

Orion TTV Test Plan

Author: Libing wang (libing_wang@ca.ibm.com)

Revision: 1.0

Date: May 19th, 2015

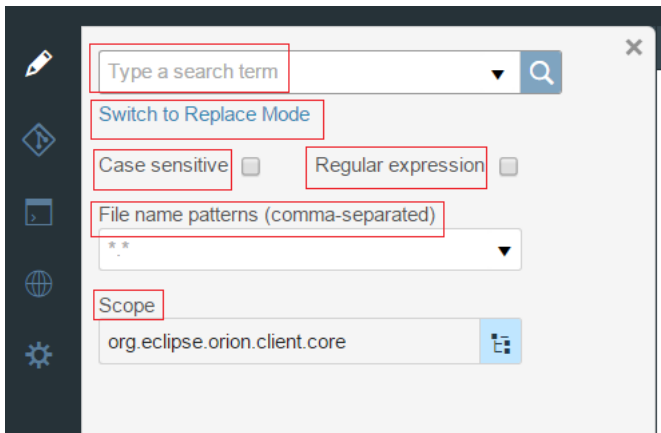
Overview

This test plan covers how to log into Orion as a specific TTV Tester (per language) and how to walk through the OrionUser Interface and pages checking for string translations and to see if those translations are accurate. While the common parts such as edit, setting and shell pages were already covered by the Orion TTV test plan 6.0, this version of the test plan only covers the git repository page and the global search panel as there are a lot of changes since the Orion 6.0 release.

Part 1 Global Search

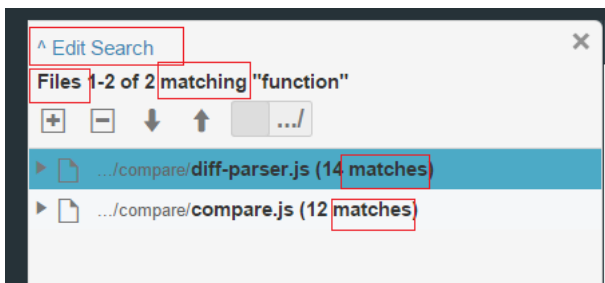
GVT00010 Verify the display strings in the global search panel

In the editor page, press CTRL+SHIFT+H to bring up the global search panel. Verify the display strings as below.



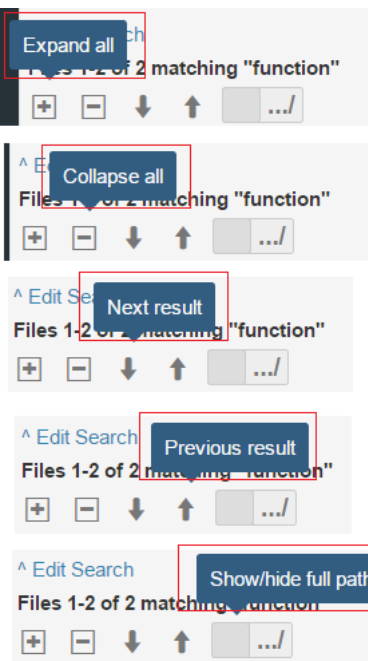
GVT00020 Verify the display strings in the search result panel

In the search panel, type something to search so that it gives back some results. Verify display strings as below.



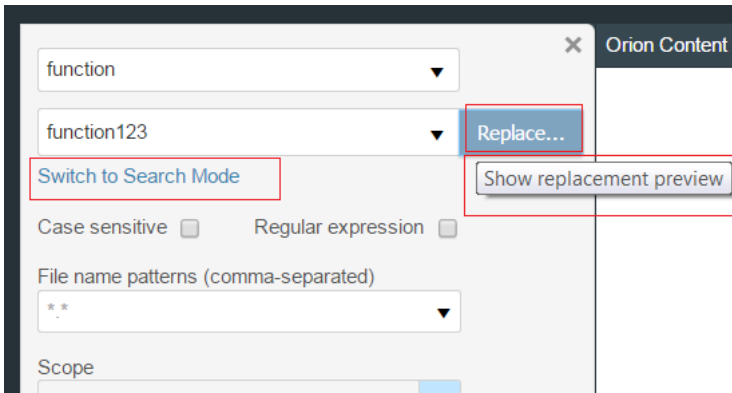
GVT00030 Verify the tool tips in the search result panel

In the search panel, verify the tool tips strings as below.



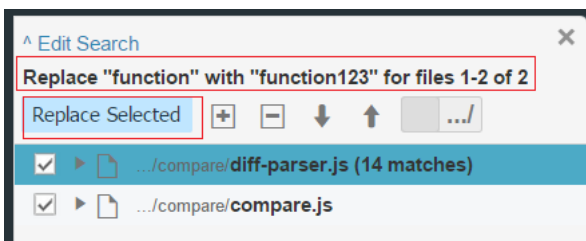
GVT00040 Verify the display strings and tool tips in the replace mode

In the search result panel, click on "Edit Search" and then click on "Switch to Replace Mode". Verify the display strings and tool tips as below.



