ASP - Analysis configuration

- Using AIP Console
- Using CAST Management Studio
 - Introduction to analysis configuration options
 - Auto-configuration validation
 - Technology / Application level
 - Analysis Unit level
 - Technology options
 - Source Settings
 - Analysis
 - Text Replacement
 - Production



Summary: this pages describes all analysis configuration options that are available for the ASP technology.

Using AIP Console

AIP Console exposes the Technology configuration options once a version has been accepted/imported, or an analysis has been run. Click ASP Technology to display the available options:

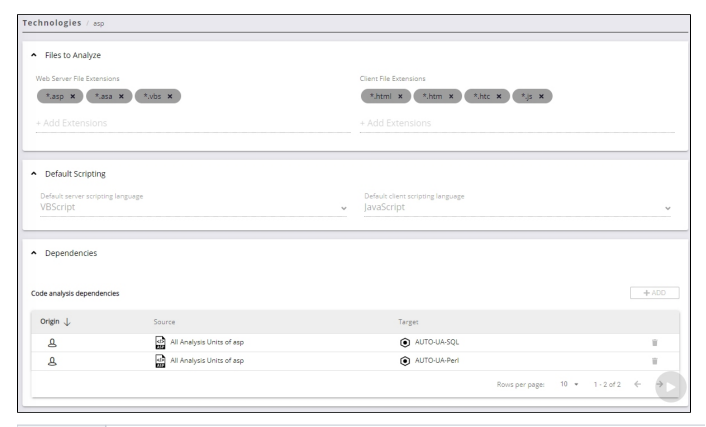


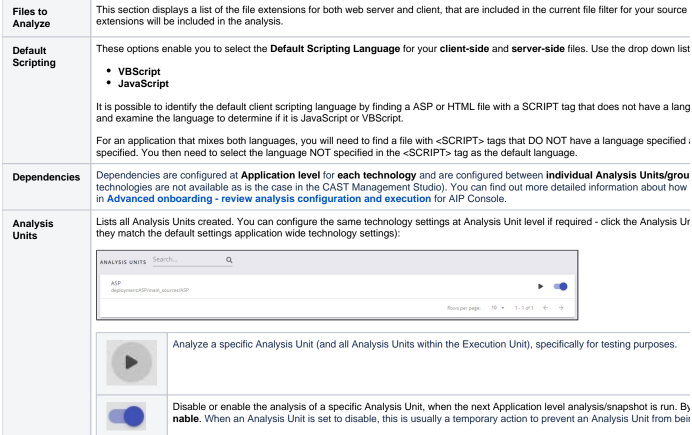
Technology settings are organized as follows:

- Settings specific to the technology for the entire Application
- List of Analysis Units (a set of source code files to analyze) created for the Application
 - Settings specific to each Analysis Unit (typically the settings are the same as at Application level) that allow you to make fine-grained configuration changes.

Settings are initially set according the information discovered during the source code discovery process when creating a version. You should check that these auto-determined settings are as required and that at least one Analysis Unit exists for the specific technology.

Click to enlarge





Introduction to analysis configuration options

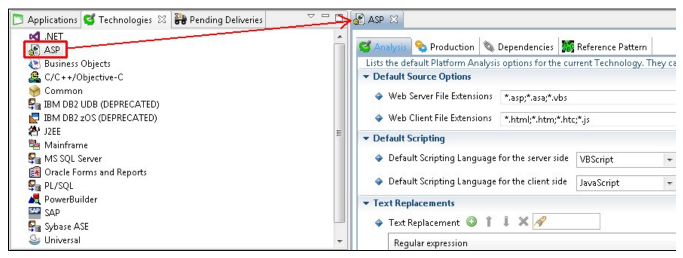
The CAST Management Studio has three levels at which analysis configuration options can be set:

