

Writing Tag Libraries

Kevin Jones
@kevinrjones



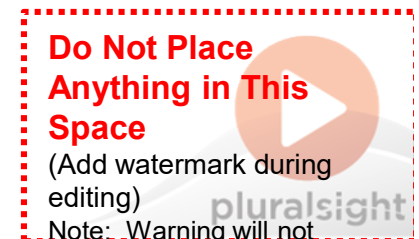
pluralsight 
hardcore dev and IT training

Objectives

**Do Not Place
Anything in This
Space**
(Add watermark during
editing)
Note: Warning will not

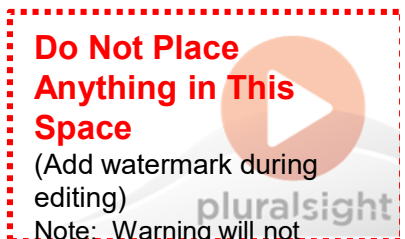
Objectives

- Understand how to encapsulate behaviour in tags



Objectives

- Understand how to encapsulate behaviour in tags
- Use tag files to create tags



Objectives

- Understand how to encapsulate behaviour in tags
- Use tag files to create tags
- Deploy tag file in a library



Objectives

- Understand how to encapsulate behaviour in tags
- Use tag files to create tags
- Deploy tag file in a library
- Write 'Simple Tags'

Summary

**Do Not Place
Anything in This
Space**

(Add watermark during
editing)

Note: Warning will not



Summary

- **Tags are a great way of extending JSP functionality**



Summary

- Tags are a great way of extending JSP functionality
- Tags can be written in Java



Summary

- Tags are a great way of extending JSP functionality
- Tags can be written in Java
- Tags can be written in JSP



Summary

- Tags are a great way of extending JSP functionality
- Tags can be written in Java
- Tags can be written in JSP
- Tags can be passed 'simple' data as attributes



Summary

- Tags are a great way of extending JSP functionality
- Tags can be written in Java
- Tags can be written in JSP
- Tags can be passed 'simple' data as attributes
- Tags can be passed fragments of HTML as attributes



Summary

- Tags are a great way of extending JSP functionality
- Tags can be written in Java
- Tags can be written in JSP
- Tags can be passed 'simple' data as attributes
- Tags can be passed fragments of HTML as attributes
- Tags can declare variables



Thank You

- kevin@rocksolidknowledge.com
- <http://docs.oracle.com/javaee/5/tutorial/doc/bnalj.html>
- <http://docs.oracle.com/javaee/6/tutorial/doc/bnafd.html>
- http://www.amazon.com/Servlets-JavaServer-Pages-J2EE-Technology/dp/0321136497/ref=sr_1_1?ie=UTF8&qid=1400416111&sr=8-1&keywords=jones+servlet

