

ASP - Prepare and deliver the source code

- [Information about discovery](#)
- [Source code delivery using CAST AIP Console](#)
- [Source code delivery using legacy CAST Delivery Manager Tool](#)
 - [How do I add a source code package to my delivery](#)
 - [What you should package?](#)
 - [How do I add a source code package to my delivery](#)
 - [How do I fine-tune my Version?](#)
 - [How do I deliver the Version for analysis?](#)
 - [Delivery acceptance](#)

i **Summary:** This section describes how to prepare and deliver the source code of your ASP application.

Information about discovery

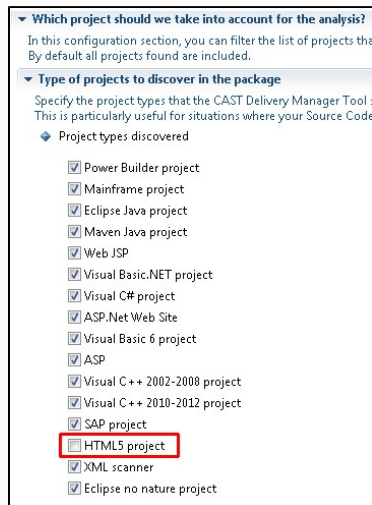
Discovery is a process that is actioned during the delivery process. CAST will attempt to automatically identify "projects" within your application using a set of predefined rules. This discovery process also allows CAST AIP to set the initial analysis configuration settings explained in [ASP - Analysis configuration](#). Discoverers are currently **embedded in CAST AIP Core**:

- [ASP Discoverer](#)

You should read the relevant documentation for each discoverer (provided in the link above) to understand how the source code will be handled.

i When the [Web Files Discoverer](#) is installed and the highest level folder (within the root folder) contains files that use the **.ASP file** extension, a HTML5 project will be discovered (if the folder ONLY contains **.ASP files**, then no project is discovered). This will mean that an HTML5 Analysis Unit will be automatically configured and analyzed. You can disable this behaviour by unticking the following option in the CAST Delivery Manager Tool:

Click to enlarge



Source code delivery using CAST AIP Console

- i**
- Supported in AIP Console v. **1.17.1**.
 - See [Application onboarding](#) for more information.

AIP Console expects either a **ZIP/archive file** or **source code located in a folder** configured in AIP Console. You should include in the ZIP/source code folder all ASP source code:

- **.ASP**

CAST highly recommends placing the files in a folder dedicated to ASP. If you are using a ZIP/archive file, zip the folders in the "temp" folder - but do not zip the "temp" folder itself, nor create any intermediary folders:

```
D:\temp
|-----ASP
|-----OtherTechno1
|-----OtherTechno2
```

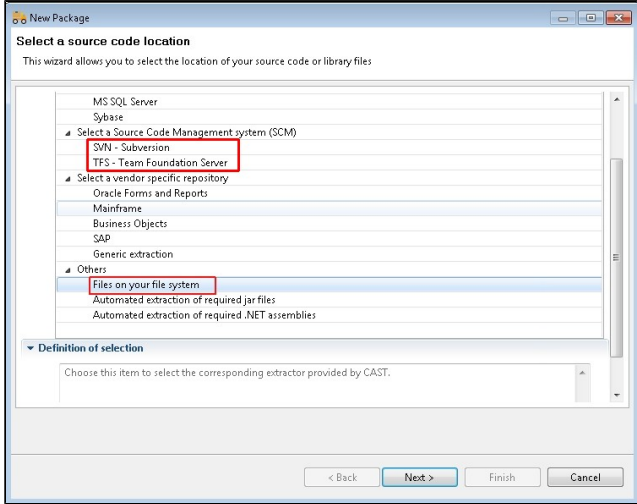
Source code delivery using legacy CAST Delivery Manager Tool

How do I add a source code package to my delivery

See [How do I add a source code package to my delivery.](#)

What you should package?

When creating packages to discover your .ASP application you should create them as listed below:

Package	Package name /type	Mandatory?	Location/path	Notes
1	Source code	✔	Source code root folder	<p>Use the "Files on your file system" / SVN / TFS options in the CAST Delivery Manager Tool:</p> <p><i>Click to enlarge</i></p> 

How do I add a source code package to my delivery

See [How do I add a source code package to my delivery.](#)

How do I fine-tune my Version?

See [How do I fine-tune my Version](#) for more information.

How do I deliver the Version for analysis?

See [How do I deliver the Version for analysis](#) for more information.

Delivery acceptance

See [Validate and Accept the Delivery](#) for more information.