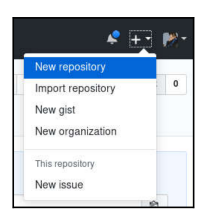
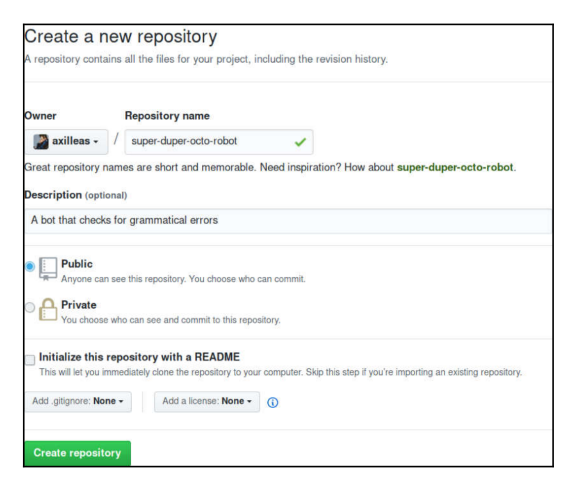
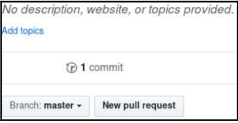
Chapter 1: Brief Repository Overview and Usage of the Issue Tracker







