

Review of Packaging Scenarios

Case 1

Case 1 represents a straightforward addition of properties to standard classes for which the user must provide forms. Notice the specifications for the **Delta Extraction Tool**. By default, it is false.

Packaging Scenarios – Case 1

When your project needs to add properties to **existing** standard production components.
e.g., Document and Part

Package Definition PLM

- Part
[for property]
- Document
[for property]

- Keep items in their original AML package, this means, too, avoid moving items from Standard Aras Packages into custom packages
- Avoid modifications of Core packages

Enable the Delta Extraction tool by setting

- Use `Use.Delta.Extraction.Tool` parameter to `true`
- in `AutomatedProcedures\Default.Settings.include`

```
<!--  
  Use.Delta.Extraction.Tool - flag to enable usage of Delta Extraction tool  
  for AML-Packages. See description in Documentation folder.  
-->  
<property name="Use.Delta.Extraction.Tool" overwrite="false" value="false" />
```

```
<package name="com.myproject.PLM" path="myproject/pin/Import">  
  <dependson name="com.aras.innovator.solution.PLM" />  
</package>
```

Adding properties and hence modifying core package could not be avoided or was more efficient

- Enable the delta extraction tool
- Make the change without moving items from the existing packages.

Builds from the Repo

