

# CMS Snapshot Analysis - Clean Dependency Dataset

## \*Purpose

This page will help you to solve problems related to Clean Dependency Dataset

Clean Dependency Dataset is a feature of CAST AIP in which source code corresponding to the technologies/analysis units in the source column is scanned for references to objects in source code corresponding to the technologies/analysis units in the target column. If any obsolete links are found then it will clean the links between the corresponding objects.

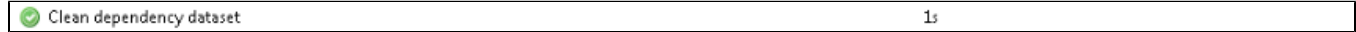


Figure 1

For more information, refer to:

- Official 7.2 Documentation - [2.2. Execute the Analysis](#)
- Official 7.3 Documentation - [2.2. Execute the Analysis](#)
- Official 8.0 Documentation - [2.2. Execute the Analysis](#)
- Official 8.1 Documentation - [2.2. Execute the Analysis](#)
- Official 8.2 Documentation - [2.2. Execute the Analysis](#)
- Official 8.3 Documentation - [CMS Snapshot Analysis - Clean Dependency Dataset](#)
- CAST-MS help->How to -> Regular Audience ->Run Analysis only, Generate Snapshot
- [CMS Snapshot Analysis - Clean Dependency Dataset >CMS Snapshot Analysis - Clean Dependency Dataset > CMS Snapshot Analysis - Clean Dependency Dataset](#)
- Error free Logs - [CMS Snapshot Analysis - Clean Dependency Dataset](#)

## \*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. Report the problem to [CAST Technical Support](#) and provide the below [Relevant input](#) to help CAST Support team investigate your problem or procure the required information.

## Relevant input

- [CAST Support Tool \(CST\) - alias Sherlock](#) (with source code and backup of bases if possible)
- Screenshot describing the error/warning

## Notes/comments

We have not seen issues being encountered in Clean Dependency Dataset step till now.If you encounter issues during this phase, contact CAST Technical Support with the relevant input.

## Related Pages