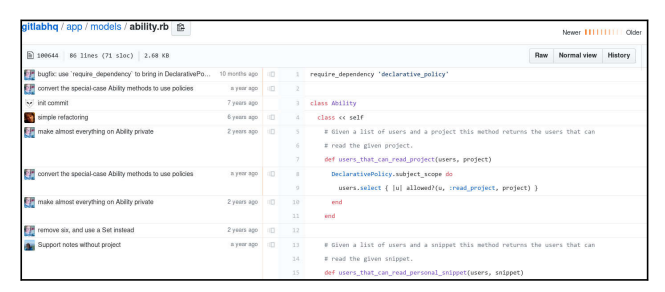


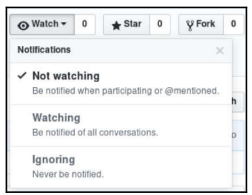




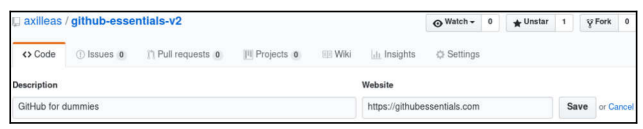


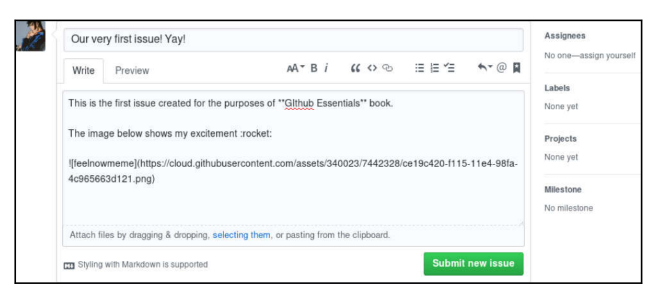


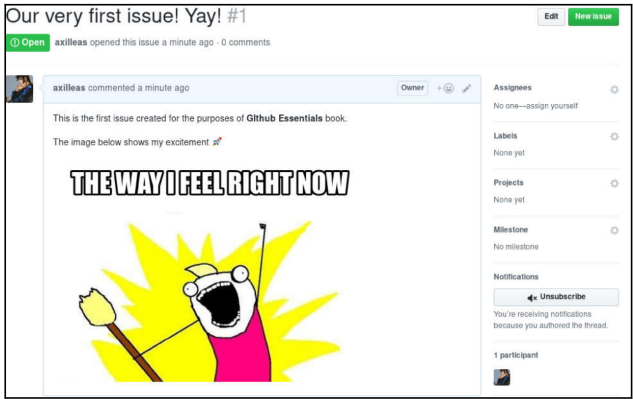




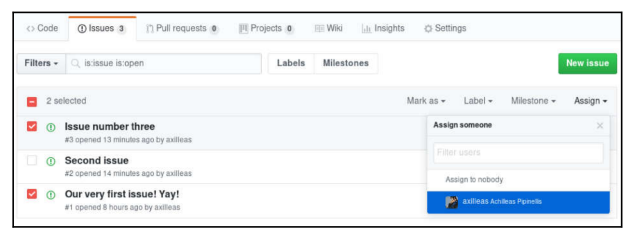


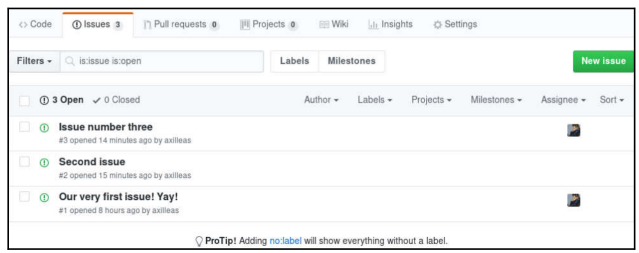




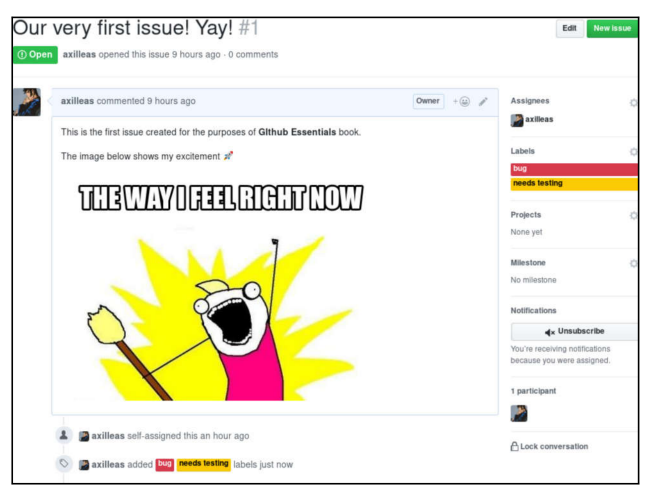


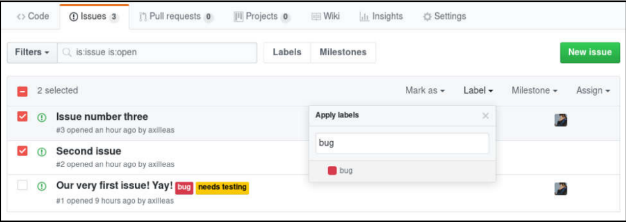


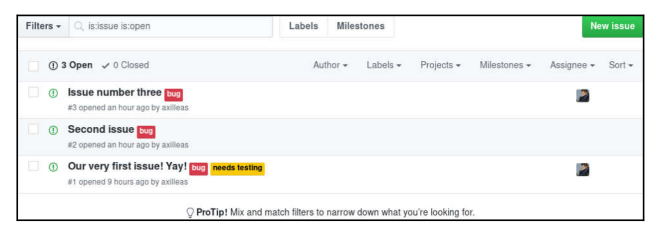


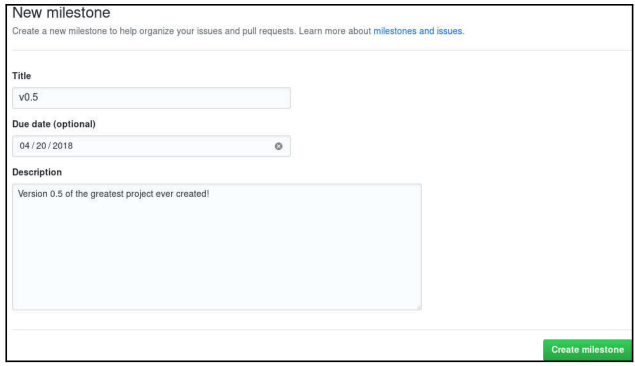


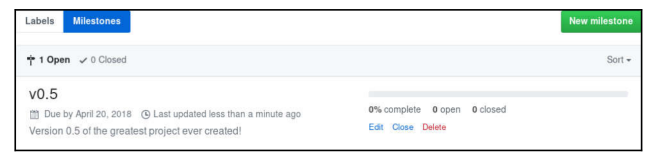










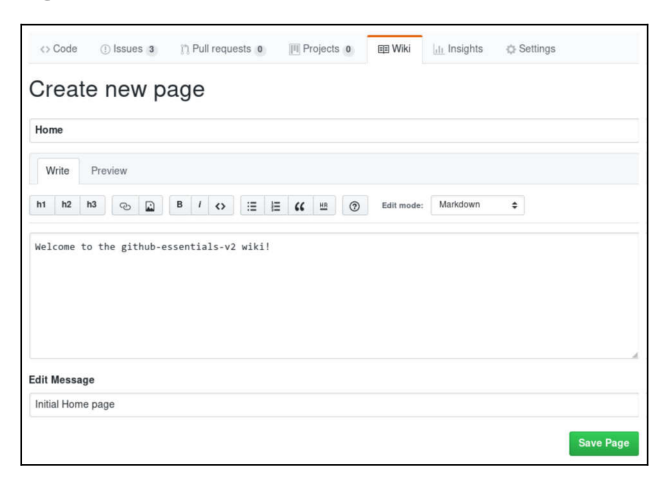




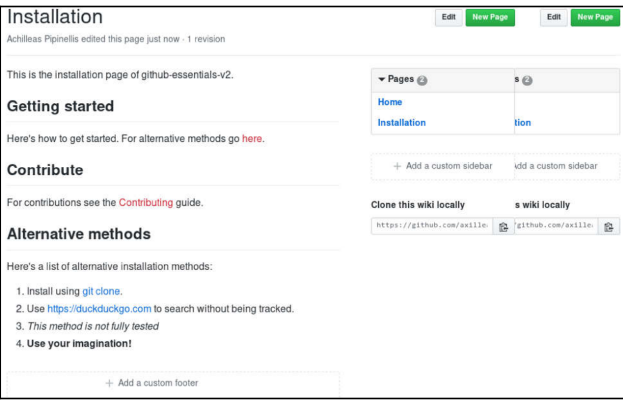


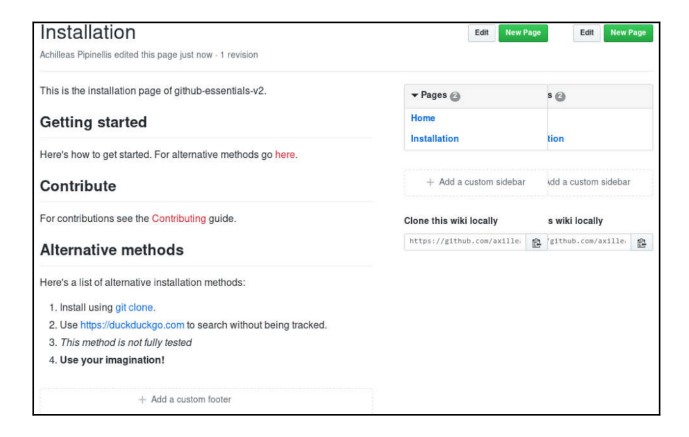


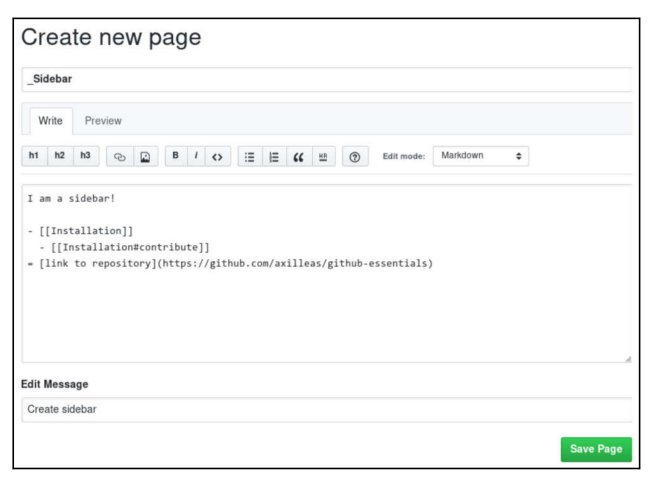
Chapter 2: Using the Wiki and Managing Code Versioning