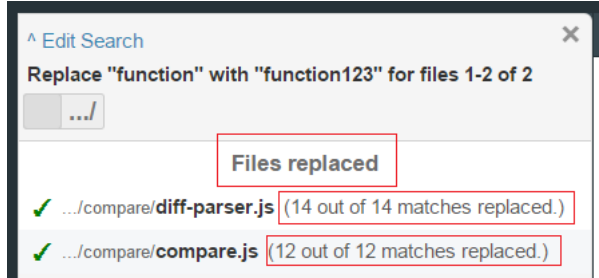
GVT00050 Verify the display strings and tool tips in the replace preview panel

Type something to replace so that it gives back some results to preview. Verify the display strings and tool tips as below.



GVT00060 Verify the display strings and tool tips in the replace result panel

In the preview mode panel, click on "Replace Selected". Verify the display strings and tool tips as below.



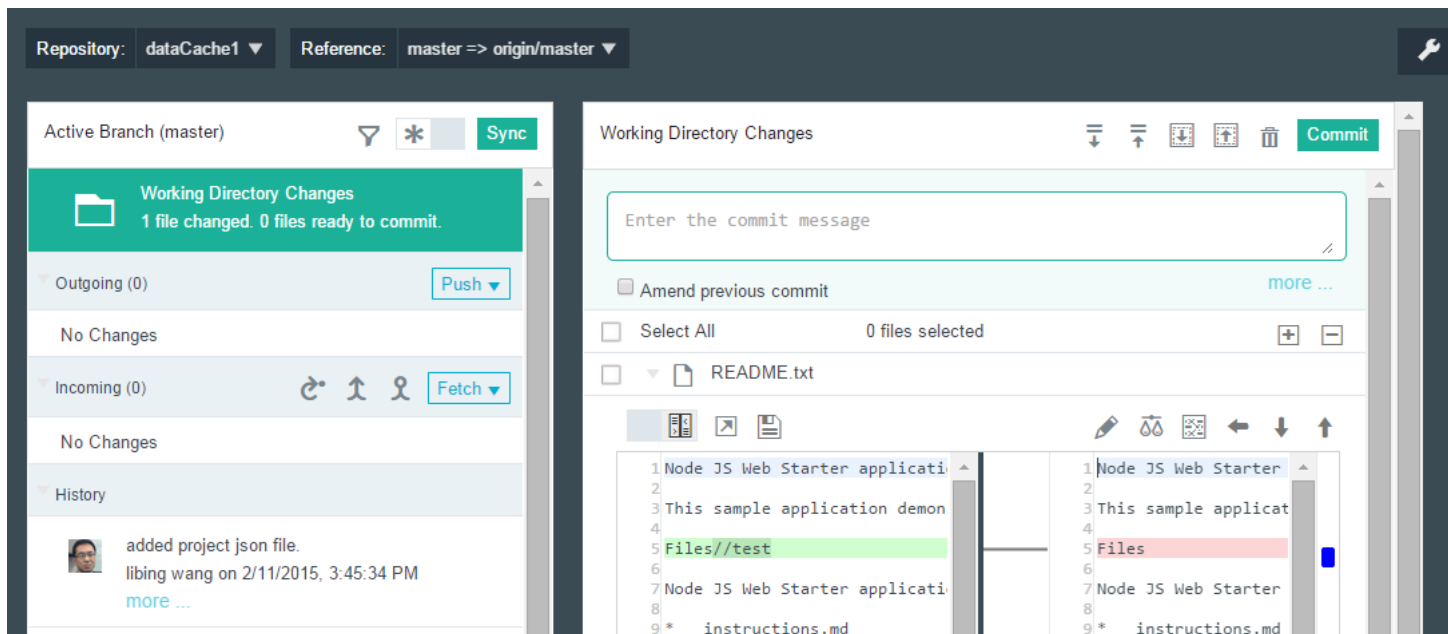
part 2 - use git repository page to commit changes and test all the tooltips of the buttons.

2.1 Modify some files in the project and save them. Click on the "Git repository" button on the side bar of the page.

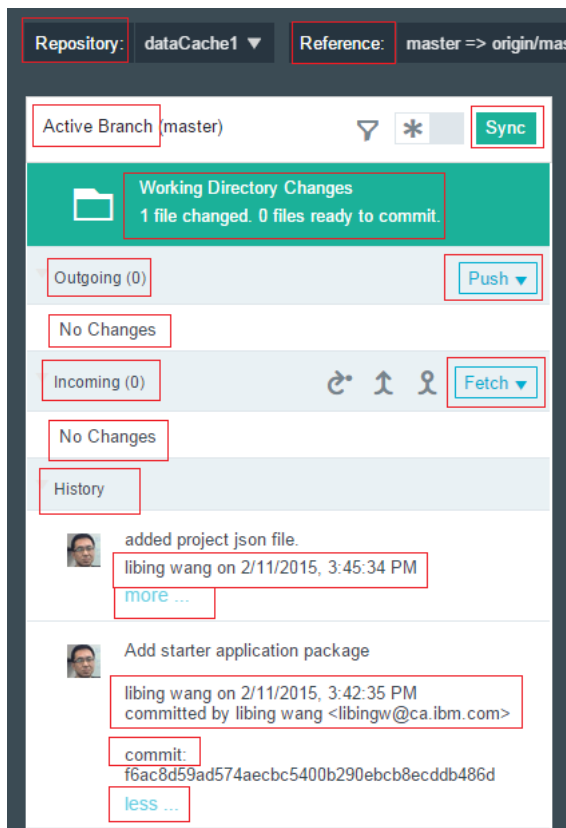
A screenshot of the IBM Bluemix DevOps Services interface. The top navigation bar includes "File", "Edit", "View", "Tools", and a dropdown for "dataCache11423687645 (running: normal)". The left sidebar contains icons for file operations like "New", "Open", "Save", "Delete", "Cloud", and "Settings". The main area shows a project structure for "libingw | dataCache1" with files like ".git", "launchConfigurations", "public", "routes", "views", ".cignore", ".gitignore", "app.js", "License.txt", "manifest.yml", "package.json", "project.json", "README.md", "README.txt", and "wxjs.js". The "README.txt" file is highlighted with a red box. The right panel displays the contents of the "README.txt" file, which is a Node.js Web Starter application sample code.

```
1 Node JS Web Starter app
2
3 This sample application
4
5 Files//test
6
7 Node JS Web Starter app
8
9 * instructions.md
10
11   This file describes
12
13 * app.js
14
15   This file contains t
16
17 * routes/
18
19   This directory conta
20
21 * views/
22
23   This directory conta
24
25 * public/
26
27   This directory conta
28
```

