

# ACH - Using drag and drop from Type and Properties window



Starting from CAST AIP 8.3.23, **CAST Architecture Checker** will no longer be installed as part of the CAST AIP setup, whether installing CAST AIP from scratch or on a server where a previous release of CAST AIP exists. CAST Architecture Checker has evolved into a **standalone component** where all feature requests and bug fixes are now managed. This standalone component can be downloaded from **CAST Extend** (<https://extendng.castsoftware.com/#/search-results?q=archichecker>).

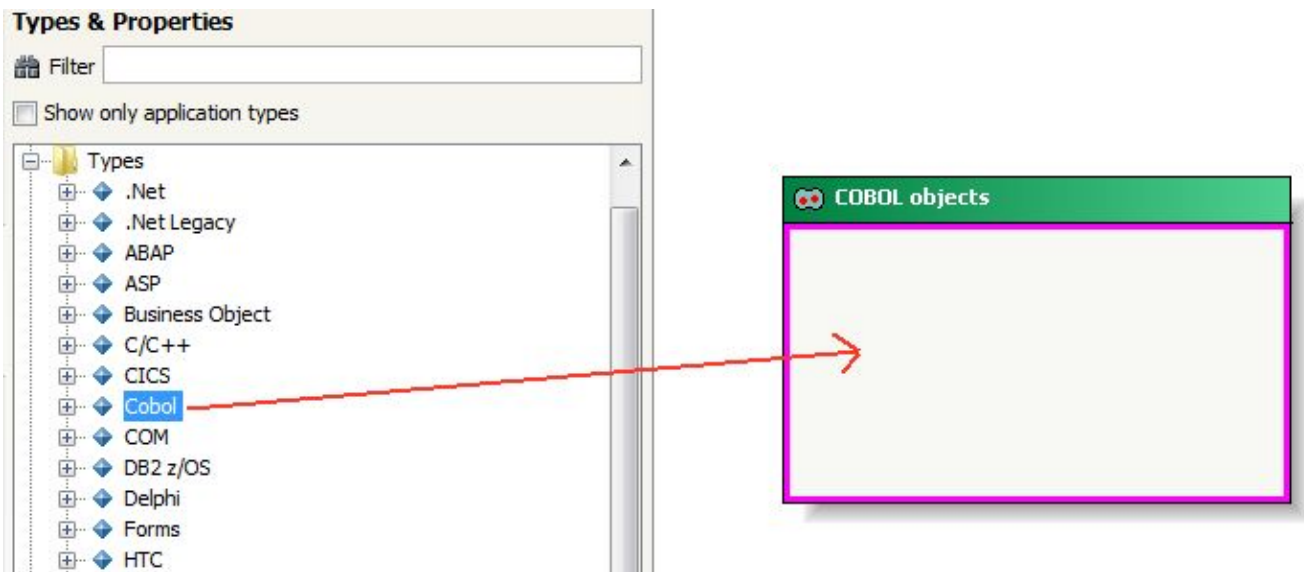
Up-to-date documentation can be found here: [CAST Architecture Checker](#).

## Using drag and drop from Type and Properties window

When creating Layers and Sets, you can drag items from the [Types and Properties window](#) directly into your Layer or Set. This is particularly useful when you need to create a Set that includes all objects of a specific Technology.

In the following example, we want to create a Set that includes all Cobol object types:

- Drag the parent Cobol item over to your Set:



- The result is that all Cobol objects will be included in the Set:

## COBOL objects

All objects (with sub-objects;with external objects) matching:

type = any of the following values:

- Cobol Class
- Cobol Conditional Test
- Cobol Constant Data
- Cobol CopyBook
- Cobol Data
- Cobol Data Link
- Cobol DB Definition
- Cobol Directory
- Cobol Division
- Cobol Entry Point
- Cobol External File
- Cobol File Link
- Cobol File Link - legacy
- Cobol Interface
- Cobol Literal
- Cobol Map
- Cobol Paragraph
- Cobol Program
- Cobol Program - legacy
- Cobol Project
- Cobol PSB
- Cobol Root Directory
- Cobol Section
- Cobol Transaction
- Cobol Transient Data
- Declarative Block
- Declarative Paragraph
- Declarative Section
- IMS Segment
- JCL External Program