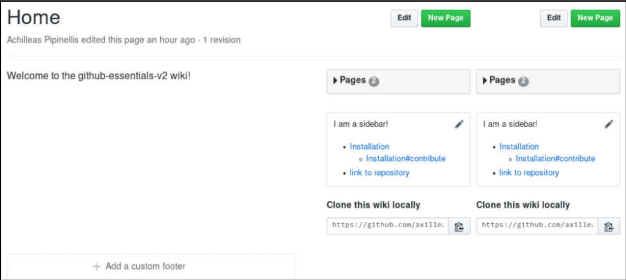


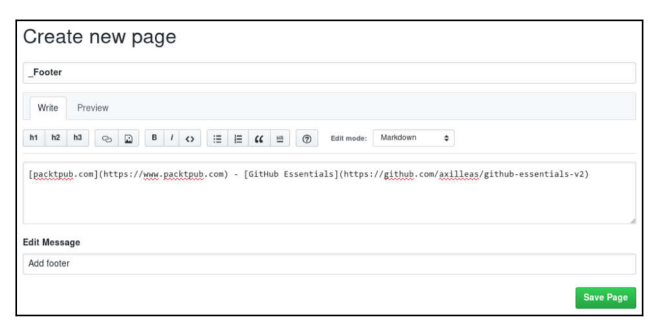


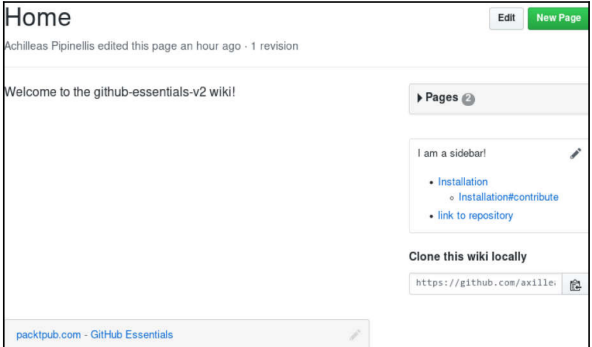










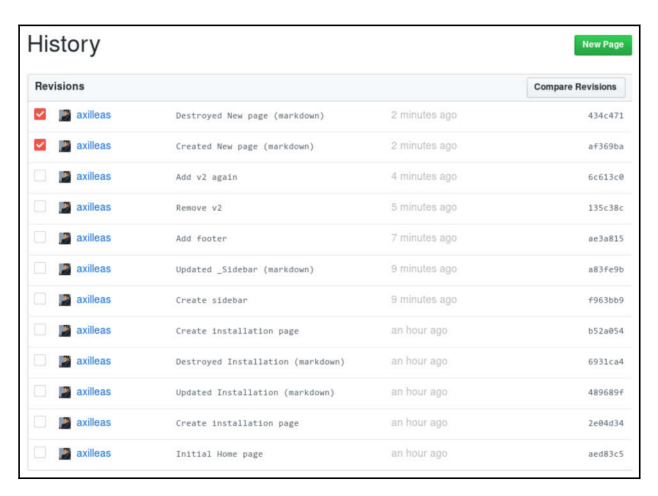


Home

Achilleas Pipinellis edited this page just now - 3 revisions

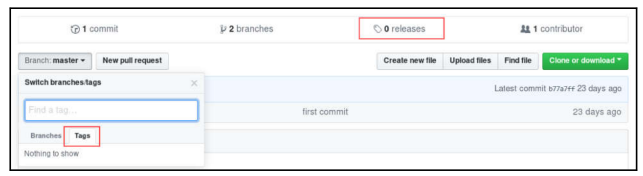


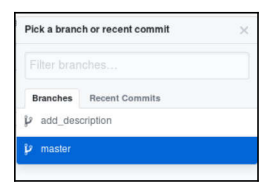


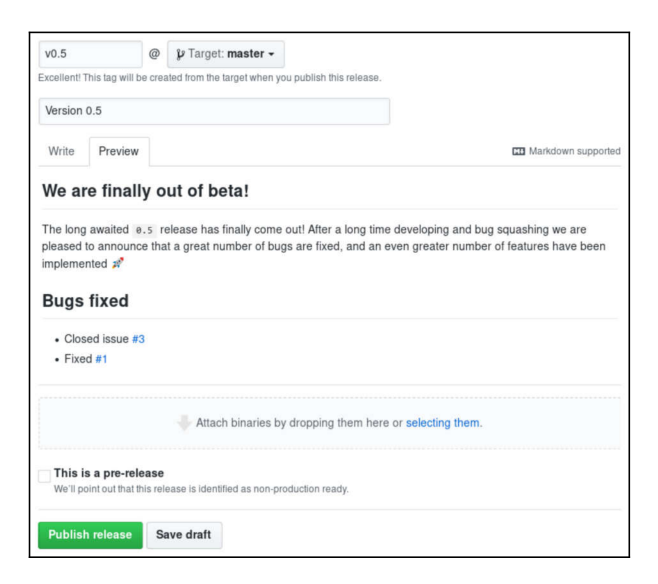








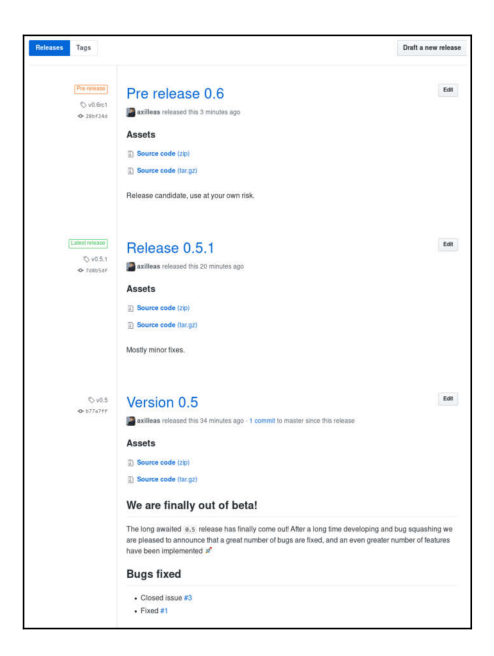




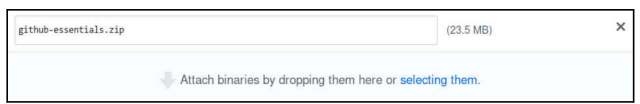


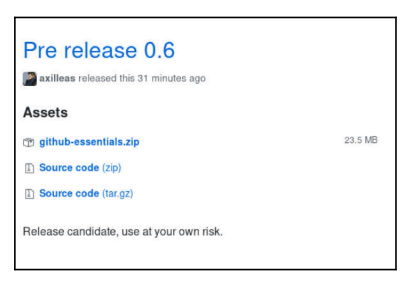






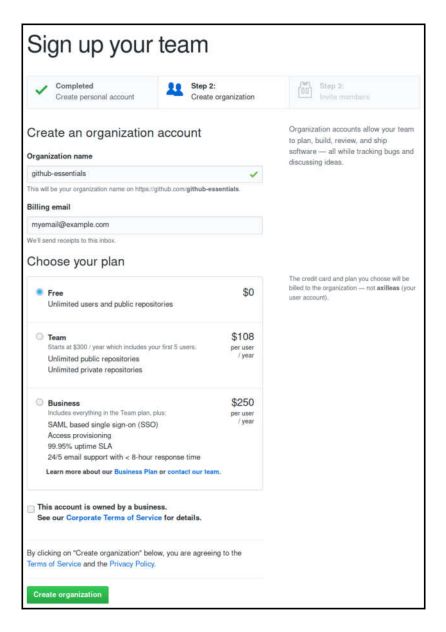


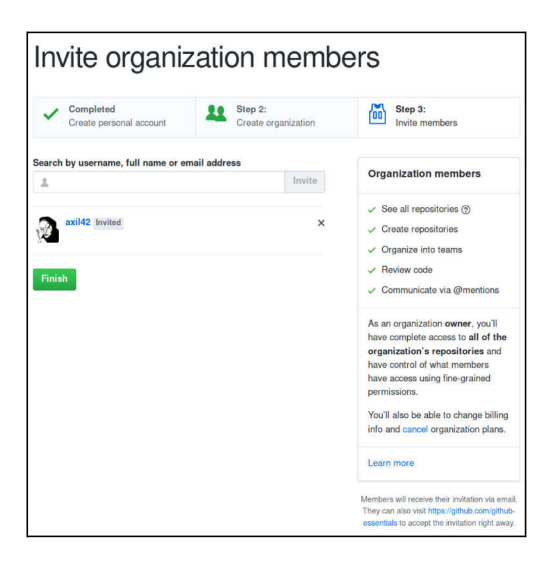


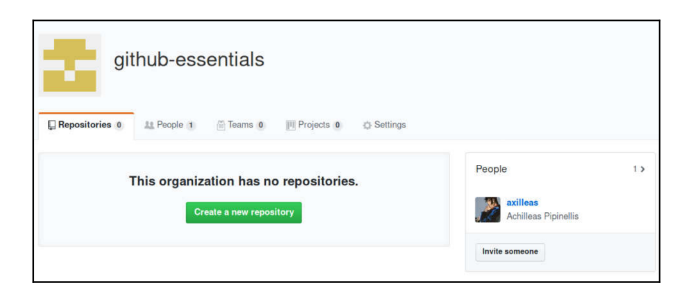


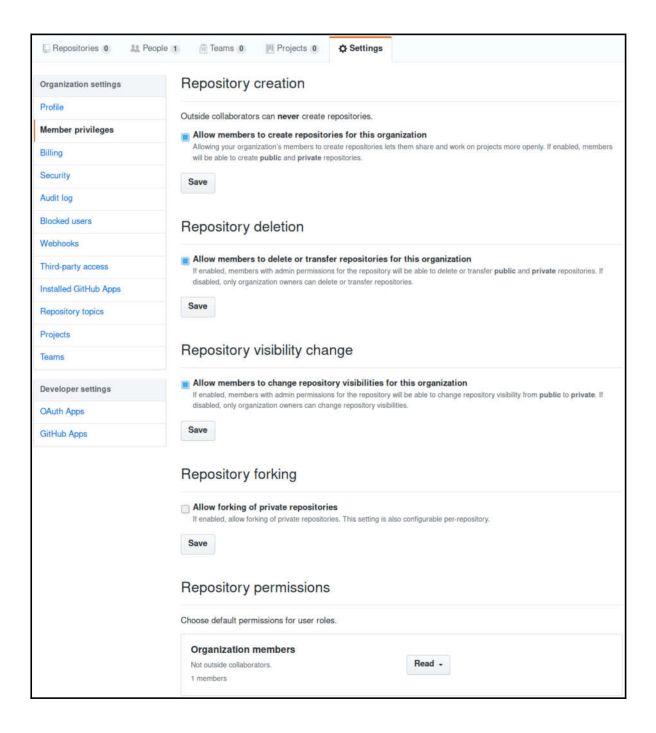


Chapter 3: Managing Organizations and Teams









Give access to the people you work with

You should give access to the collaborators and teams you need to work with.

Add teams and collaborators

Seamless communication with teams

Teams are a great way for groups of people to communicate and work on code together. Take a look at why they're great.



Flexible repository access

with more flexible levels of access (Admin, Write, Read).



Request to join teams

You can add repositories to your teams Members can quickly request to join any team. An owner or team maintainer can approve the request.