2.2 The Git Repository page is opened as below. The left hand side of the page shows the project revision history while the right hand side shows the current changes.



TVT00080 - Verify the display strings on the left hand side of the page



TVT00090 - Verify the strings in the Repository dropdown panel

Click on the dropdown arrow on the right of the "Repository" label.

The screenshot shows a software interface for managing Git repositories. At the top, there are dropdown menus for 'Repository' (set to 'dataCache1') and 'Reference' (set to 'master => origin/master'). Below this is a search bar labeled 'Filter items' and a button with a magnifying glass icon. A red box highlights the 'Delete the repository' button in the top right corner of the main repository list area.

The main area displays a list of repositories under 'Active Branches':

- dataCache1**
git url: https://hub.jazz.net/git/libingw/dataCache1
location: root / dataCache1
- libingNodeJS1**
git url: https://hub.jazz.net/git/libingw/libingNodeJS1
location: root / libingNodeJS1
- vphan | gitJP1**
git url: https://qa.hub.jazz.net/git/vphan/gitJP1/
location: root / vphan | gitJP1
- wlibing | githubtest123**
git url: https://github.com/wlibing/test1.git/
location: root / wlibing | githubtest123

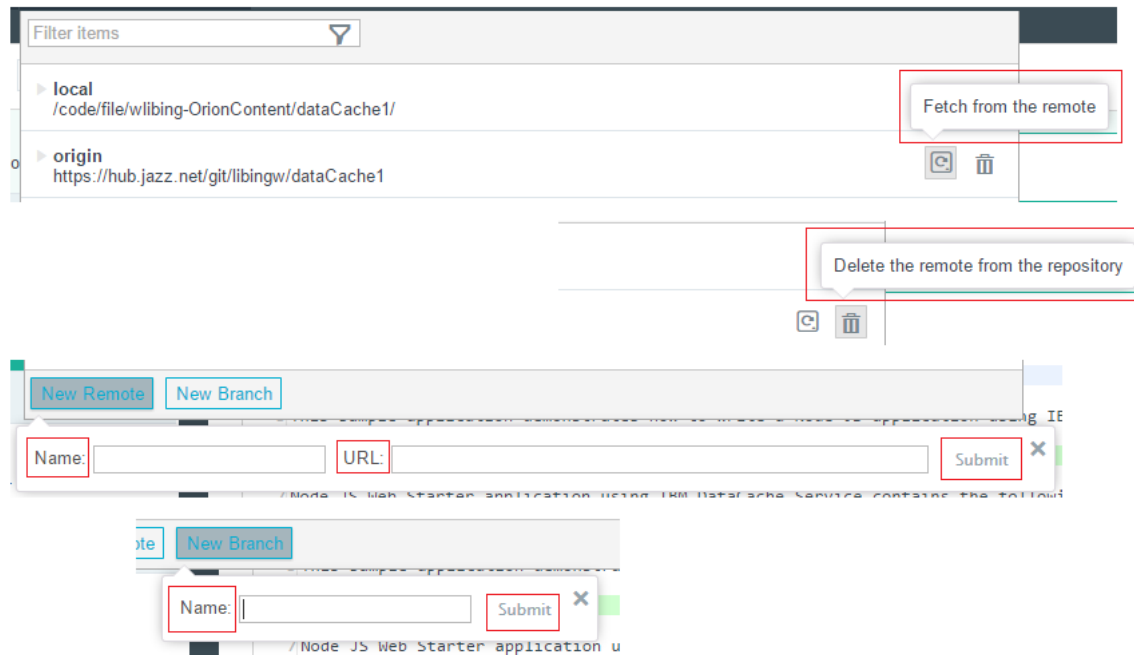
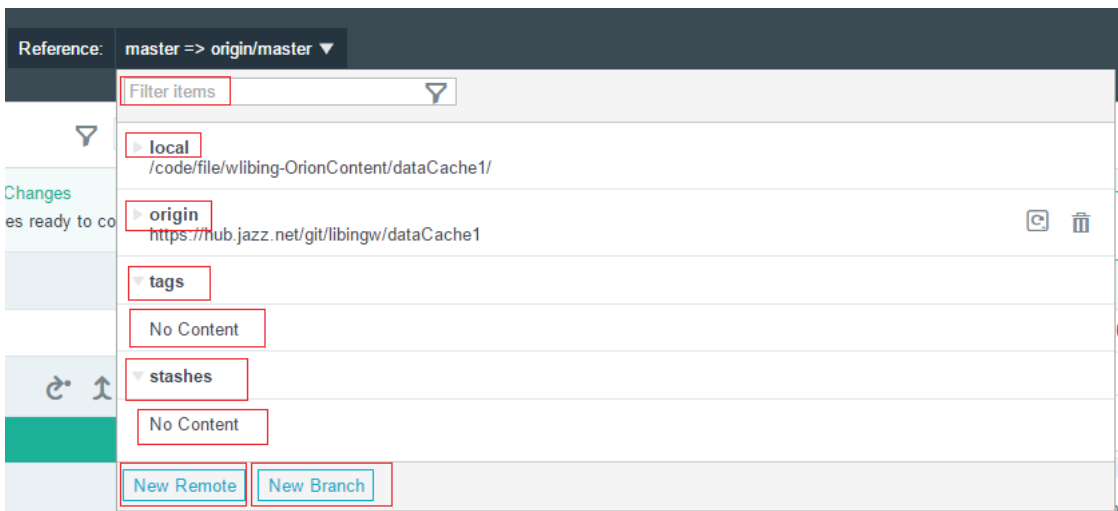
Below the repository list are two buttons: 'Clone Repository' and 'Init Repository', both highlighted with red boxes.

