Shashank Thakare

Assignment 24 July 2019

Q1. how to remove branch in git hub?

A. After creating branch and working on that brach which is created on local machine on the remote location. the process or command are use follow

git branch --delete branchname

to delete all brach in repository

git brach --d or --D

Q2. difference between git hub and bit bucket?

A.

## 1. Bitbucket is more flexible than Github

While GitHub comes with a lot of features and allows you to [create your own workflows](https://www.idalko.com/jira-workflow-best-practices/), BitBucket has more flexibility built in.

## 2. Bitbucket gives you unlimited private repositories

Having a single account on a single platform makes managing things far, far easier.

In this respect, BitBucket works for you, allowing you to have as many private repositories as you want.

## 3. Bitbucket has better pricing for private work

Yes, Github is considered to be free. But that’s only if you allow your work to be public.

If you want to have any private repositories at all on GitHub, you’ll have to cough up some cash.

BitBucket, on the other hand, is totally free for up to five users. This includes the unlimited private repositories we just mentioned.

## 4. Continuous Integration / Delivery is built-in by default

With BitBucket, Continuous Integration and Delivery is tied into your source code from the get-go. That means there’s far less setup and management needed when it comes to users, repositories and servers. That doesn’t apply when it comes to GitHub – meaning everything has to be setup on a case-by-case basis and information ends up being siloed in different tools.

## 5. Bitbucket is trustworthy

It seems commentators are skeptical about precisely what Microsoft’s interest is in GitHub.

In fact, it may very well be the fact that Github offers access to an enormous ecosystem of developers and what is effectively a coders’ social network. BitBucket has been part of the Atlassian family since 2010 and is a major part of their offering for the engineering community.

## 6. Smarter semantic searching

The little things can make all the difference. BitBucket’s search crawls your syntax to find definitions that match your query, rather than just variable names. That makes search far faster and more powerful than it would otherwise be. And isn’t that what good software is meant to do?

## 7. Bitbucket has a powerful Jira integration

Ever since Atlassian went public in 2017 with an estimated market value of +10 Billion USD, the exponential growth of their product suite seems virtually unstoppable. And Jira is their flagship product. Jira, was originally built as a bug trackers, but is so flexible now it can be used for: bug tracking, issue tracking, a service desks and project management.

## 8. Bitbucket has a powerful Trello integration

BitBucket even comes with an easy-to-use Trello account, if you don’t want to get into Jira for whatever reason.

## Downsides to BitBucket

### 1. Community

It’s hard to argue that GitHub is more universal than BitBucket – and it brings a bustling development community with it. That’s also augmented by easy-to-use tools for finding and sharing code.

### 2. Plugins

While there’s plenty going on on BitBucket – and there are plenty of native plugins available to extend the platform – GitHub comes ahead in this category.