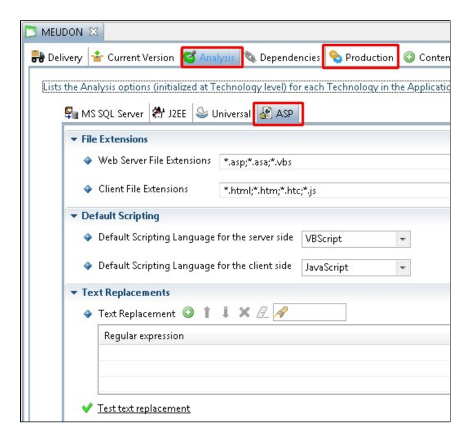
Te The options available at this level are valid for all Applications managed in the CAST Management Studio. ch These are the default options that will be used to populate the same fields at Application and Analysis Unit level. If you need to define nol specific options for a specific Application or Analysis Unit, then you can override them. ogy If you make a change to a specific option at Application or Analysis Unit level, and then subsequently change the same option at Tech nology level, this setting will NOT be mirrored back to the Application or Analysis Unit - this is because specific settings at Application and Analysis Unit level have precedence if they have been changed from the default setting available at Technology level. Αp The options available at this level set are valid for all corresponding Analysis Units defined in the current Application (so making pli changes to a specific option will mean all Analysis Units in that specific Technology will "inherit" the same setting). If you need to define cat specific options for a specific Analysis Unit in a specific Technology, then you can do so at Analysis Unit level. An Options available at this level are valid only for the specific Analysis Unit. aly An Analysis Unit can best be described as a set of configuration settings that govern how a perimeter of source code is consistently sis Un Analysis Units are automatically created when you use the Set as current version option to deploy the delivered source code - as such it they correspond to Projects discovered by the CAST Delivery Manager Tool. However, they can also be created manually for situations where no Analysis Unit has been automatically created for a given project. When the Analysis Unit has been created **automatically**, options will "inherit" their initial configuration settings from the discovery process in the CAST Delivery Manager Tool (i.e. "project" settings). Where an option could not be defined automatically via the CAST Delivery Manager Tool, it will "inherit" its initial configuration settings from those defined at Technology level and at Applicati on level. Analysis Units that are manually defined will "inherit" their initial configuration settings from the settings defined at Technology level and at Application level. Modifying an identical option at Technology level or at Application level will automatically update the same option in the Analysis Unit editor unless that specific option has already been modified independently in the Analysis Unit editor. Some settings at Application and Analysis Unit level have a "Reset" option - using this will reset the option to the value set at the parent level: Struts Version Not Used Reset

Auto-configuration validation

Technology / Application level

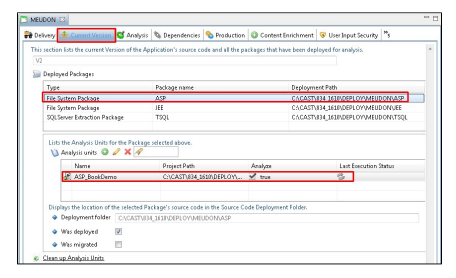
Using the **Technology level** or **Application level** options, validate the **settings** for ASP packages. Make any update as required. These settings apply to the Technology or Application as a whole (i.e. **all Analysis Units**):





Analysis Unit level

To inspect the auto-generated analysis configuration, you should review the settings in each Analysis Unit - they can be accessed through the Applic ation editor:

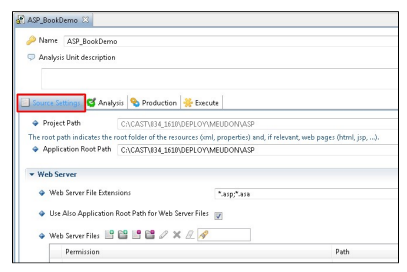


Technology options

The available options for configuring an analysis are described below. Note that some options are not available at specific levels (Technology /Application/Analysis Unit):

Source Settings

This tab shows the location of each type of source code in the ASP Analysis Unit - this is determined automatically by the CAST Delivery Manager Tool. You should, however, review the configuration and make any changes you need:



Proje ct path

The file based location of the corresponding project. This field is read-only. When the field contains **User defined**, this indicates that the Analysis Unit has been defined manually instead of automatically following the use of the CAST Delivery Manager Tool.

