




How do I create a new Version

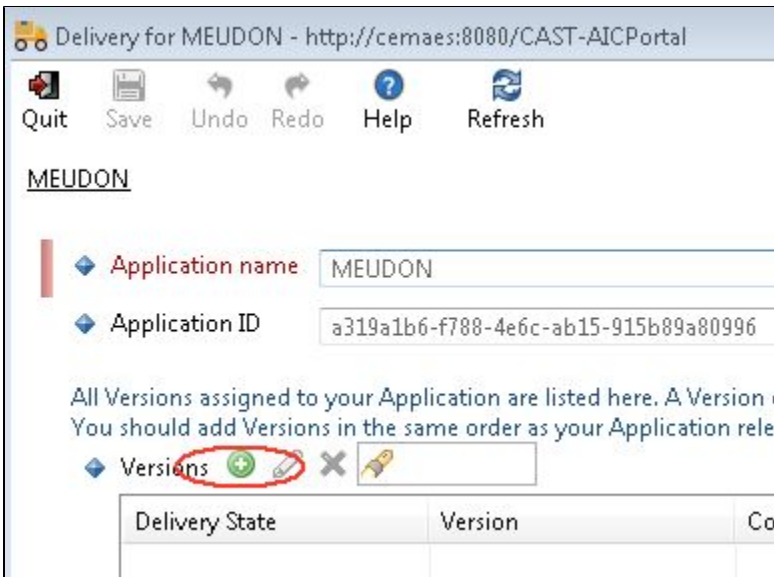
 This documentation is no longer maintained and may contain obsolete information. You should instead refer to [Application onboarding](#).

 This section is aimed at Delivery Managers.


Although the CAST Delivery Manager Tool is generally used by the Application Team's Delivery Manager within the application team to extract, package and deliver the source code, in some deployment scenarios, the CAST AI Administrator may be responsible for the application source code extraction and deliver on behalf of the Application Team.

In the CAST Management Studio and the CAST Delivery Manager Tool, source code is organised into **Versions** - the idea being that you can create new Versions when the Application's source code changes and you want to measure these changes. The first Delivery Manager that works with the Application will need to **add a new empty Version**. This is explained below:

- In the **CAST Delivery Manager Tool** click the  button to add a new **Version**



- The **Add New Version wizard** will then be displayed:

 Add New Version

Set version properties

◆ Version name

◆ Version Date

Date

< February 2018 >

M	T	W	T	F	S	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Time

0 : 0

< Back Next > **Finish** Cancel

- Enter a **name** for your Version - in the above example we have chosen "**V1**"
- Choose the **version date** for your Version - by default the current date will be selected
- Click **Finish** to complete the configuration of the Version.
- The **Version screen** will then be displayed:

Delivery for MEUDON - http://ceiriad:8080/CAST-AICP1521

Quit Save Undo Redo Help Package... Deliver... Refresh

MEUDON / **V1**

◆ Version name

◆ Delivery State







◆ Copied from version

◆ Version Date

◆ Content State



◆ Action required

The source code is delivered to the AI Center in packages. A package is defined for each source code location.

◆ Packages      

Location	Name	Content state

◆ Detailed report on files found

 [Generate report on found files...](#)  [Generate report on delivery consistency...](#)

- Note that the **Content State** and **Action required** fields indicate that you do not yet have any source code packages.