

Enabling Support of Additional Struts Features





After you have enabled the basic Struts support, IntelliJ IDEA provides the ability to add more Struts features by customizing the Struts dedicated [facet](#).

Customizing the struts facet

1. [Change the facet settings](#).
2. In the [Struts Features](#) tab, enable the support of [additional Struts components](#).
3. In the [Validation](#) tab, [specify the files to validate](#) and the [validation settings](#).

Enabling additional struts components

With IntelliJ IDEA, you can get support the following additional Struts features:

- [Struts taglib](#) 
- [Struts El-taglib](#) 
- [Tiles](#) 
- [Validator](#) 
- [Struts-Faces](#) 
- [Scripting](#) 
- [Extras](#) 

To enable support of an additional Struts component from the list, select the relevant check box.


Specifying the files to validate

To enable validating the configuration file of a particular component, select the relevant check box. IntelliJ IDEA will check whether the selected component can be supported correctly using the available resources and suggest to download the missing libraries, if necessary.

Validation can be enabled for the configuration files of the following components:

- Struts
- Tiles
- Validator

Specifying the validation settings

- To get informed on errors detected during validation, select the **Report errors as warnings** check box.
- To exclude [Struts property keys](#)  from validation, select the **Disable property keys validation** check box.

See Also

Concepts:

- [Struts Framework](#)

Procedures:

- [Enabling Struts Support](#)

Reference:

- [Struts Facet Page](#)

Web Resources:

- [Developer Community](#) 