

Completing Tag Names

IntelliJ IDEA automatically completes the names of tags, attributes and their values in files of the following types:

- *HTML/XHTML*
- *XML/XSL*
- *JSP/JSPX*

DTD or Schema

If there is no schema association, IntelliJ IDEA will use the file content (tag and attribute names and their values) to complete your input.

In *JSP/JSPX* and *XML/XSL* files, completion for taglibs and namespaces is available.

You can have IntelliJ IDEA do one of the following:

- **Insert a declaration** of the taglib the tag in question belongs to.
- **Import** the desired taglib and insert all required import and reference statements.

To invoke the tag name completion

1. Press < and start typing the tag name. IntelliJ IDEA displays the list of tag names appropriate in the current context. Use the `ArrowUp` and `ArrowDown` buttons to scroll through the list.
2. Press `Enter` to accept selection from the list, or continue typing the tag name manually.

IntelliJ IDEA automatically inserts mandatory attributes according to the schema.

To insert a taglib declaration

1. Start typing the tag and press `Ctrl+Alt+Space`.
2. From the list of matching tags, select the desired one. The `uri` of the taglib it belongs to is displayed in brackets.

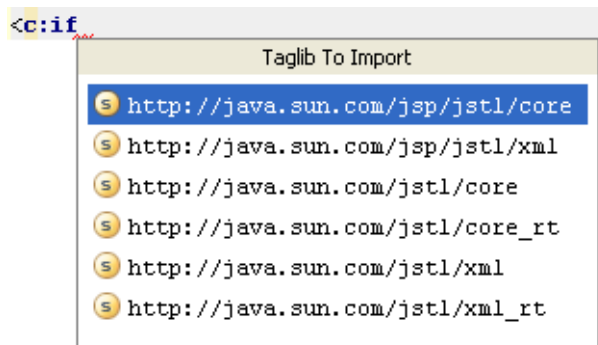
```
<in|
inputText (http://java.sun.com/jsf/html)
include (http://java.sun.com/JSP/Page)
input (http://www.w3.org/1999/html)
inputHidden (http://java.sun.com/jsf/html)
inputSecret (http://java.sun.com/jsf/html)
inputTextarea (http://java.sun.com/jsf/html)
ins (http://www.w3.org/1999/html)
```

3. Select the desired taglib and press `Enter`. IntelliJ IDEA adds the declaration of the selected taglib.

```
<%@ taglib prefix="h" uri="http://java.sun.com/jsf/html" %>
<h:inputText|
```

To import a taglib

1. Start typing the taglib prefix and press **Alt+Insert**.
2. Select the desired taglib from the list of suggestions and press **Enter**.



IntelliJ IDEA imports the selected taglib and adds the import statement automatically.

See Also

Procedures:

- [Creating and Optimizing Imports](#)
- [Referencing DTD or Schema](#)

Web Resources:

- [Developer Community](#) 