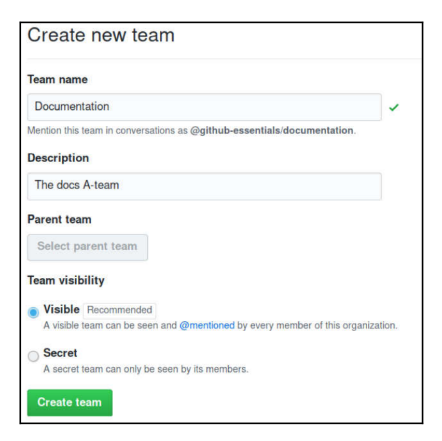


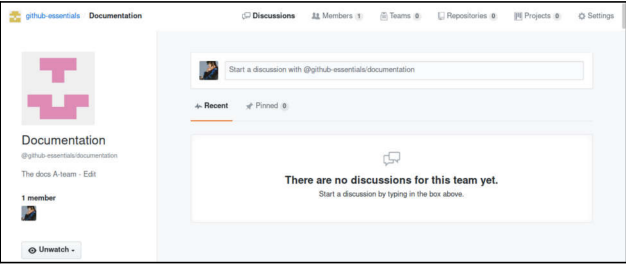
Team mentions

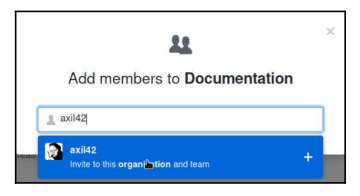
Use team @mentions (ex. @github/design for the entire team) in any comment, issue, or pull request.

