Create a Hexo Website

hex init new-project-name

Create content

hex new "blog post title" hex new page "page title"

Run an Hexo server locally

hex server

Server detects and loads any changes made to the content or theme styles

Generate the Website

hex clean

Cleans the cache file and removes the contents of the public folder

hex generate

Generate the static website content

Deploy your Website to Github

hex deploy

Server detects any changes made to the content or theme styles



Copy generated content to deployment folder



Commit files in deployment folder to version control **

.deploy/*

Content

source/ posts/title.md source/page-name/index.md



hexo server detects content & sytle changes instantly



Hexo Server http://localhost:4000



Hexo Cache db.json



Generated content public/*

Sidebar

theme/source/layout/*

recent posts.ejs

- number of recent posts to list

Live Website https://*.github.io/



Hexo.io Workflow

Creating static websites & blogs and deploying to Github pages

ir0cket.github.io/developer-guides

Hexo Configuration

Project wide settings _config.yml

Theme settings

theme/_config.yml

- top navigation items
- sidebar location & widgets
- excerpt link name (Read more)

Theme Styles

theme/source/css/* style.styl variables.styl

- base fonts to use
- header font size & banner img

theme/source/css/partial/*

header.styl

- navigation bar styles (opacity)

sidebar-aside.styl

Theme Lavout

theme/source/layout/*

layouts.ejs

Local Git repository

Push the commit to the Github repository **

** For user & org repositories, the master branch is used, for project repositories the ah-pages branch is used

Developer Guides: jr0cket.github.io