

1.17

- [Content matrix](#)
- [Resolved issues](#)
- [Updates](#)
 - [Filter violations based on status in Architecture Model](#)
 - [Support of Apache tomcat 9.0.x 64 bit](#)

Content matrix

Version	Summary of content	Comments
1.17	<ul style="list-style-type: none"> • Customer bug fixes • Ability to filter violations based on status in Architecture Model section 	Can be used with: <ul style="list-style-type: none"> • 8.3.3

Resolved issues

Internal ID	Call ID	Summary	Affects Version/s
DASHBOARDS-1728	-	Source code is not displaying for secondary bookmarks	1.13.1
DASHBOARDS-1852	21474	Request from customer to get the associated values displayed in Dashboard for past snapshots	1.13.2
DASHBOARDS-2053	22383	Unable to download the list of new violations report from Dashboard	1.16.0
DASHBOARDS-2093	-	Show more button should not be displaying if a table has less than 10 violations	1.16.0
DASHBOARDS-2102	-	Education icon is overlapping with Rule name	1.11.0
DASHBOARDS-2118	22541	Variation in percentage even if when there is no added or removed critical violation.	1.16.0
DASHBOARDS-2119	-	Saga issue with Polyfill in IE browser	1.16.0
DASHBOARDS-2191	-	Architecture Model View not getting loaded while drill down	1.17.0

Updates

Filter violations based on status in Architecture Model

From the Architecture Model, on selecting the Red - links, we can get the violation details table between the selected layers. A status filter has been added on the table. The table can be filtered on status, similar to other tables.

The screenshot shows a user interface for viewing violations. At the top, a blue button labeled 'MKS_webi2823' is highlighted with a red arrow. Below it, a 'Violations' table is displayed. The table has columns for 'OBJECT NAME LOCATION', 'RISK', and 'STATUS'. The 'STATUS' column has a dropdown menu open, showing options: 'All statuses', 'Added', 'Updated', and 'Unchanged'. The table contains three rows of violation data, each with a checkbox and a wrench icon in the first column. The second column contains file paths and class names, and the third column contains the risk level 'n/a'.

Support of Apache tomcat 9.0.x 64 bit

Apache Tomcat 9.0.x is now supported. Java JRE or JDK v. 1.8.x must be installed on the machine to host the Application Server.