Wikis

Bitbucket service[in form of git repo] when you make a project you get a wiki, it's considered as a project homepage, this homepage you can edit, clone it such as any other files in your project repo example of wikis homepage



TortoiseHg is a Windows shell extension and a series of applications for the Mercurial distributed revision control system. It also includes a Gnome/Nautilus extension and a CLI wrapper application so the TortoiseHg tools can be used on non-Windows platforms.

Acknowledgement: The TortoiseHg installer for Windows includes the TortoiseOverlays handler, as provided by the TortoiseSVN project.

Download | Documentation | FAQ | ReleaseNotes | RoadMap

Release

TortoiseHg has monthly releases, roughly at the same time as Mercurial releases. Our packages have the same version as the most recent Mercurial tag. Every three months is a new feature release, the other releases are for bug fixes and minor improvements. The .2 releases are suggested for optimum stability.

Supported Platforms

- · Microsoft Windows XP, Vista, Windows 7
- · Command line support via thg
- · Debian and RedHat distributions, see Download
- · Mac OS X is supported via source install or nightly builds
- Ubuntu / CentOS

Please note that like TortoiseSVN, we recommend to turn off the indexing service on the working copies and repositories, and exclude them from virus scans (on Windows).

Documentation

- · Online Manuals
- TortoiseHg for SVN Users
- KeySequences shortcuts used in various dialogs
- OpenAtLine new feature in 2.0

supported markup lang creole, markdown, etc...

there's bitbuckt special markup that could be used also, in some case bitbucket macros can be used also to do the same job

I think that best markup is markdown lang. Popular, used in most git remote repos example of wiki the README.md [md stands for markdown] file

YOU CAN FIND TUTORIAL ON Markdown Language Syntax HERE: https://www.markdowntutorial.com/

takes about 30 minutes to try all features you can use also there's a cheat sheet to use it whenever you need

What wikis could be used for:

- -Online Documentation
- -Used to Manage Weekly Work and Team Member Work [In Hompage]
- -Multiply Wikis Could Be used To Document Project History E.G. What Have Been Added To There Project In Which Week and Whose Done it [Would be easier than searching the could]
- -Previous History Sheet Could be used to Grade Each Team Member Effort and Productivity
- -Used to Make Announcement to Team Members
- -Used to Track What Has Been Done on The Project
- -Used to Embedded Codes To Open Discussion About Them Without Adding Them to The Repo

Enable a Wiki

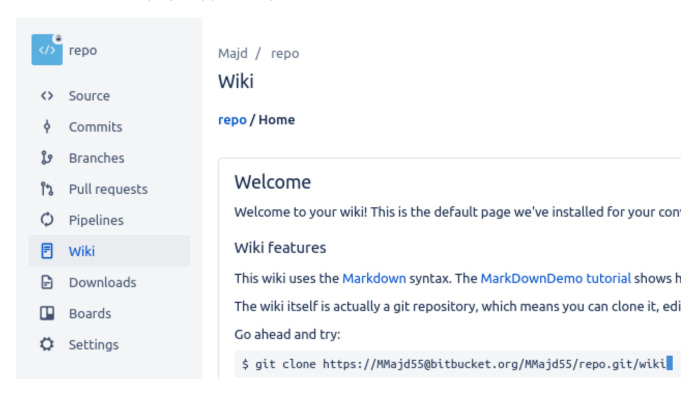
From the repository, click **Settings**.

Click **Wiki** in the settings navigation.

Select Public Wiki or Private Wiki from the Wiki settings page. A private Wiki is only visible to people who have permission to see it. Anyone can view, edit, or create pages for a public Wiki.

Click Save.

You'll now see the Wiki link in the left panel. When you click it, the Wiki welcome Home page appears by default.



Notice that we could embedded could into wikis files with highlights such as

```
```ruby
require 'redcarpet'
markdown = Redcarpet.new("Hello World!")
puts markdown.to_html
```

```
require 'redcarpet'
markdown = Redcarpet.new("Hello World!")
puts markdown.to_html
```

Github link that contains basic writing and formatting syntax of markdown <a href="https://help.github.com/articles/basic-writing-and-formatting-syntax/">https://help.github.com/articles/basic-writing-and-formatting-syntax/</a>