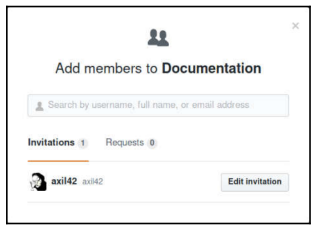
New team

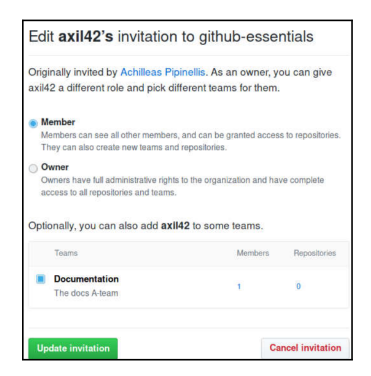
Learn more



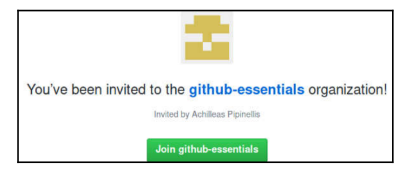


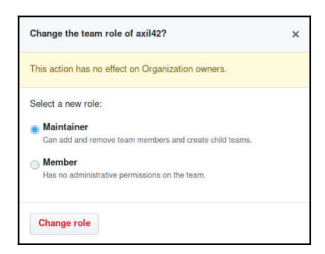






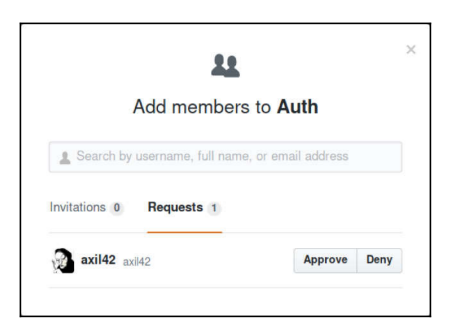


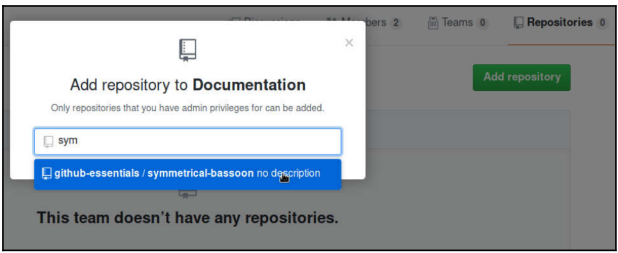


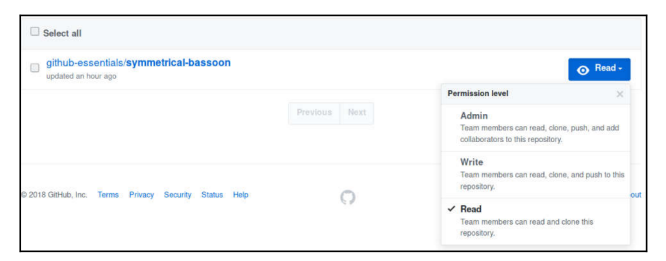




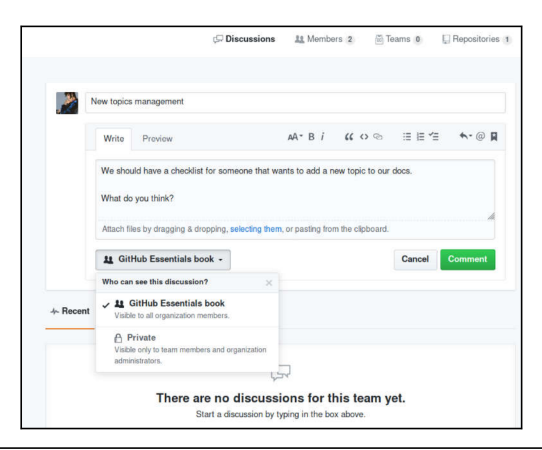


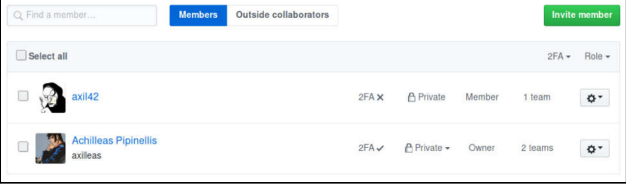


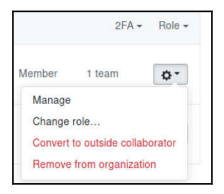




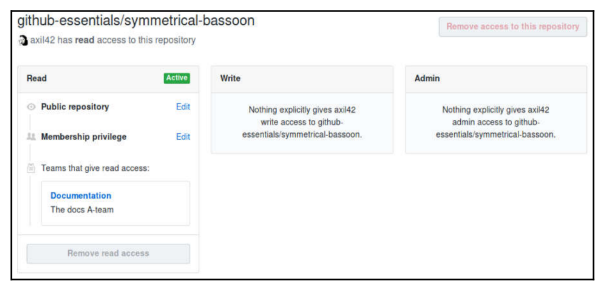


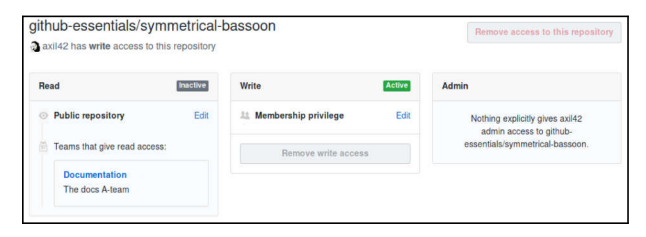


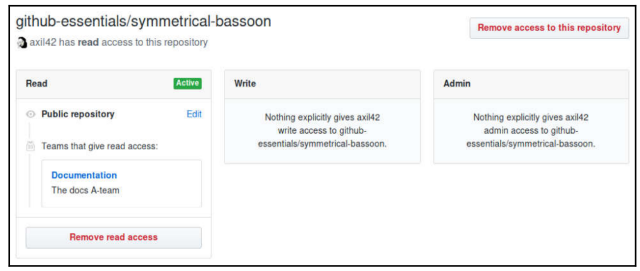


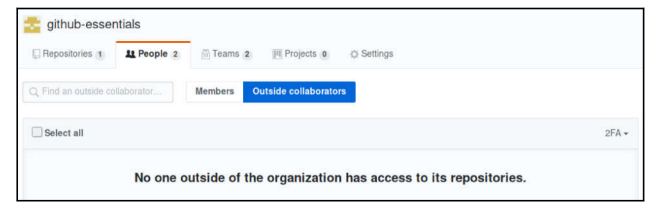


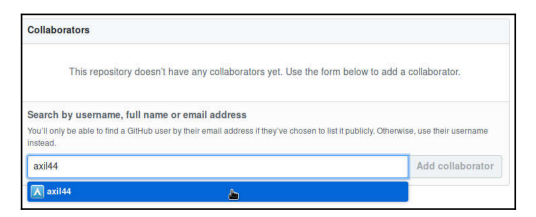






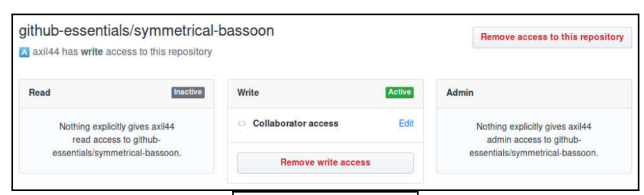


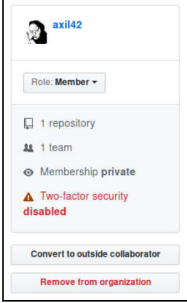






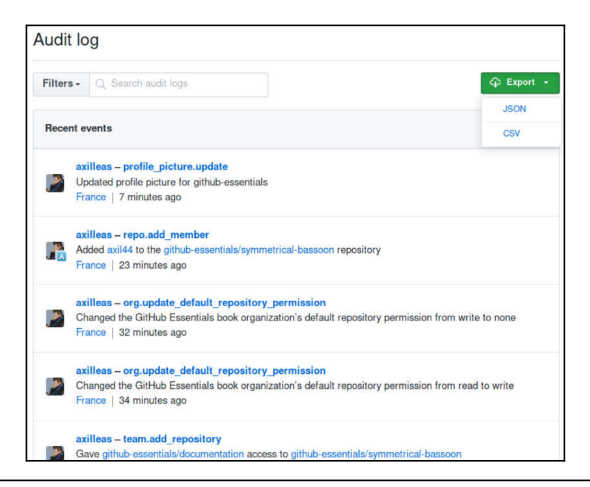








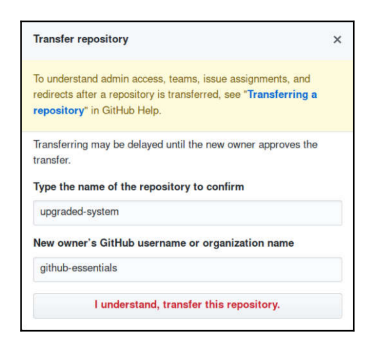


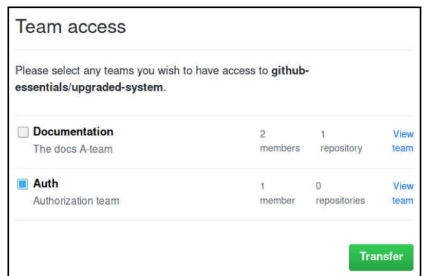


Transfer ownership

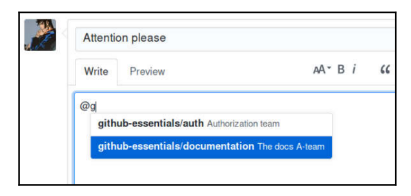
Transfer this repository to another user or to an organization where you have the ability to create repositories.

