

JEE - Analysis configuration and execution

Before running an analysis or generating a snapshot, you may need to check the default automated analysis configuration settings that have been set for you during the Version deployment. You may find that the default configuration settings need no further adjustment, however, you are free to make any changes you may require.

See the following for more information:

- [JEE - Analysis configuration](#)
 - [JEE - Analysis of pure Java applications](#)
 - [JEE - Handling action classes](#)
 - [JEE - Framework analysis tips](#)
 - [EJB 3.x based application](#)
 - [JSF 1.2 based application](#)
 - [JSPX instead of JSP files](#)
 - [Spring based application](#)
 - [Struts 1.0 or 1.1 based application](#)
 - [Struts 2.0 and 2.1 based application](#)
 - [JEE - Advanced customization of a JEE analysis](#)
 - [Customize the cast-tag.extensions.xml](#)
 - [Manage annotations](#)
 - [Manage XML configuration files](#)
 - [FlexFramework - castscript Native Functions](#)
 - [FlexFramework - Description of the castscript language](#)
 - [FlexFramework - Hidden JEE Objects parent tree](#)
 - [JEE Analyzer - STXX support](#)
 - [Manage properties files](#)
 - [Manage JSP Tag Files](#)
 - [Manage JSP custom tags](#)
 - [JEE - Environment Profiles](#)
 - [JEE - JEE custom Environment Profiles](#)
- [JEE - Run and validate analysis](#)
 - [JEE - Analysis messages](#)
 - [JEE - Analysis results](#)