A modal window is open, showing a detailed view of the 'wlibing | githubtest123' repository. It includes fields for 'Repository URL' (with a placeholder 'https://github.com/wlibing/test1.git/'), 'More' (button), and 'Submit' (button). The 'Submit' button is also highlighted with a red box.

At the bottom of the interface, there is another set of buttons: 'Init Repository' (highlighted with a red box) and 'New folder...' (highlighted with a red box).

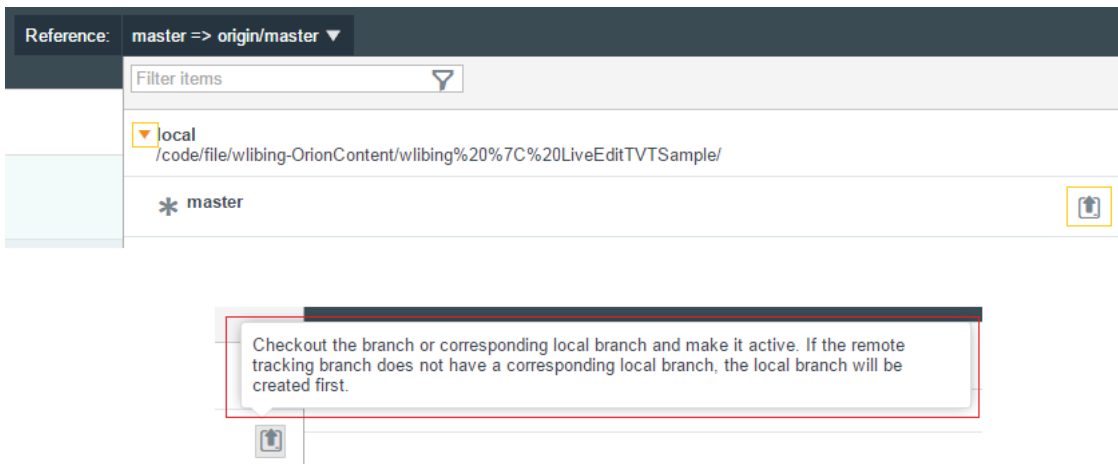
TVT00100 - Verify the strings in the Reference dropdown panel

Click on the dropdown arrow on the right of the "Reference" label.



