SQUIRREL U QUICK CARD



http://zippyzsquirrel.github.io/squirrel-u/



Transform Your Tribal Knowledge Into Learning Trees!

1.PREREQUISITES

- 1. Obtain GitHub account
- 2. Follow steps in Squirrel U repository README.
- 3. IntelliJ installed (Ultimate Edition recommended)
- 4. Windows: Git installed to C:\Development\Git (if different location adjust settings in IntelliJ).



2.SETUP LOCAL

The following steps will automatically set up a local Squirrel U development environment for IntelliJ:

Y FORK SQUIRREL U REPOSITORY

Fork the **gh-pages** branch of the repository from: https://github.com/zippyzsquirrel/squirrel-u/

CREATE INTELLIJ PROJECT

- 1. File>New>Project From Version Control>GitHub
- 2. Clone squirrel-u repository
 - 2.1. Git Repository URL:

https://github.com/yourGitName/squirrel-u/

- 2.2.Parent Directory:
 - /Users/userName/IdeaProjects/
 - C:\Development\workspace
- 2.3.Directory Name: squirrel-u

SETUP ENVIRONMENT

The following steps install Ruby, Jekyll and Squirrel U repository content & code.

- 1. Run the Build Jekyll Configuration for your OS:
 - Run once; when prompted in terminal: Homebrew install location: use / Development
 - 1. First time installs Ruby. When prompted:
 - 1.1.Install Ruby to C:\Development\Ruby
 - 1.2.Check checkbox

'Add Ruby Executables to your PATH'

2. After first install

Run twice.

2.1. Verify Ruby Devkit installs to

C:\Development\Ruby\dev_kit

- 2.2.Close terminal window, restart IntelliJ
- 2. Rerun Build Jekyll-Windows to finish setup



3. RUN LOCAL

- 1. IntelliJ: run Run Jekyll Configuration for your OS 🍏 🐉
- 2. View the Run console. Once you see "... done." Jekyll has loaded your site. Load time is in seconds.
- 3. To view Squirrel U, open http://localhost:4000
- 4. From that point any time you modify files, Jekyll will only process affected files and reloads are rapid.



4. RESOURCES

http://pages.github.com
https://github.com/github/pages-gem
https://jekyllrb.com
https://daringfireball.net/projects/markdown/syntax
http://www.webpagefx.com/tools/emoji-cheat-sheet/
Shopify: https://help.shopify.com/themes/liquid/basics
Cheatsheet: http://cheat.markdunkley.com
IntelliJ https://vladsch.com/product/markdown-navigator
Atom: https://atom.io/packages/markdown-writer
VisualStudio: http://vswebessentials.com
Stephan Baumgartner https://www.smashingmagazine.com/2016/08/using-a-static-site-generator-at-scale-lessons-learned/



♥ 5. WORKFLOW

GH-PAGES

GitHub pages specifically uses gh-pages, not master branch. The master branch has been removed. If you are utilizing branches and push to your forked repository, make sure you are pushing to **gh-pages!**

STAY CURRENT WITH CHANGES

- 1. Avoid conflicts before any merge:
 - 1.1.Stash current work

vcs

- 1.2. Select changes to merge when prompted
- 1.3. Unstash
- 2. Update from upstream: gh-pages branch



3. Update Approaches:

3.1.VCS Watch plugin prompts upstream changes

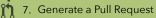


CONTENT DEVELOPMENT CYCLE

- 1. Create / Update content
- -O- 2. Commit changes
 - 3. Stash your current work



- 4. Update from GitHub to stay fresh with upstream
 - 5. Unstash
- 6. Push changes to your public fork



8. PR is reviewed, comment, merged or closed





6. GUIDELINES

MARKDOWN FORMAT

We are utilizing a markup language called Markdown. This allows for a more concise structured document, which Jekyll converts to HTML.

HIERARCHY

Main Topic Directories

Squirrel U has been divided into 5 major sections:

- 1. Quick Start Up and running in little time!
- 2. Orientation history, functionality, & architecture
- 3. Local IDE developing Squirrel U with local Jekyll
- 4. **GitHub** getting started with GitHub
- 5. Nuts Squirrel Arcana

Summary Directories

Sub-directories within each of the Main Topic Directories.

Content Directories and Files

The "meat" of Squirrel U. Contains all of the reading material, examples, videos and images that cover a particular topic.

STANDARDS

Summary directory

 Provide a **0_Summary.md** file with appropriate title in Front Matter

Content directory naming schema:

- #_TopicName
- Prefix directory with # [1-9]
 - This automates content ordering rendering
- TopicName should be in CamelCase
- You must include an index.md file
- Images should be in a peer directory called "images"

• Content Markdown files

- * On occasion you may create a single .md file for your topic.
- Follow same naming scheme
- * An index.md file will automatically be created
- Images should go at a peer directory level and use ../ appropriately when referencing the image

Global images

- * On occasion there are global images you can use in your content. These are referenced using /images.
- Minimize linking to Squirrel U content from other content. If you do, use "refactor" to check for references in IntelliJ to avoid breakage

PAGE LAYOUT

1. Front Matter

- 1.1.Layout "summary" or "page"
- 1.2. Title Use for page display
- 1.3.Breadcrumb Used for Hierarchy and Search
 Display
- 1.4.Author
- 1.5. Status Nothing or "under construction"
- 1.6.Content type video/code
- 1.7.Tags Relevant keywords for searches 1.7.1.Tag 1, Tag 2, Tag 3

2. Table of Contents

- 2.1. Must include {% include toc.html %}
- This will build table of contents
- To omit headers from TOC, place {:.no_toc} after header
- 3. Introduction What reader will learn
- 4. Prerequisites "none" if none

5. Topic headers and Sub-headers

- 5.1.Organize content meaningfully
- 5.2.Use sub-headers prudently; 3 levels are recommended
- 6. Steps If needed
- 7. For Further Reading related material in links
 - 7.1. Rarely use internal links within Squirrel U.

SEARCH

Accurate information in the Front Matter is extremely important. Title, Breadcrumb, Author, and Tags are all used building the search index and will provide better results for searching.





CONTENT BASICS

Emphasis: *italic* **bold**

Line break: end line with two or more spaces

Titled Link: [title phrase](http://example.com)

Actual Link: <http://example.com
Image:
Emojis: :emoji name: Ex.:smile:

STRUCTURING CONTENT

Headers: # Head 1

Head 2, ...

Unordered List:

* item 1

* item 1a

Ordered List:

1. item 1

* item 1a

Tables:

- "Pretty" alignment

Table	Header	Row
Col 1	Col 2	Col 3
ICol la	ICol 2a	ICol 3a

- Use colons (:) to right-align or center columns

Table	Header	Row
1	::	:
Normal	Centered	Right Align
Col 1	Col 2	Col 3

SENTENCES AND PARAGRAPHS

Text Blocks:

- > at the beginning of each line
- `some prose or code`
- ""some lines ...""

Code Syntax Highlighting

• "`languageStyle

content

Note: *languageStyle* supports many styles including: html | javascript | json | groovy | java | xml | sql | shell