

This is Bit-Bucket Repo to Migrate Git Hub.

```
C:\Users\nisha\Desktop>git clone --mirror https://nishanth_d@bitbucket.org/nishanth-project1/application.git
Cloning into bare repository 'application.git'...
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (7/7), 2.02 KiB | 41.00 KiB/s, done.

C:\Users\nisha\Desktop>cd application.git

C:\Users\nisha\Desktop\application.git>git branch
* master

C:\Users\nisha\Desktop\application.git>git remote set-url origin https://github.com/nishanth2429/BitBucket-to-Github.git

C:\Users\nisha\Desktop\application.git>git remote add bitbucket https://nishanth_d@bitbucket.org/nishanth-project1/application.git
```

- → 1→ Clone your Bitbucket repo to local
- →\$ git clone --mirror https://nishanth_d@bitbucket.org/nishanth-project1/application.git
- → \$ cd /application
- 2→Create GitHub repo where we need to migrate our bitbucket repo.
 - → Set the remote origin url i.e. the GitHub url where data will now be pushed
 - → \$ git remote set-url origin https://github.com/nishanth2429/BitBucket-to-Github.git
- 3→Add bitbucket url that's need to be mirror, same as in Step:1
 - → \$ git remote add bitbucket https://nishanth_d@bitbucket.org/nishanth-project1/application.git
- **4→**Mirroring complete Bit Bucket repo to GitHub. This will push all Bit Bucket repo stuff i.e. history/code/branches/commit to GitHub.

```
C:\Users\nisha\Desktop\application.git>git push origin --mirror
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 2.04 KiB | 2.04 MiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/nishanth2429/BitBucket-to-Github.git
* [new branch] master -> master

C:\Users\nisha\Desktop\application.git>
```

→ \$ git push origin –mirror

→in GitHub