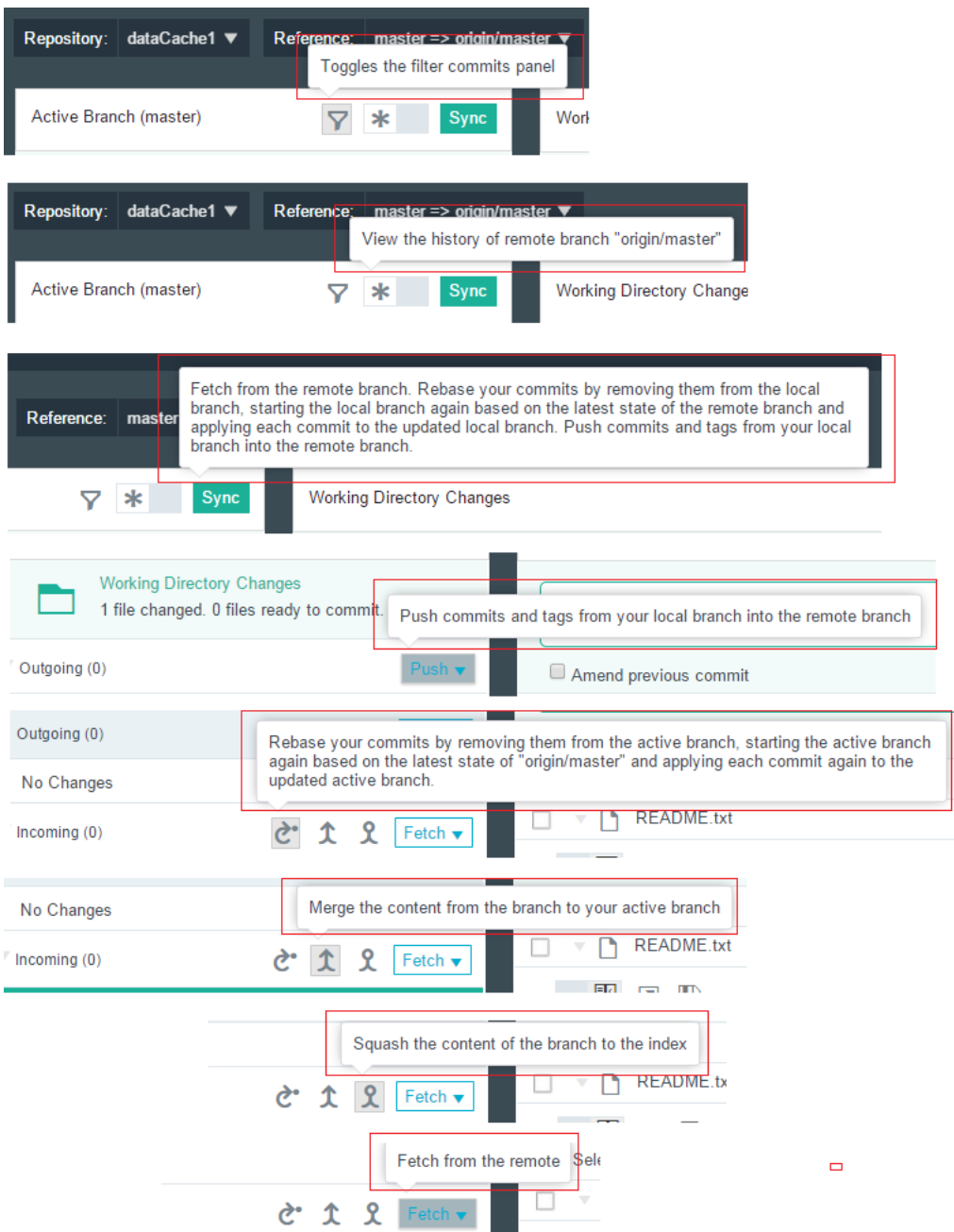
TVT00100.01 - Verify the strings in the checkout button from the reference dropdown panel

Click on the twistie on the local branch and hover on the checkout button.



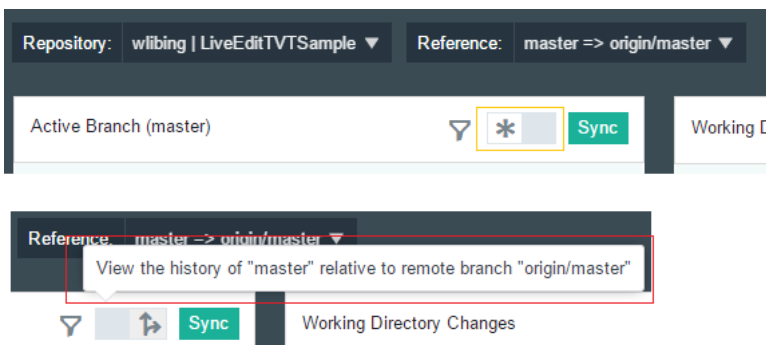
TVT00110 - Verify the strings of the tooltips on the left hand side of the page

Hover on buttons on the left hand side of the page



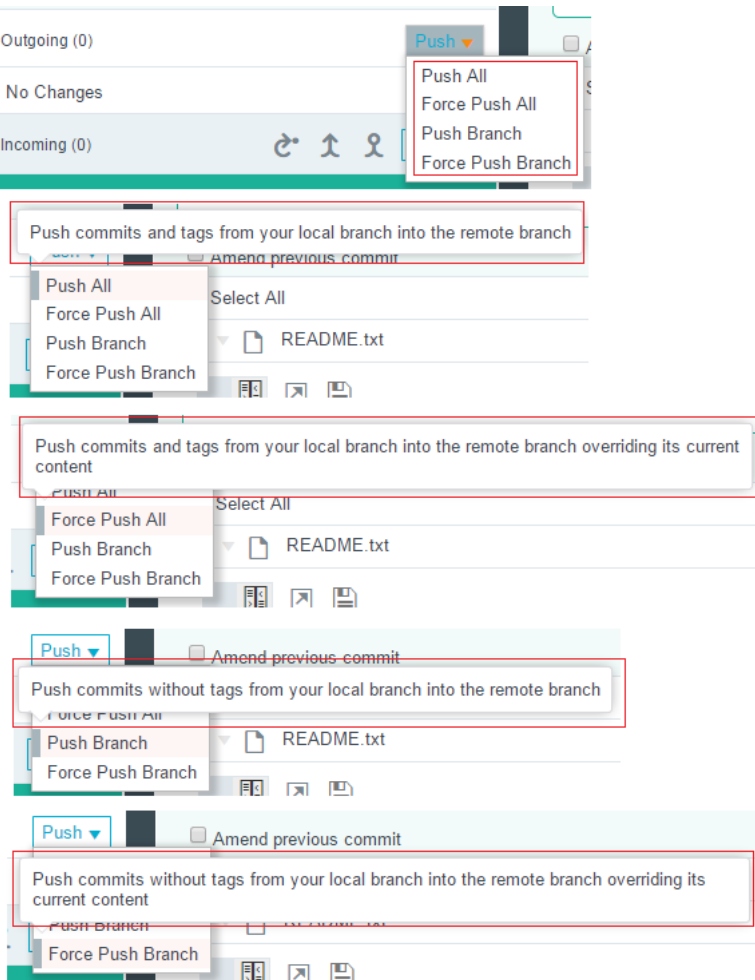
TVT00110.01 - Verify the strings of the tooltips on the history button on the left hand side of the page