Transfer

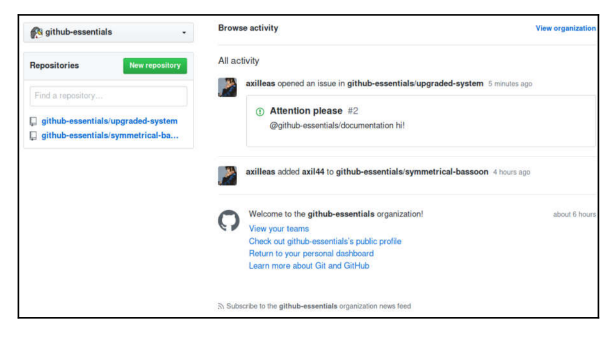






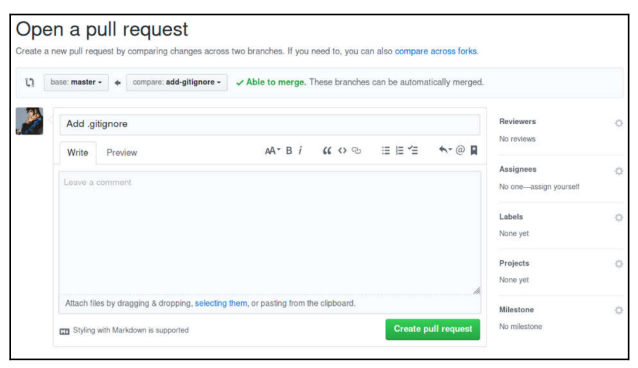




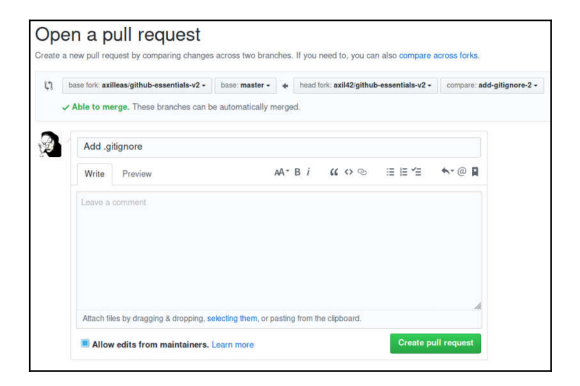


Chapter 4: Collaboration Using the GitHub Workflow

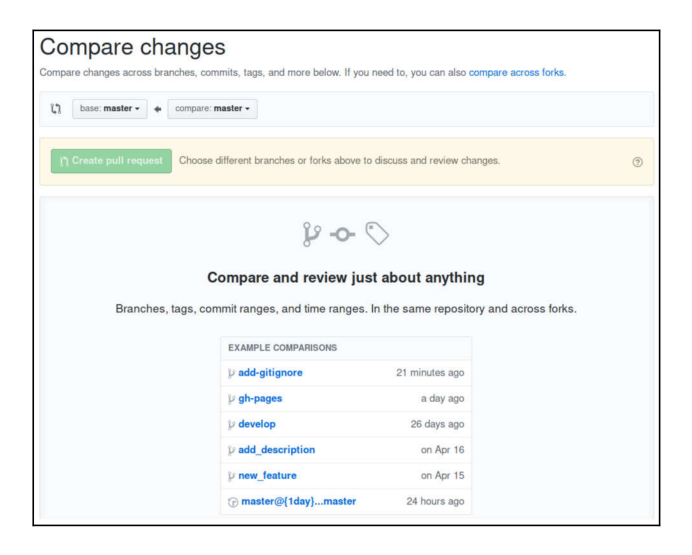


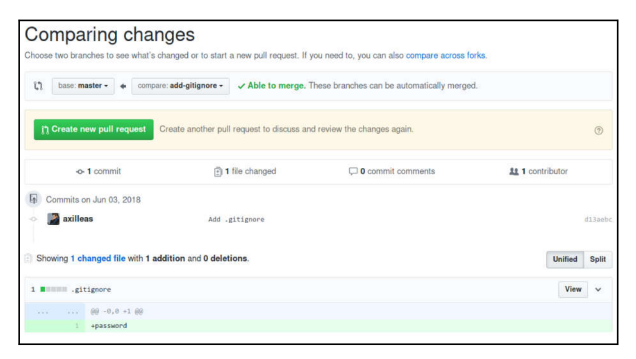


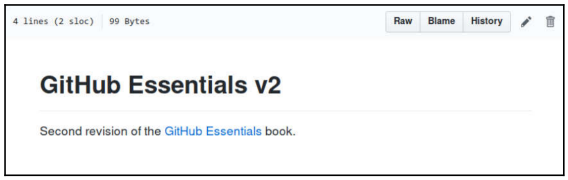


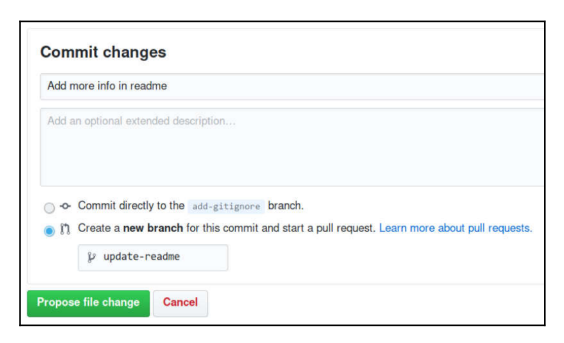


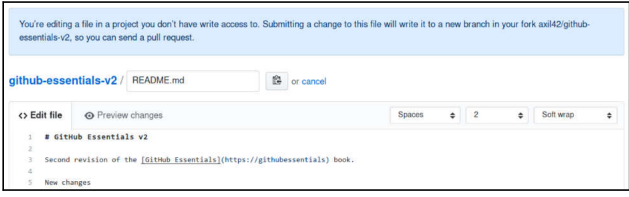
Branch: master → New pull request

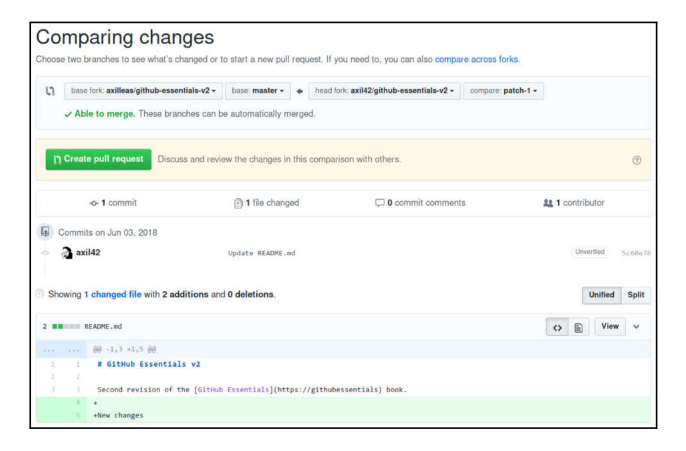


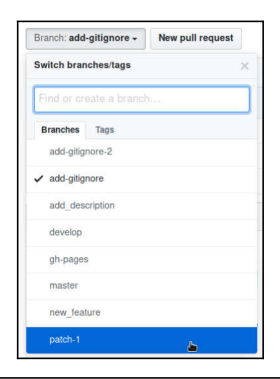


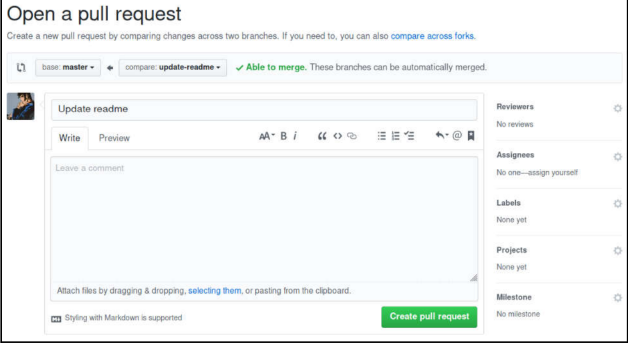


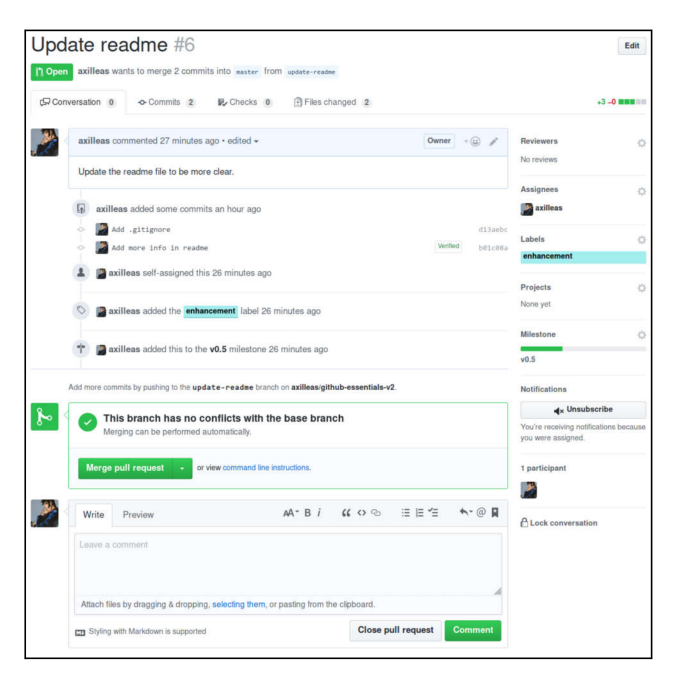






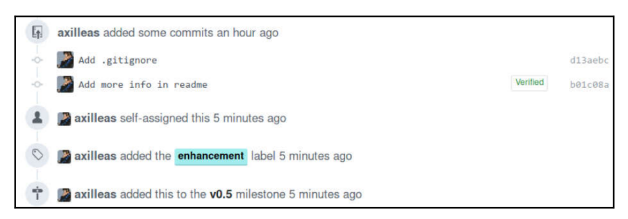


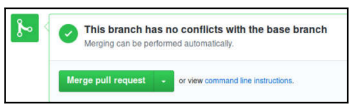




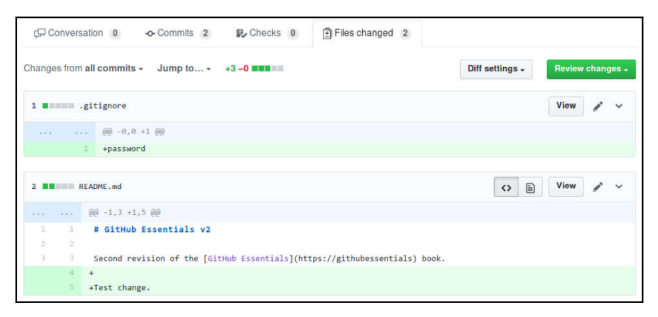
