

Creating or modifying a custom extension using the CAST Universal Analyzer framework

In this section:

- [What is the CAST Universal Analyzer and Framework](#)
- [Universal Analyzer language packages](#)
 - [Configuring an external plugin to enrich the results for your Universal Analyzer language](#)
 - [Configuring code pre-processing for your Universal Analyzer language](#)
 - [How to configure a language for the CAST Engineering Dashboard](#)
 - [xxxCastMetrics.xml - defining new metrics for a UA language](#)
 - [xxxInformationTracking.xml file](#)
 - [xxxLanguagePattern.xml - defining how to analyze a language](#)
 - [xxxMetaModel.xml file](#)
 - [Defining a new language](#)
- [Appendix - Special Cases](#)
- [Ensuring your existing Universal Analyzer extension files are compatible with CAST AIP](#)
- [Configuring CAST to accept your Universal Analyzer language package](#)



Summary: This section explains how to create or modify a custom extension using the CAST Universal Analyzer framework - i.e. the creation of a language package that will support the analysis of a technology that is not supported out-of-the-box by CAST AIP, nor via an official CAST AIP Extension.