Appli catio n Root Path

Root Path

The file based location of the corresponding project. This field is read-only. When the field contains **User defined**, this indicates that the Analysis Unit for analysis purposes. The Application Root Path is the path to the folder that contains **WEB-INF directory**. If this Analysis Unit is automatically defined, then this field will already be populated. You can choose a different source code location (use Browse) - or use the Reset button to re-populate the field with the information from the parent Application.

Web Server

Web Server File Extensions	This section displays a list of the file extensions that are included in the current file filter for your source code analysis. Only files that match these file extensions will be included in the analysis.
Also use Application Root Path for Web Server Files	If you select this option, the Application Root Path defined in the General tab will be used as a source for the web server files. If you wish to add additional source files use the option described below.
Files	Use this section to include or exclude specific source files for the Analysis Unit for analysis purposes - these are mainly to be used when you are manually creating your Analysis Unit but can also be used if you are modifying an automatically created Analysis Unit.
	 Use the buttons to include or exclude specific Source Files (in the case of files, only files matching the choices made in Web Server File Extensions above will be considered) or Source Folders (folders are searched recursively). By default CAST will automatically suggest the Deployment Folder set in the Current Version tab (Application editor) for your Package when adding new source code folders or files.
	Use the button to remove an existing entry
	Use the button to edit an existing entry
	If this Analysis Unit is automatically defined use the button to reset the list to the entries defined by the CAST Delivery Manager Tool
	If this Analysis Unit is automatically defined, then any auto defined entries will be read only.

Web Client

Web Client File Extensions	This section displays a list of the file extensions that are included in the current file filter for your source code analysis. Only files that match these file extensions will be included in the analysis.
Also use Application Root Path for Web Client Files	If you select this option, the Application Root Path defined in the General tab will be used as a source for the web client files. If you wish to add additional source files use the option described below.

Use this section to include or exclude specific source files for the Analysis Unit for analysis purposes.

• Use the buttons to include or exclude specific Source Files (in the case of files, only files matching the choices made in Web Server File Extensions above will be considered) or Source Folders (folders are searched recursively). By default CAST will automatically suggest the Deployment Folder set in the Current Version tab (Application editor) for your Package when adding new source code folders or files.

• Use the button to remove an existing entry

• Use the button to edit an existing entry

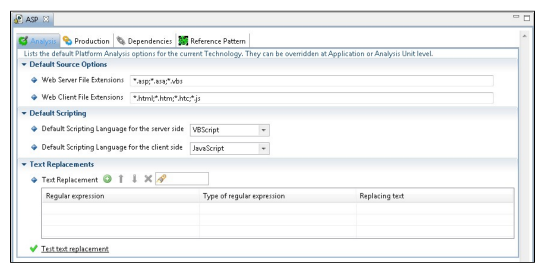
• If this Analysis Unit is automatically defined use the button to reset the list to the entries defined by the CAST Delivery Manager Tool

If this Analysis Unit is automatically defined, then any auto defined entries will be read only.

Analysis

The settings in this tab govern how the source code is handled by the analyzer:

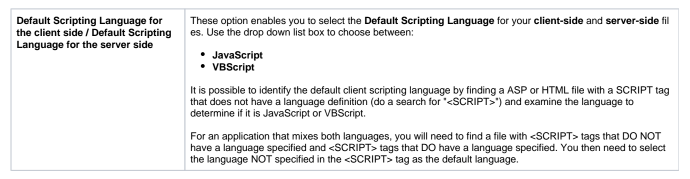
Click to enlarge



Default Source Options/File Extensions - only visible at **Technology** and **Application** level.

