


CAST Engineering Dashboard - Quality rule - Inconsistency with other components


Purpose

This page helps you to troubleshoot issues when the number of Quality rules is not same between two components. For instance the number of quality rules defined in Architecture checker is 3 but on dashboard you are able to find more than 3.

Observed in CAST AIP

Release	Yes/No
8.3.x	

Observed on RDBMS

RDBMS	Yes/No
CSS	

Action Plan

1. Select the section you are interested in.
 - [CAST Engineering Dashboard - Quality rule - Inconsistency with other components - Architecture Checker - Rules deleted in ACC but still appears on CED](#)
 - [CAST Engineering Dashboard - Quality rule - Inconsistency with other components - Assessment Model - Parameters from assessment model does not reflect on CED](#)
2. If the problem you are facing does not match any case listed in this page, report your problem to [CAST Technical Support](#) and provide the below [Relevant input](#):

For CAST Technical Support Only [CAST Engineering Dashboard - Information - How to identify and execute SQL query involved in data display](#)

Relevant input

- [CAST Support Tool \(CST\) - alias Sherlock](#) export with the following options **CAST Bases Checker, Export Logs, Export Configuration files, Export Computer Environment, Export CAST Bases** with Management Base, Knowledge Base, Central base
- Complete screenshot of the dashboard with URL and footer showing your problem
- Complete screenshot of the component where you are seeing an inconsistency. For instance the number of quality rules defined in Architecture checker is 3 but on dashboard you are able to find more than 3, then screenshot of the Architecture Checker showing the Architecture Model & rules

Notes/comments

Related Pages