

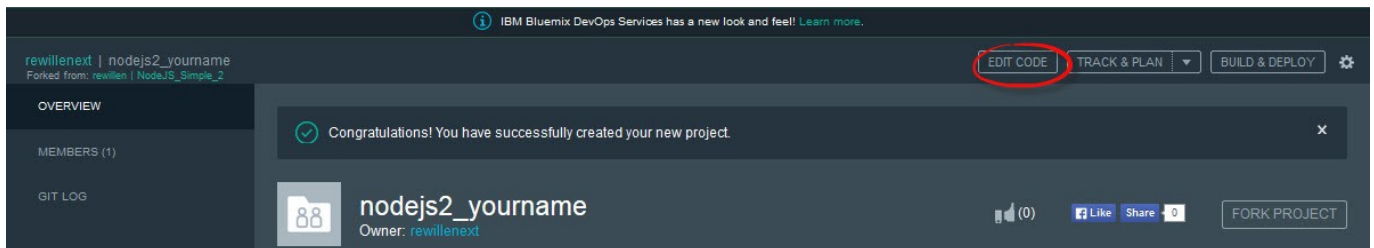
**Note: Follow Bluemix-sushi-prereqs for directions to get IDs. This may take up to 24 hours.**

# Create a Website using Node.js

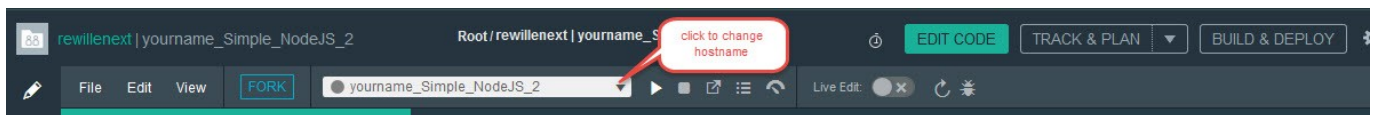
- 1 Go to DevOps Services at <https://hub.jazz.net/> and [SIGN IN](#).
- 2 Open the sample project [rewillen | NodeJS\\_Simple\\_2](#) in your browser. *Note: if you are working from a hardcopy type: [ibm.biz/nodejs2](#) or [Explore](#) for “rewillen”.*
- 3 Click on [FORK PROJECT](#), provide a unique [name](#) for your project, and click [CREATE](#).



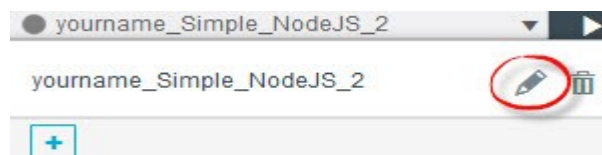
- 4 Click on [EDIT CODE](#)



- 5 Open the **views** folder, and then Click on **index.ejs** to edit the HTML
- 6 Edit the <title> and <h1> tags to say your name <h1>**Your name web site**</h1>
- 7 (Optional Step) If you want an easy to remember URL for your website, click the upside down triangle to bring up a configuration screen and complete steps 8 and 9.



- 8 (Optional Step) Click the pencil icon.



- 9 (Optional Step) Provide a unique, easy to remember **Host** name and click **SAVE**. This will be the URL for your application.

manifest settings

Application Name\*: NodeJS\_Simple\_2

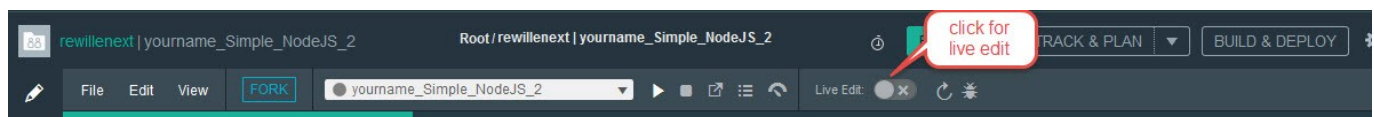
Host: CuteURL

Domain\*: mybluemix.net

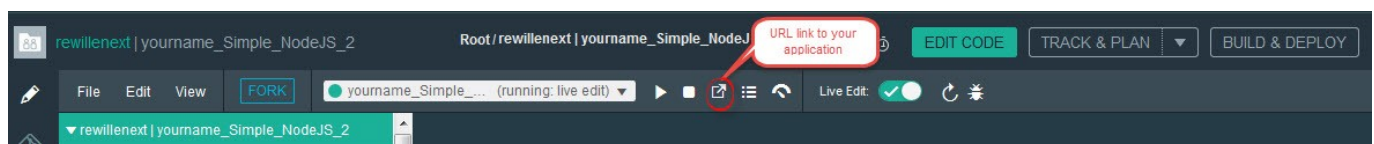
Yellow boxes indicate modified fields, which will override manifest file settings.

CANCEL SAVE NEXT >

- 10 Click to turn on **Live Edit** and then click **OK** on the message box to Re-deploy your application to enable live edit mode.



- 11 Wait for the deployment to complete and the status to show running. Click on the **URL link** icon to view your application.



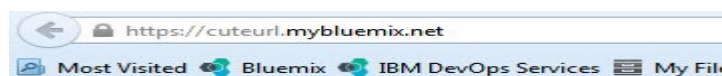
- 12 A separate browser tab will open with your application.



## Ruth's web site

The user count in my nodejs application is: 1

- 13 Refresh the application in the browser. \* What happens? The count should be incremented.



## Ruth's web site

The user count in my nodejs application is: 2

