Atlassian Tools

Lesson 4: Creating and Submitting a Code Review





Credits and Copyright

Copyright notices

Copyright © 2016 by The Learning House.

All rights reserved. No part of these materials may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of The Learning House. For permission requests, write to The Learning House, addressed "Attention: Permissions Coordinator," at the address below.

The Learning House 427 S. 4th Street #300 Louisville KY 40202

ļ

Atlassian Tools

Java Cohort

Lesson 4: Creating and Submitting a Code Review

Overview

This document outlines the important steps needed to submit a code review request to your instructor. It is intended as a companion to the **Atlassian Tools**: **Creating and Submitting a Code Review** video hosted in the course LMS.

Objectives

1 Create a code review request and send it to the instructor

Creating a Code Review

After you have completed one or more work items that you want your instructor to look at, you will create a code review for them. This will typically occur at the end of each week (for the face-to-face bootcamp) or at the end of each section (for the online bootcamp) – please talk to your instructor for the details concerning your class.

Keep the following in mind as you work along with the video:

- 1 Crucible is located @ http://crucible.thesoftwarequild.com
- You must select the correct Crucible project for your new review. Each class has its own Crucible project see your instructor for the Crucible project for your class.
- When adding content to you code review, you will only use the **Browse changesets** option.
- 4 Make sure you select the correct BitBucket repository from which to add your changesets. If you don't see your repository in the drop down, start typing the name of your repository in the drop down and your repository will appear.
- Make sure you click **Start Review** when you are finished adding content to your code review.