# SQUIRREL U QUICK CARD

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

## 1.PREREQUISITES

- 1. Follow steps in Squirrel U repository README file.
- 2. Git installed to C:\Development\Git, if different adjust settings in IntelliJ



## 2. SETUP LOCAL

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

## YFORK 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:

PC: C:\Development\workspace

Mac: /Users/userName/IdeaProjects/

2.3. Directory Name: squirrel-u



#### SETUP ENVIRONMENT

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

Run the Build Jekyll Configuration for your OS:

- Mac OSX: Run once
- Windows: Will need to run this configuration twice.
- 1. First time will install Ruby. You will be prompted to:
  - 1.1.1.Install Ruby to C:\Development\Ruby
  - 1.1.2. Check the checkbox for 'Add Ruby Executables to your PATH'
- 2. After first install
  - 2.1.1. Verify Ruby Devkit installs to
    - C:\Development\Ruby\dev\_kit
  - 2.1.2.Close terminal window, restart IntelliJ
- 3. Rerun Build Jekyll-Windows to finish setup



## ₯3. RUN LOCAL

- 1. In IntelliJ run the Run Jekyll Configuration for your OS (mac/windows)
- 2. View the Run console. Once you see "... done." Jekyll has loaded your site. Load time is around 180 seconds.
- 3. To view SquirrelU, open Chrome to <a href="http://localhost:4000">http://localhost:4000</a>
- 4. From that point any time you modify files, Jekyll will only process affected files and reloads will take ~50 seconds



## 4. WORKFLOW

#### GH-PAGES

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

### STAY CURRENT WITH CHANGES

1. The VCS Watch plugin will periodically prompt



- when upstream changes have occurred
- 2. Before merge:



- 2.1.Stash your current work
- 2.2. Select changes and merge when prompted
- 2.3. Unstash
- 3. Alternatively, you can pull or select the VCS down arrow button at any time
  - 3.1. Make sure you are updating from upstream: gh-pages

### CONTENT DEVELOPMENT CYCLE



- 1. Update or create new content
- 2. Stash your current work



- 3. Update from GitHub to stay fresh with upstream
- 4. Unstash



5. Push changes to your public fork



- 5.1.If editing a page directly from GitHub pages
- make sure you are on your fork 6. Generate a Pull Request
- 7. PR is reviewed, comment, then merged or closed

#### PUBLISHING

- 1. Plan update a delivery Sprint in Planning Worksheet
- 2. Active work started, once done push and submit PR
- 3. Curate adapt content to be consistent with Squirrel U
- 4. Review we've commented on your PR
- 5. Finished content merged and ready for consumption



#### 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 4 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. \*Please use with caution.
- Avoid linking to Squirrel U 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.

## ™6. MARKDOWN

#### **Content Basics**

Emphasis: \*italic\* \*\*bold\*\*

Line break: end line with two or more spaces
Titled Link: [title phrase](http://example.com)

Actual Link: <a href="http://example.com">http://example.com</a>
Image: ![](images/myimage.png)
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

		Header				
		Col				
Col	1a	Col	2a	Co	1 3a	i

- Inline

Table Header Row
Col 1 Col 2 Col 3
ICol laiCol 2aiCol 3ai

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

Header	- 1
Centered	Align

#### **Sentences and Paragraphs**

#### Code block:

- > at the beginning of each line
- 'code'
- ""some lines ...""
- ```[ html | javascript | json | groovy | java | xml | sql | shell ] content

\*\*\*