Click on the history button on the left hand side of the page. Hover on the history button again.



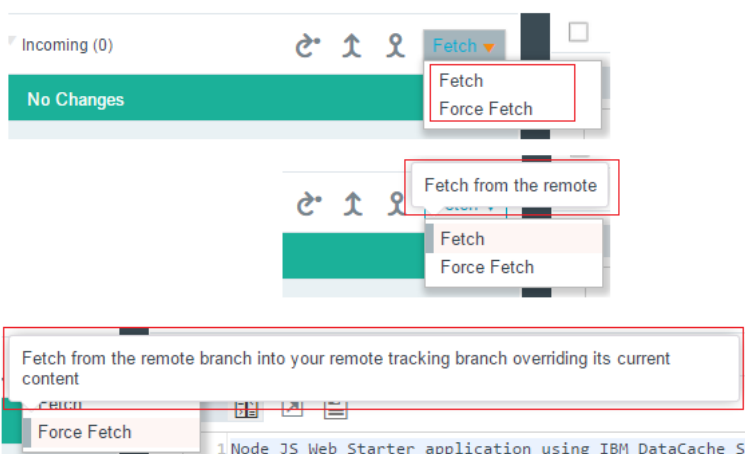
TVT00120 - Verify the strings in the Push dropdown panel

Click on the dropdown arrow on the right of the "Push" button and hover on the 4 items in the dropdown list

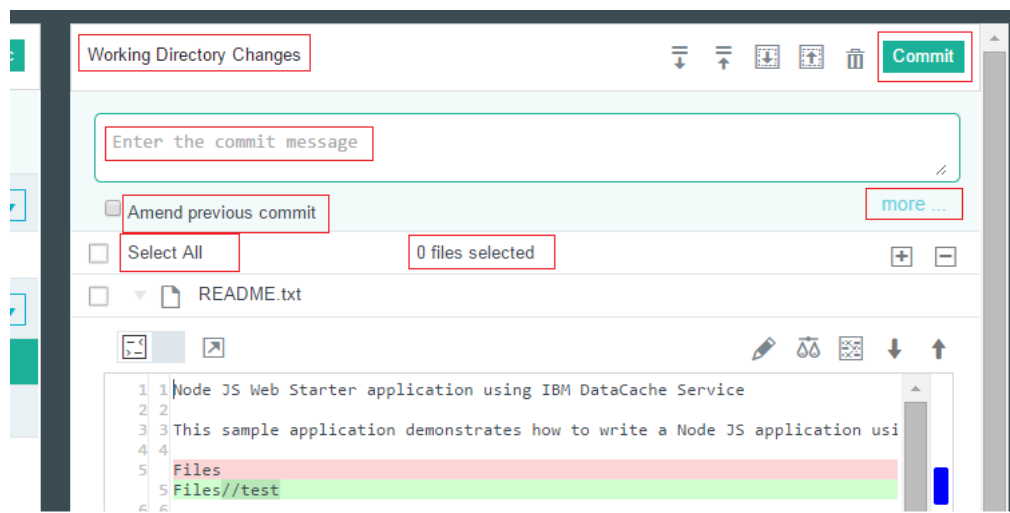


TVT00130 - Verify the strings in the Fetch dropdown panel

Click on the dropdown arrow on the right of the "Fetch" button and hover on the 2 items in the dropdown list



TVT00140 - Verify the display strings on the right hand side of the page



Click on more button

Amend previous commit
Add Change-ID to message
Add Signed-off-by to message

Author:
Name: Email:

Committer:
Name: Email: Save

TVT00140.01 - Verify the display strings and tooltips on the Git Configuration setting panel

Click on the wrench button on the right of the tool bar.