Update readme #6

Open axilleas wants to merge 2 commits into master from update-readme

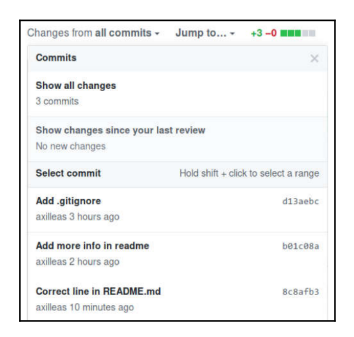




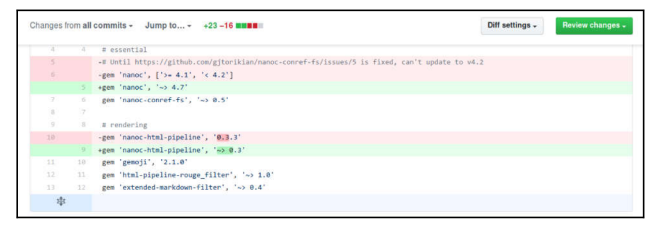




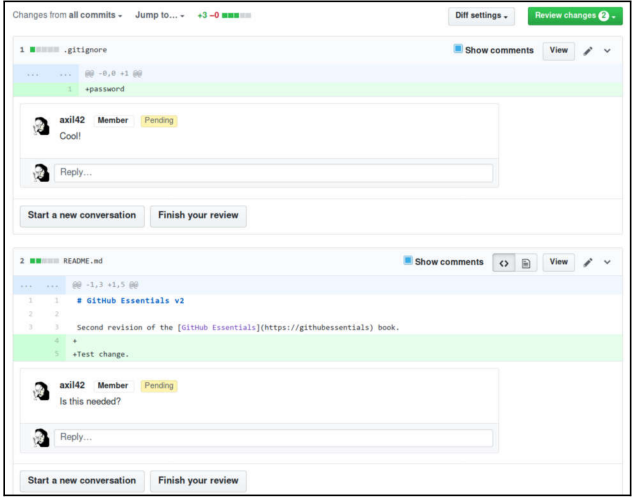


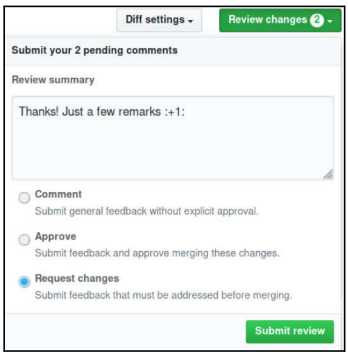


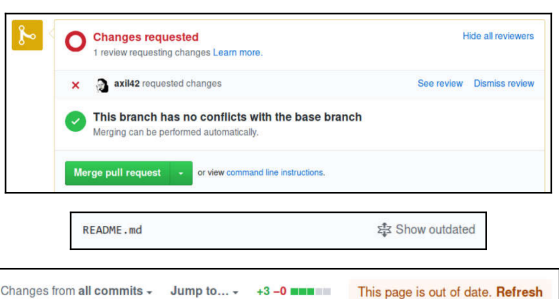




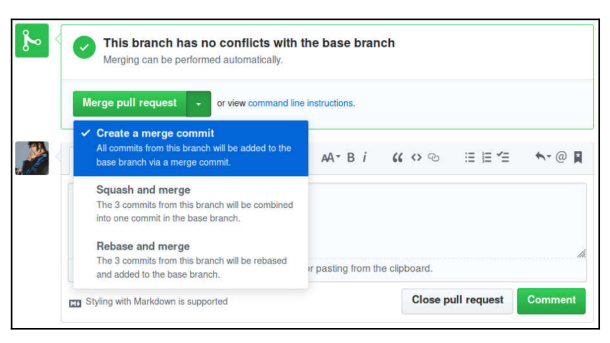


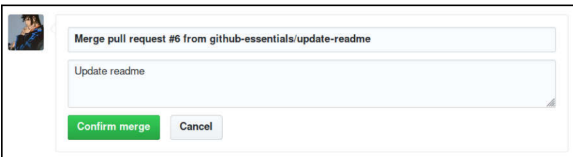


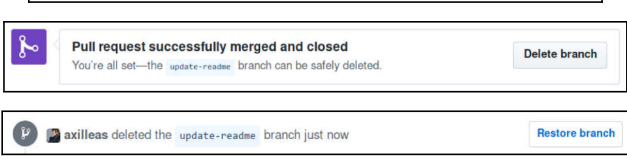


















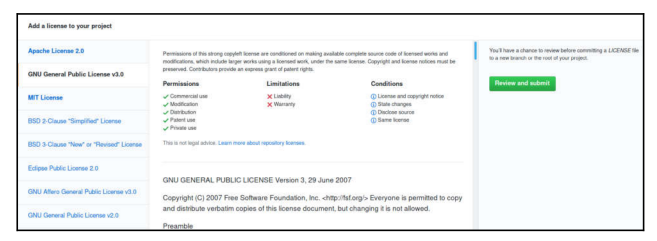








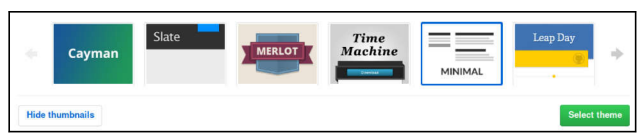


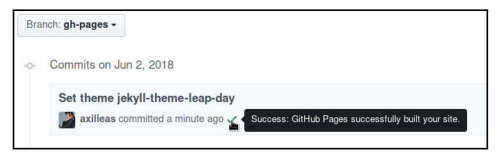


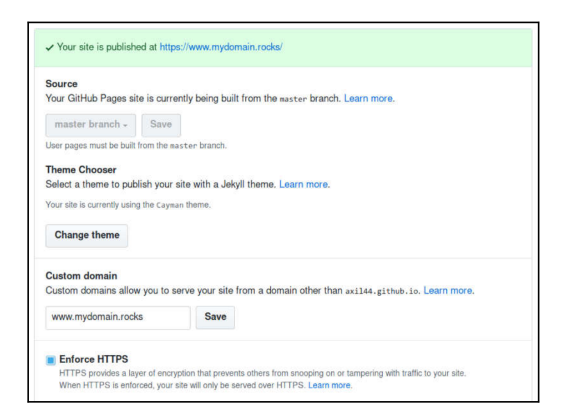


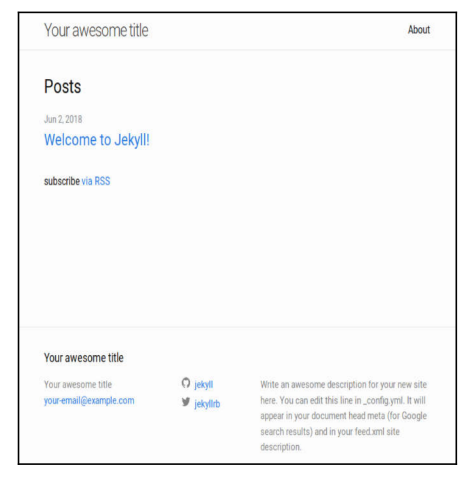
Chapter 5: GitHub Pages and Web Analytics







