

Core Developers Guide

 DEPRECATED: moved to <http://struts.apache.org/core-developers/>

Struts 2 processes requests using three core types: [interceptors](#), [actions](#), and [results](#). Each may be configured via XML or annotations.

<ul style="list-style-type: none">• Developing Applications with Struts 2<ul style="list-style-type: none">◦ Nutshell◦ AJAX◦ Dependency Injection◦ Profiling◦ Debugging◦ Development Mode• Configuration<ul style="list-style-type: none">◦ Configuration by Convention◦ Annotations◦ Configuration Elements<ul style="list-style-type: none">▪ Actions, Wildcard Mappings, Beans, Constants▪ Exceptions, Includes, Interceptors▪ Namespaces, Packages, Results▪ Unknown Handlers, Dispatcher◦ Configuration Files<ul style="list-style-type: none">▪ web.xml▪ struts.xml▪ struts.properties▪ struts-default.xml▪ velocity.properties▪ struts-default.vm◦ Application Servers◦ Performance Tuning•  Security	<ul style="list-style-type: none">• Testing Actions<ul style="list-style-type: none">◦ (arsenalista)◦ (rosa)• Interceptors<ul style="list-style-type: none">◦ Writing Interceptors◦ Excluding Parameters• Actions<ul style="list-style-type: none">◦ Model Driven◦ Action Chaining◦ ActionEventListener• Results<ul style="list-style-type: none">◦ Result Types◦ DispatcherListener◦ PreResultListener• Validation• Localization<ul style="list-style-type: none">◦ Formatting Dates and Numbers• Type Conversion• Static Content• Portlets<ul style="list-style-type: none">◦ Tutorial◦ Configuration/Documentation• Logging• FAQs<ul style="list-style-type: none">◦ Struts 2 Maven Archetypes◦ Cookbook• Javadoc APIs
---	--

Next: [Tag Developers Guide](#)