Filter items

- core.filemode
 - false
- core.logallrefupdates
 - true
- core.repositoryformatversion
 - 0
- core.symlinks
 - false
- remote.origin.fetch
 - +refs/heads/*:refs/remotes/origin/*
- remote.origin.url
 - <https://qa.hub.jazz.net/git/wlibing/LiveEditTVTSample/>

New Configuration Entry

Filter items

- core.filemode
 - false
- core.logallrefupdates

Edit the configuration entry

Filter items

- core.filemode
 - false

Delete the configuration entry

Click on the "New Configuration Entry" button

New Configuration Entry

Key: Value: Submit

TVT00150 - Verify the strings of the tooltips on the right hand side of the page

Hover on buttons on the right hand side of the page

Apply the most recently stashed change to your active branch and drop it from the stashes

Stash all current changes away

Apply a patch on the selected repository

Show checked changes as a patch

Checkout all the selected files, discarding all changes

TVT00150.01 - Verify the strings of the tooltips on the right hand side of the page when a commit on the left hand side is selected

Click on a commit on the left hand side. Hover on buttons on the right hand side of the page

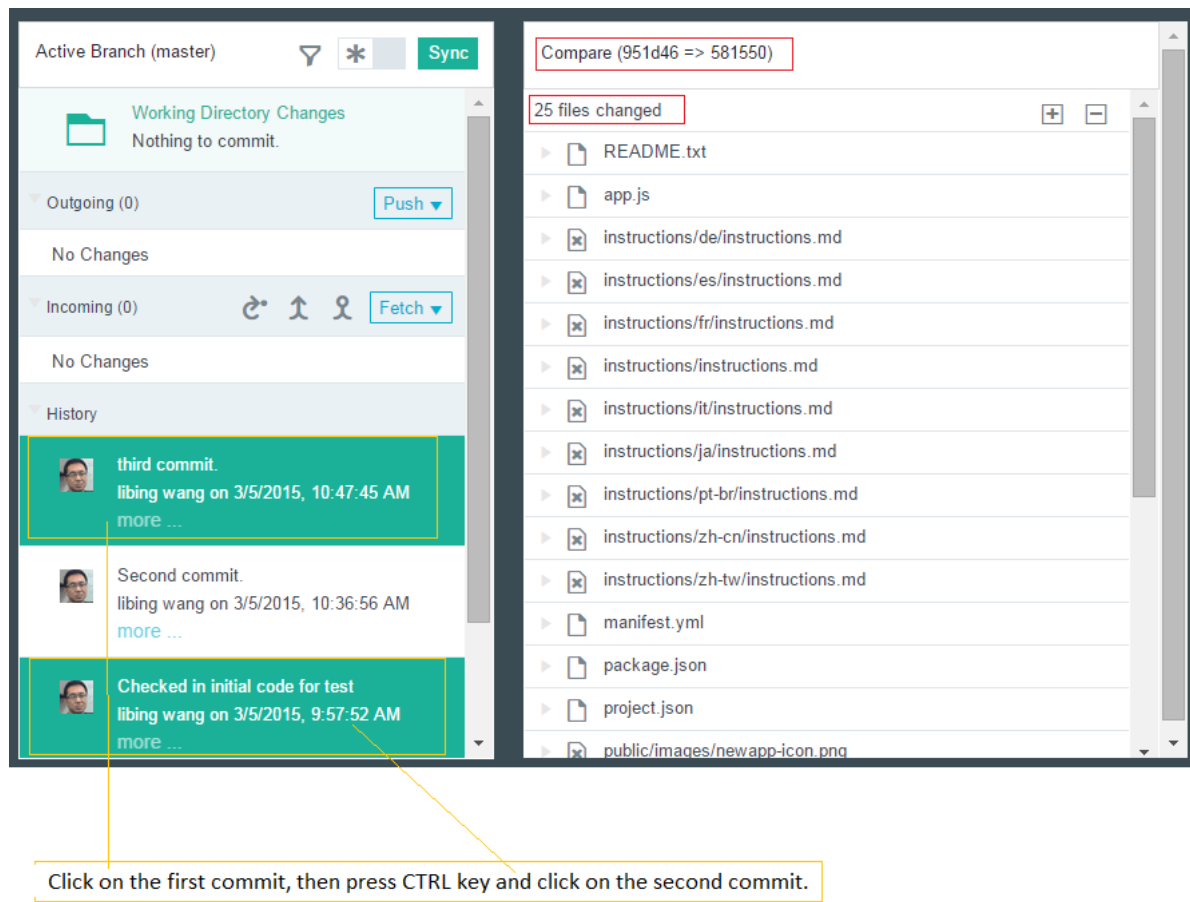
The screenshot shows the Bluemix DevOps Tools interface. On the left, the 'Working Directory Changes' panel indicates 'Nothing to commit.' The 'Outgoing (0)' section shows 'No Changes'. The 'Incoming (0)' section has 'Fetch' and 'Push' buttons. A green box highlights a commit message: 'third commit. libing wang on 3/5/2015, 10:47:45 AM more ...'. The main area is a 'Commit [951d46]' view for 'manifest.yml'. It shows two versions of the manifest file side-by-side. The left version is the original, and the right version is the edited one. The edited version has several lines highlighted in red, indicating changes. Below the code editor are several action buttons: 'Checkout this commit, creating a local branch based on its contents.', 'Reset your active branch to the state of this reference. Discard all staged and unstaged changes.', 'Create a tag for the commit', 'Apply the change introduced by the commit to your active branch', 'Revert changes introduced by the commit into your active branch', 'View the tree for this commit', and 'Show patch for changes in this commit'.

```
1 applications:  
2 - disk_quota: 1024M  
3 host: liveEditsample123  
4 name: liveEditsample456  
5 command: node app.js  
6 path: .  
7 domain: mybluemix.net  
8 instances: 1  
9 memory: 256M  
10
```

```
1 applications:  
2 - disk_quota: 1024M  
3 host: libingnodejs1  
4 name: libingNodeJS1  
5 command: node app.js  
6 path: .  
7 domain: mybluemix.net  
8 instances: 1  
9 memory: 256M  
10
```