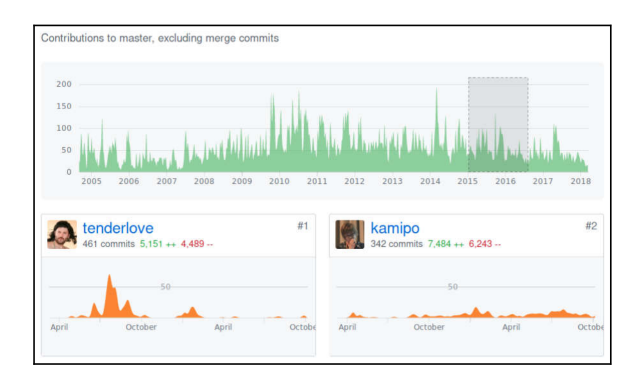


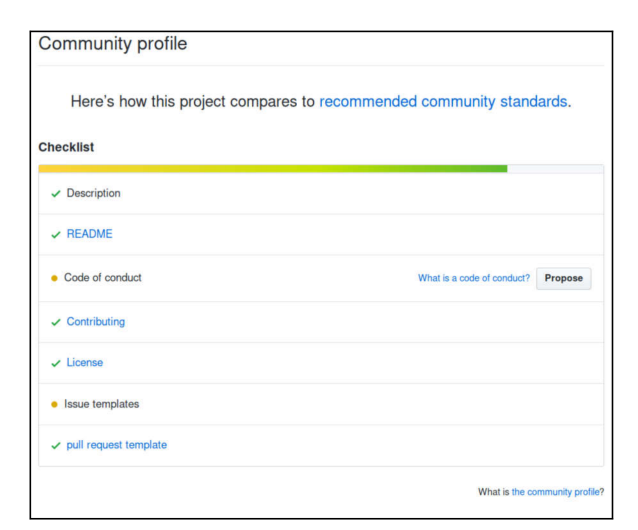


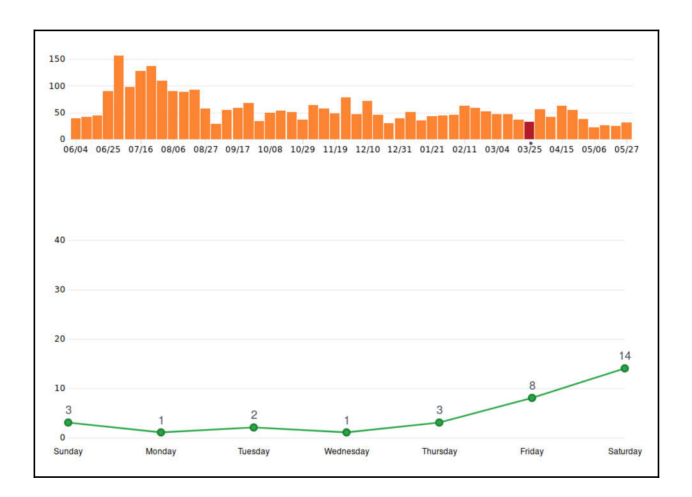


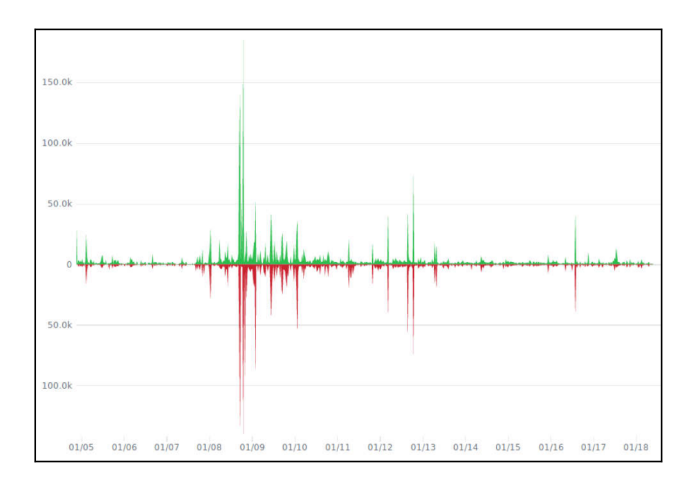




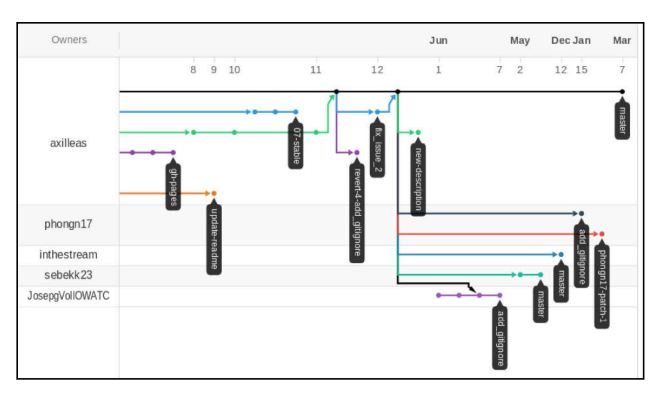














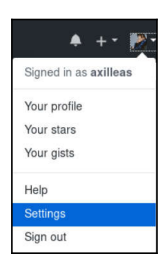


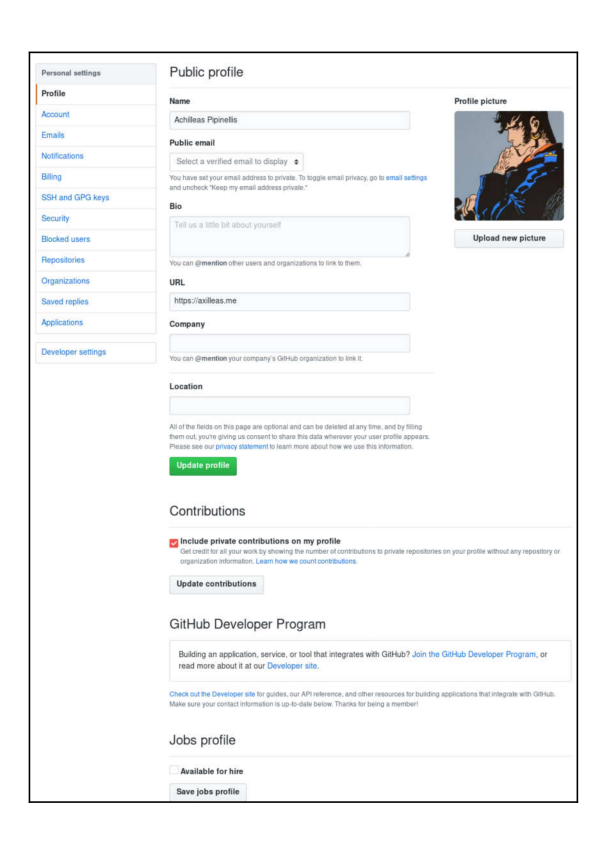


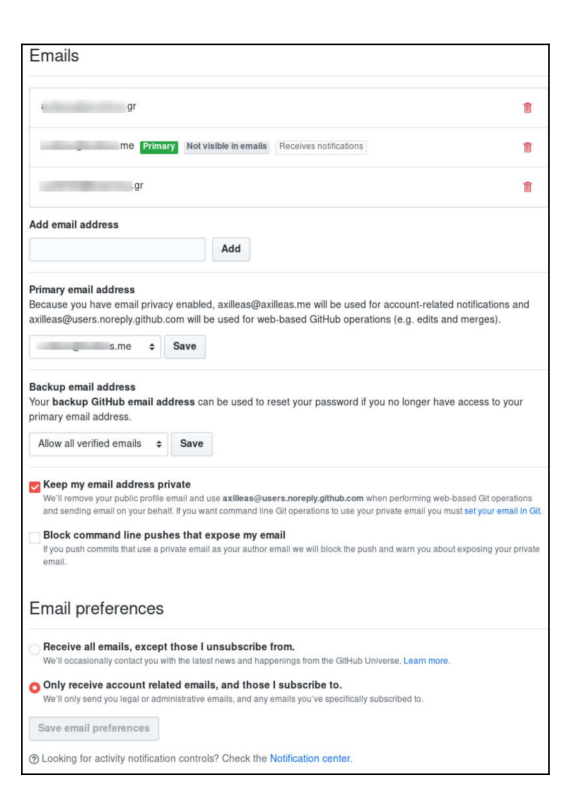
Referring sites			Popular content		
Site	Views	Unique visitors	Content	Views	Unique
G Google	95	75	not an rpm package (or pac	74	63
cn.bing.com	2	2			
repology.org	2	1	GitHub - fedora-ruby/gem2r	24	14
O. so.com	1	1	lssues	5	2
b Bing	4	1	Commits	4	1

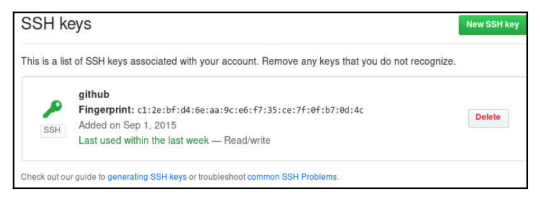


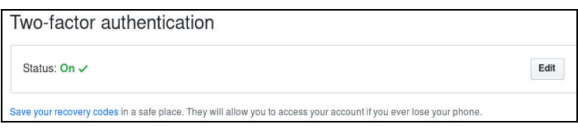
Chapter 6: Exploring the User and Repository Settings



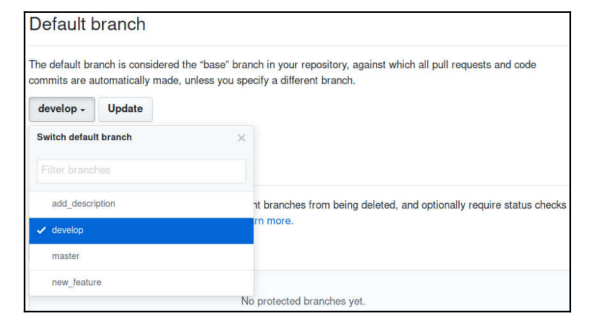


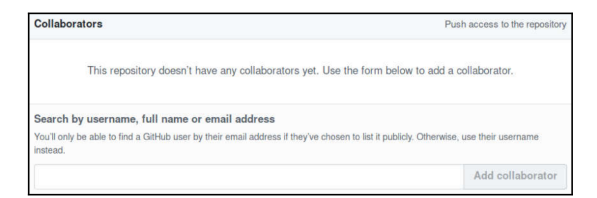


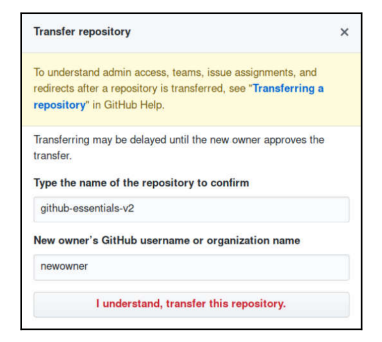


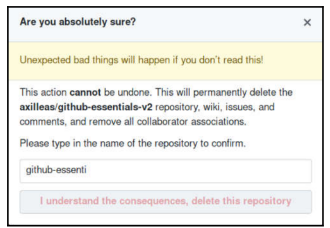












axilleas/diaspora 102 MB Forked from diaspora/diaspora