

CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology

Purpose (problem description)

This page would guide you to troubleshoot issues with Missing or Wrong Links in Enlighten.

Please note that a general troubleshooting guide for missing or wrong links can be found here:

[CMS Snapshot Analysis - Run Analyzer - Missing or Wrong links between two objects](#)

in addition to the specific pages listed below.

Observed in CAST AIP

Release	Yes/No
8.3.x	✓
8.2.x	✓
8.1.x	✓
8.0.x	✓
7.3.x	✓
7.2.x	✓
7.0.x	✓

Observed on RDBMS

RDBMS	Yes/No
Oracle Server	✓
Microsoft SQL Server	✓
CSS3	✓
CSS2	✓
CSS1	✓

Action Plan

1. Select the section you are interested in:
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Architecture Layer](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - C and CPP](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Coldfusion](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - DOTNet](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - J2EE](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Mainframe with Core CAST AIP](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Oracle Forms with Core CAST AIP](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Oracle Server PL SQL with Core CAST AIP](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Sybase](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - UA - wrong links are made in comments](#)
 - [CMS Snapshot Analysis - Run Analyzer - Missing or Wrong Links per technology - Web with extension - AngularJS](#)
2. If you do not find the information you are looking for or solution for your problem, in this page, contact [CAST Technical Support](#) with below [relevant input](#) to help CAST Support team investigate your problem or procure the required information

Relevant Input

1. Description of the expectation regarding why the link is expected/wrong according to you.
2. The source code of the two objects.
3. A screenshot in Enlighten showing the the objects names, the object types, the link type between which there is missing link OR wrong link.
4. [Sherlock](#) export which should include the **Analysis Service database** (Knowledge Base).

Notes

Related Pages