Web Server File Extensions	Use this option to specify the file extensions that will be considered as Web Server files for analysis purposes (typically .ASP files)
Web Server File Extensions	Use this option to specify the file extensions that will be considered as Web Client files for analysis purposes (typically . html files)

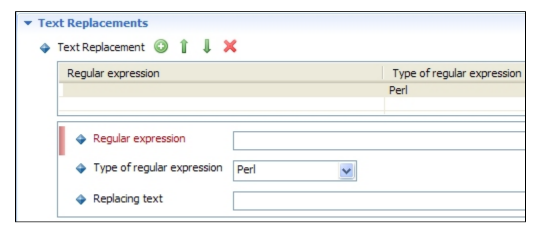
Default Scripting



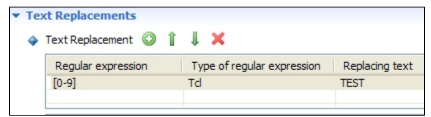
Text Replacement

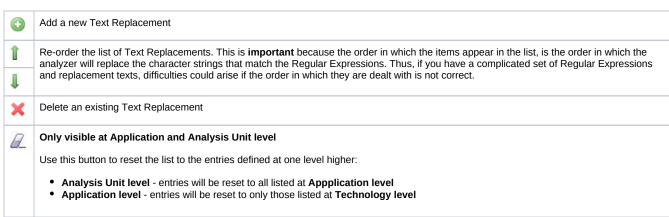
This section enables you to define Regular Expressions (that match character strings in your selected files) that you want to replace with other text:

- · Click the button to add a new line to the table listing the Text Replacements
- Double click the new line in the table and a hidden section will appear in which you can enter the details you require:



- Enter the Regular Expression in the Regular Expression field.
- Chose the **type** of Regular Expression in the drop down list:
 - Perl (default format) Specifies that when a regular expression match is to be replaced by a new string, that the new string is constructed using the same rules as Perl 5.
 - Sed Specifies that when a regular expression match is to be replaced by a new string, that the new string is constructed using the rules used by the Unix Sed utility in IEEE Std 1003.1-2001, Portable Operating System Interface (POSIX), Shells and Utilities.
 - Tcl Specifies that when a regular expression match is to be replaced by a new string, the text that matches the regular expression will be replaced by the replacement text.
- Enter the text you want to replace the Regular Expression with, in the Replacing Text field.
- The new line in the table above should now be populated with your changes:



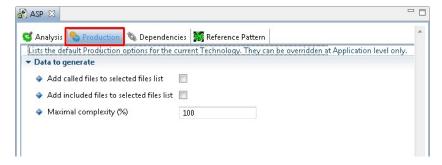




- Use Text Replacement with caution. First try to change the source tree to reflect the production environment and then use Text Replacement for other cases.
- · You can use the Test Text Replacement option to check whether your proposed configuration will function as expected:
 - You will be prompted to choose a source file on which the Text Replacement will be tested.
 - Results of the replacement will be shown in a copy of the selected source file.

Production

Click to enlarge



The Production tab is only visible at Technology and Application level.

Data to generate - Parsing options

Add called files to selected files list	Selecting this option will automatically add any files to the list of files selected for analysis that are called by files that you have already selected.	
Add included files to selected files list	Selecting this option will add any files to the analysis list that are included in files that you have already selected.	
Maximal Complexity	 This option enables you to manually enter a percentage which will refer to the m complexity of the analysis process. A complexity percentage of 100 (default) corresponds to a maximum of 10,000 function analyses (function * context) for a given file. A complexity percentage of 70 corresponds to a maximum of 7,000 function analyses (function * context) for a given file. A complexity percentage of 0 corresponds to an unlimited analysis of all the called functions. If the maximum number of function analyses is reached, this will be logged. 	
	File analysis too complex. Next function calls will not be followed by a function analysis if the function has already been analyzed	
	When the limit is reached, links to the function will be created correctly, but links from the function will not be created. You should alter the complexity percentage if your analyses are taking a long time to complete with the default setting of 100%. Changing the percentage to a lower figure will reduce the number of function analyses for a given file, thus improving performance. Remember though that doing will cause some links not to be created.	