TVT00150.02 - Verify the strings on the right hand side of the page when two commits on the left hand side are selected

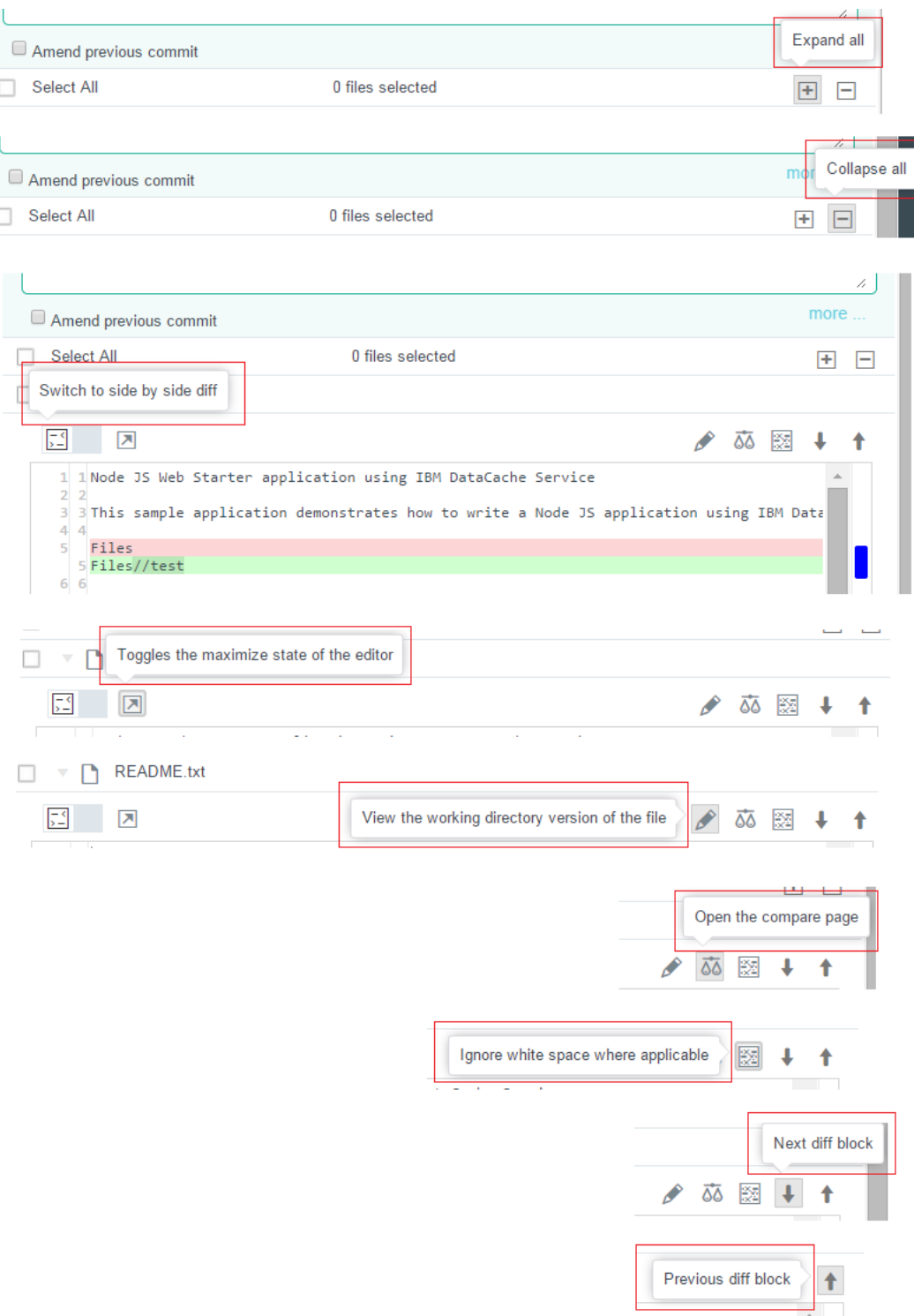
Click on a commit on the left hand side. Then press CTRL key and click on the second commit.



Click on the first commit, then press CTRL key and click on the second commit.

TVT00160 - Verify the strings of the tooltips on the compare section

Hover on buttons on the compare section of the page



TVT00170 - Verify the strings of the tooltips on the compare section in side by side mode

Click on the "Switch to side by side" button. Hover on buttons on the compare section of the page

Select All 0 files selected

Switch to unified diff

Save this file

Copy current change from right to left

Node JS Web Starter application using IBM
This sample application demonstrates how
Files//test
Node JS Web Starter application using IBM
* instructions.md
This file describes the Next Steps fo

Node JS Web Starter application
This sample application demonstrat
Files
Node JS Web Starter application
* instructions.md
This file describes the Next