

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, there is a blue button labeled 'MKS_webi2823'. Below it, a 'Violations' table is displayed. The table has columns for 'OBJECT NAME LOCATION', 'RISK', and 'STATUS'. A dropdown menu is open over the 'STATUS' column, 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 'n/a' for risk.

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.