rails, Scala, and Visual Basic .NET
- See Code Dx finding trends right in Jenkins
- Prevent serious issues from slipping through the cracks by configuring Jenkins to fail your builds with customizable Code Dx findings criteria
- For more information see the [Code Dx overview](#)



[Workspace](#)



[Recent Changes](#)



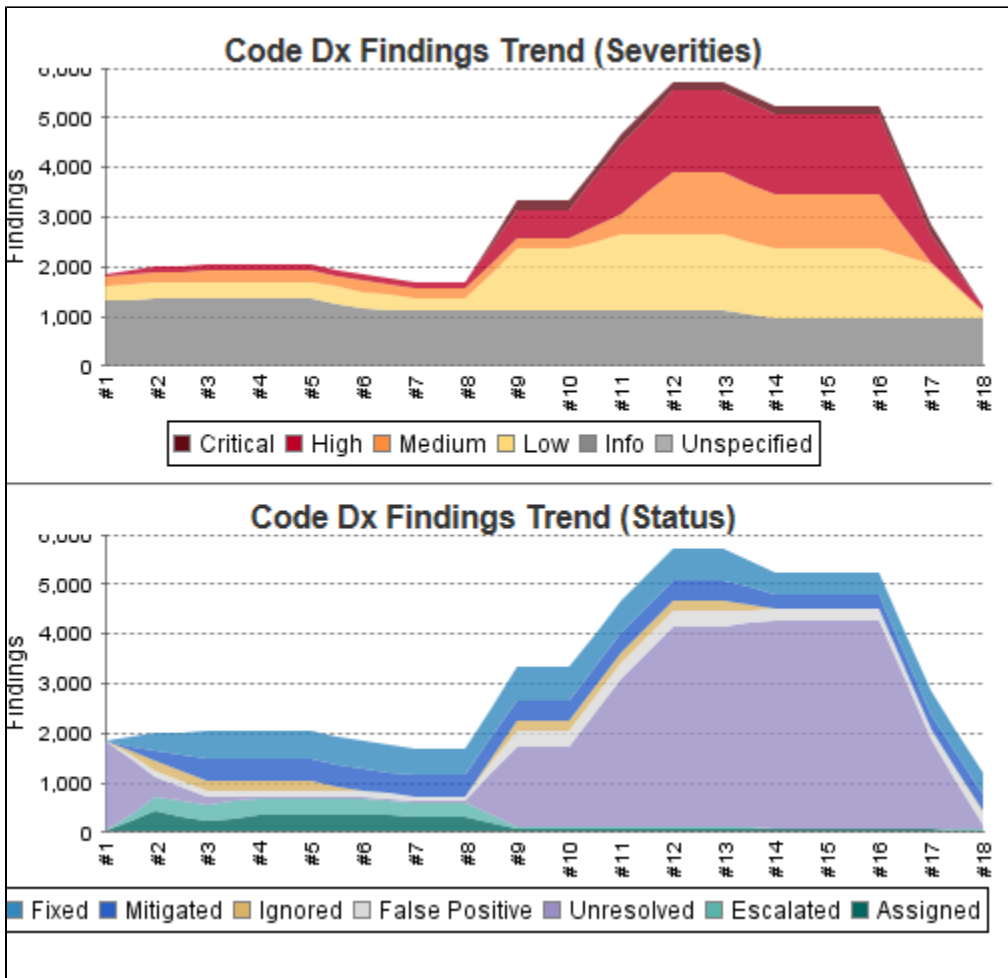
## Code Dx Results

Severity	Findings	Findings Delta
Critical	2	-190
High	80	-462
Medium	52	
Low	116	-982
Info	935	
<b>Total</b>	<b>1,185</b>	<b>-1,634</b>

Status	Findings	Findings Delta
Fixed	461	+16
Mitigated	307	
Ignored	53	+53
False Positive	213	
Unresolved	97	-1,687
Escalated	30	
Assigned	24	-16
<b>Total</b>	<b>1,185</b>	<b>-1,634</b>

[View latest in Code Dx](#)



**Requirements**

A [Code Dx server](#) deployment with an API Key created from the Code Dx admin page.

**Documentation**

Consult the latest [Code Dx online documentation](#) for instructions on how to configure your build.

**Contact**

[support@codedx.com](mailto:support@codedx.com)