

# Changes or new features - 8.3.8

## On this page:

- [Technology support changes](#)
  - [Maven discovery limitation removed](#)
- [Installation and deployment](#)
  - [CAST Server Manager - CLI](#)
    - [-INSTALL\\_COMBINED](#)
    - [-MODIFY\\_COMBINED](#)
- [Upgrade](#)
  - [Batch script](#)
- [CAST Transaction Configuration Center](#)
  - [Excluding items as "technical" objects on a per-snapshot basis](#)
  - [Enhancement node - exclusion behavior change](#)
  - [Enhancement node - layout changes](#)
  - [Additional column "ORIGIN" displayed in AETP export list](#)



**Summary:** CAST AIP 8.3.8 introduces a number of features and changes as listed below.

## Technology support changes

Please see [Technology coverage changes in CAST AIP 8.3.x](#) for more detailed discussion of this subject.

## Maven discovery limitation removed

The limitation documented [here](#) has been removed when using the JEE analyzer with CAST AIP 8.3.8.

## Installation and deployment

### CAST Server Manager - CLI

Two new commands have been added - see [Automating CAST Server Manager installation tasks](#) for more details.



Note that `-INSTALL_CONFIG_FILE` and `-UPGRADE` are deprecated and you should use the above commands instead.

### **-INSTALL\_COMBINED**

This option is equivalent to the Schema Installation option in the GUI for "combined" and will:

- create a **combined installation from scratch** (Management, Analysis and Dashboard Service schemas)
- provide a means to specify any **additional extensions** that need to be installed to the new combined installation (over and above the extensions that are always installed with CAST AIP)
- configure the **Delivery folder path** for the combined installation (not currently used)

### **-MODIFY\_COMBINED**

This option is a **multi-functional command** that is aimed at two scenarios:

- **Upgrade** an existing combined installation (Management, Analysis and Dashboard Service schemas) to a new release of CAST AIP - equivalent to the **Upgrade Installation** option in GUI.
- **Install new extensions, upgrade existing extensions** or **deactivate existing extensions** to an existing combined installation (Management, Analysis and Dashboard Service schemas) - equivalent to the **Manage Extensions** option in the GUI.
- A combination of the above can also be run.

## Upgrade

### Batch script

A change has been made to the [upgrade batch script](#) - previously it was necessary to specify a `<mntg_prefix>` in `CASTUpgrade_Schemas.txt`. This option has been changed and now it is necessary to specify the full name of the Management Service schema:

```
<management_schema_name>:<extension_list_to_install>:<assessmentModelUpgrade>:<discoverers_to_enable>
```

## CAST Transaction Configuration Center

### Excluding items as "technical" objects on a per-snapshot basis

When the default Automated Enhancement Points (AEP) measure is in use for snapshot generation (the default measure), it is now possible to configure all objects in an Excluded Item set as "technical" objects on a per-snapshot basis. In other words:

- objects which may be (but not necessarily) entry points, data entities and end points will be considered as "technical objects" and they will not impact the status of Transactional Functions in the next snapshot when the Automated Enhancement Point (AEP) measure is being used
- if the objects are entry points, data entities or end points, the complete Data Function or Transactional Function which have these objects as entry points, data entities or end points will not be considered at all for Function Point calculations in the next snapshot and the objects will be considered as "technical objects".

Values for previous snapshots will not be impacted by this new option, which is in contrast to excluding objects in the Enhancement node, which is global to all snapshots.

Objects can be set as "technical" in any of the sub-nodes of the Excluded Items node:

Description	Type	Activat...	Upd...	Package	Technical	Number of objects
TEST	Java Class	ACTIVE		custom	NO	146

### Enhancement node - exclusion behavior change

In CAST AIP 8.3.8 the behaviour of exclusions in the Enhancement node was changed as follows:

- In **CAST AIP 8.3.8** this exclude option will impact only **the current snapshot** (when you click the **Recompute checksums and snapshot statuses option**) and any **future snapshot** data. **Existing snapshots are not impacted.**
- In **CAST AIP 8.3.8** this exclude option will impact **all snapshots** (existing, current and future).

### Enhancement node - layout changes

The button **Recompute checksums and snapshot statuses** has now been removed and is now available as a right click menu option on the snapshot:

Evolution

Snapshot	Date	Functional d...	Measure
Computed on 201811271600	2018-11-27 16:0...	2018-11-27 00:0...	AEP
Computed on 201811271621	2018-11-27 16:2...	2018-11-28 00:0...	AEP

- Copy all content
- Export content to CSV file
- Recompute checksums and snapshot statuses
- Show excluded objects

Reference snapshot: Computed on 201811271600

Total AEPF: 9	Total Artifacts: 163
Added AEPF: 7 (77%)	Added Artifacts: 13 (7%)
Modified AEPF: 0 (0%)	Modified Artifacts: 0 (0%)
Deleted AEPF: 2 (22%)	Deleted Artifacts: 0 (0%)

A new option is available in the right click menu to **view the excluded objects in the selected snapshot**:

