

# Architecture Checker Component

## \*Purpose

This page will help to solve problems related to Architecture Checker.

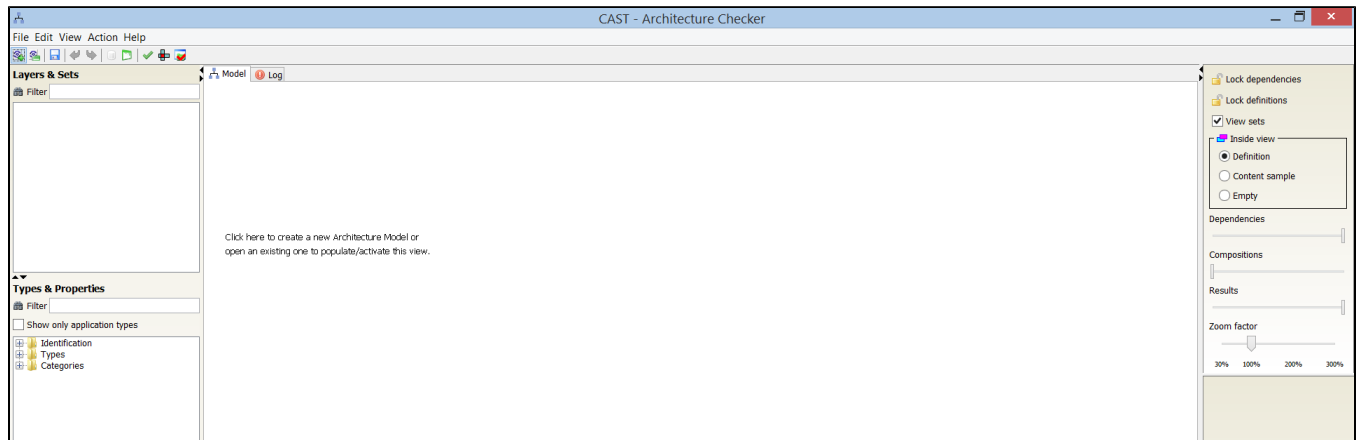
Architecture Checker is a component of CAST AIP for Enterprise Design and Architecture Checks.

Enterprise Architects can capture and store Application Models and check overtime actual applications against these models. It enables real enterprise architecture checks as it offers checks of applications built using multiple languages and technologies.

For more information, refer to:

Official Documentation

- CAST AIP 8.3 : [CMS - CAST Architecture Checker](#)
- TKB page for [Information Guides > Architecture Checker AC](#)



## \*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	✓
CSS2	✓
CSS1	✓

## Action Plan

1. Select the section you are interested in:
  - [Architecture Checker Component - Open architecture model](#)
  - [Architecture Checker Component - Layers](#)
  - [Architecture Checker Component - Object Sets](#)
  - [Architecture Checker Component - Check Architecture Checker Model](#)
2. If the information or the solution to the problem is not there, contact [CAST Technical Support](#), with the below [relevant input](#). CAST Technical Support will reproduce the issue by following the page - [Architecture Checker - Information - How to reproduce user issues](#)

## Relevant Input

- Screenshot(s) showing the issue
- [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

## Notes/comments Test

## Related Pages