**Evolution**

Snapshot	Date	Functional d...	Measure
Computed on 201811271600	2018-11-27 16:0...	2018-11-27 00:0...	AEP
Computed on 201811271631	2018-11-27 16:3...	2018-11-28 00:0...	AEP

- Copy all content
- Export content to CSV file
- Recompute checksums and snapshot statuses
- Show excluded objects

Reference snapshot: Computed on 201811271600

Total AEPF: 9	Total Artifacts: 163
Added AEPF: 7 (77%)	Added Artifacts: 13 (7%)
Modified AEPF: 0 (0%)	Modified Artifacts: 0 (0%)
Deleted AEPF: 2 (22%)	Deleted Artifacts: 0 (0%)

This dialog is then displayed: the **Processed in snapshot** column indicates the status of the object's exclusion in the current snapshot and the **Exclude type** column shows how the object was excluded (through a "set", or manually in the Enhancement node):

Show excluded objects for Computed on 201811271631

Excluded object list (19 objects)

Object name	Object full name	Object type	Share counter	Exclude type	Proce...
Author	com.castsoftware...	Java Class	Not shared	RULE	Yes
AuthorManager	com.castsoftware...	Java Class	Not shared	RULE	Yes
AuthorsBean	com.castsoftware...	Java Class	Not shared	RULE	Yes
Book	com.castsoftware...	Java Class	Not shared	RULE	Yes
BookDemoServlet...	com.castsoftware...	Java Class	Not shared	RULE	Yes
BookManager	com.castsoftware...	Java Class	Not shared	RULE	Yes
Converter	com.castsoftware...	Java Class	Not shared	RULE	Yes
GuiHtml	com.castsoftware...	Java Class	Not shared	RULE	Yes
JdbcConnection	com.castsoftware...	Java Class	3	RULE	Yes
JdbcConnectionA...	com.castsoftware...	Java Class	3	RULE	Yes
Manager	com.castsoftware...	Java Class	2	RULE	Yes
Menu	com.castsoftware...	Java Class	Not shared	RULE	Yes
NewSale	com.castsoftware...	Java Class	Not shared	RULE	Yes
NewSaleEjbIbf	com.castsoftware...	Java Class	Not shared	RULE	Yes
OracleConnection	com.castsoftware...	Java Class	3	RULE	Yes
Recorder	com.castsoftware...	Java Class	Not shared	RULE	Yes
SaleManager	com.castsoftware...	Java Class	Not shared	RULE	Yes
authors	default.CASTPUB...	Microsoft table	Not shared	MANUAL	No
on_delete_authors	default.CASTPUB...	Microsoft DML trig...	Not shared	MANUAL	No

Close

A right click on an object in the **Show excluded objects** dialog and then selecting **Snapshots** will display a new dialog listing the exclusion status of the object in each snapshot where the object is present (**Processed** column):

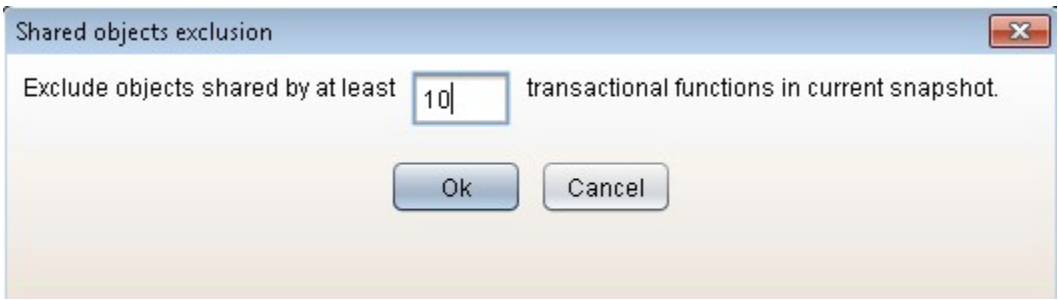
Snapshots of excluded object 'authors'

2 snapshots

Snapshot name	Functional date	Processed
Computed on 201811271631	2018-11-28 00:0...	No
Computed on 201811281413	2018-11-29 00:0...	Yes

Close

The **Keep existing exclusion** checkbox has been removed from **Shared objects exclusion** dialog box. Now the objects identified by the sharing counter will be excluded and appended to the already existing exclusion objects. If needed, you can un-exclude any objects in the Enhancement Panel:



### Additional column "ORIGIN" displayed in AETP export list

When using the Export List of Objects button in the Enhancement node, a new column has been added to the output .CSV file. This column is called "ORIGIN" and indicates:

- **RULE:** Objects that have been captured through a set
- **MANUAL:** Objects that have been manually excluded

D	E	F	G
JECT_TYPE_STR	STATUS	EFFORT_COMPLEXITY	ORIGIN
ra Method	UNCHANGED	0.05	-
ra Method	UNCHANGED	0.05	-
ra Method	UNCHANGED	0.05	-
rosoft procedure	UNCHANGED	0.2	-
rosoft DML trigger	UNCHANGED	0.1	MANUAL
ra Constructor	UNCHANGED	0.05	-