### **Static Site Generator**

Introduction to SSG for beginner

for Personal Educational Purpose.

Jakarta, Indonesia 11 October, 2020

# **About Epsi**



Yet, another underachiever. But hey, I have my own blog.



### **About This Material**

After watching this, you will understand:

How SSG can be utilized to make a fully mature website without the burden of complicated backend.

This material is not really comprehensive.

I still have so much to learn.

### What is Static Site Generator?

### What is SSG?

SSG short abbreviation

Static Sites Generator.

**Static** 

No dynamic server (backend).

**Static Sites** 

Just plain HTML + CSS + JS.

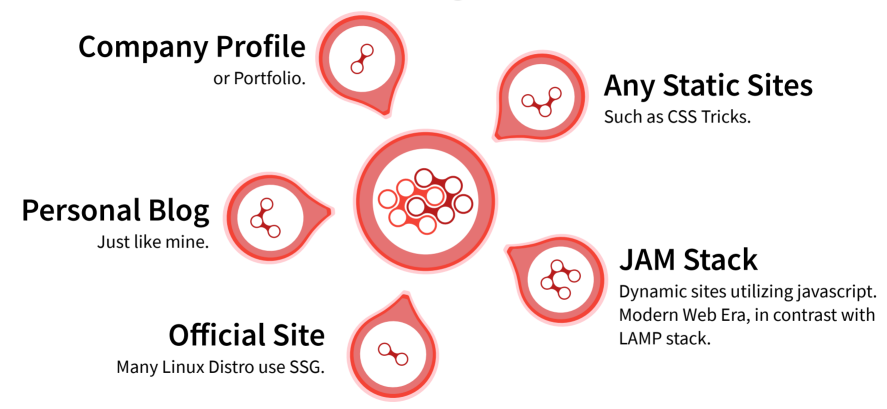
**Generated** 

Built once, on every change.

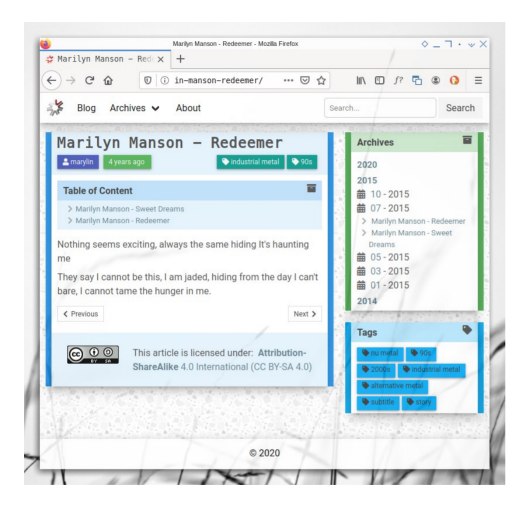
Put on server.

Serve as many request as needed.

# What is **SSG** good for?



epsi-rns.gitlab.io



### **Blog Preview**

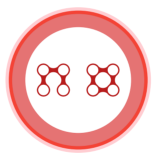
### What case is not?

#### Non tech savvy end user

should use blogger, or wordpress instead.

#### Startup

With a lot of infrastructure.



**Dynamic website** 

Anything that require login.

Walk your dog, or feed your cat

You still have to do it yourself.

# Why Static Site Generator?

# Why Static Sites?



More on Writing Content.

#### **Local Copy**

Own Your Own Site.

#### No complex backend

Focus on frontend: Great theme.

#### Git-able

Cheap.

Free Hosting = murah meriah.

### **Tech Savvy**

Embrace modern technology SPA, JAM stack, serverless, CI/CD.



OS Agnostic (simpler ecosystem)

No racial issue between, Windows, Mac and Linux/BSD user.



Jekyll, Hugo, Hexo, Pelican, Gatsby, 11ty.



Easier to migrate content between generator

After all, it is just markdown.

# Easier to port tailor made custom theme

No scary language feature.





Way cooler web developer

Over traditional CMS

# Other Technical Performance









# **User Tasks**

# Simplified User Tasks

Only consist of this two tasks



- 1) Design Theme and Layout
- 2) Writing Content, then Deploy

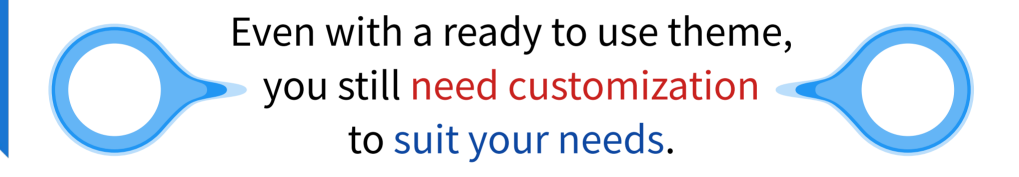
No complex backend setting.



It means, more focus on the content.

Especially, with 3rd party theme.

### Caveat!



### Install



Some are easy to install. Some are harder for non tech-savvy.



Depend on the choice of SSG.

### **Own Your Own Site**

You can have it all locally.

Writing content in your favorite text editor.





No upload image.

Edit image directly in your notebook.

No need to dump database.



In short:

More control

# Theming

# Split HTML Task

#### Theme

Structure (Layout, and Skeleton)





### **Markdown Engine**

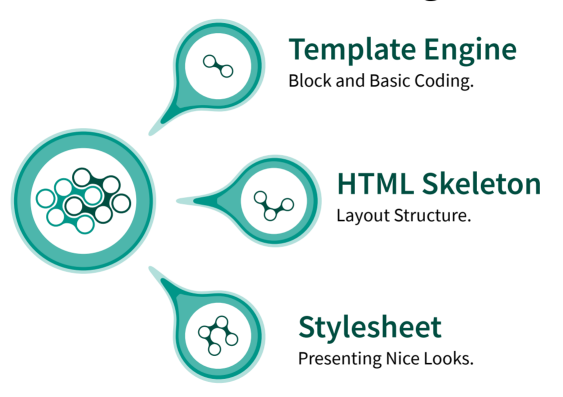
**Formatting** 

In short:

### **Clear division**

between these two tasks.

# **Theme Making**



# Template Engine liquid, chroma, ejs, nunjucks, jinja2, etc...

**Block Building** 



**O** 

Specific Feature Pipeline.

**Basic Language** 

Variable, Loop, Conditional.

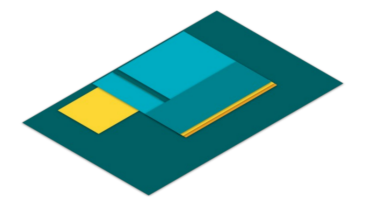
**O** 

**Static Data Files** 

from yaml, or toml, or json.

# Stylesheet

You might also need to understand CSS Tools



# [CSS Frameworks and CSS Tools]

Yet Another Presentation.

# **Main Configuration**



Contain:

**Global Stuff** 



# Inside a Page

#### **Frontmatter:**

Per-page configuration





**Content:** 

Markdown or HTML

# **Free Tutorials**

### **Step by Step Examples?**

#### **Eleventy (11ty) Article Series**

[Eleventy Overview]

(Nunjucks + Bulma MD)

#### **Hugo Article Series**

[Hugo Summary]

(Template + Bulma)

[Hugo Summary]

(Template + Bootstrap)

#### **Jekyll Article Series**

[Jekyll Overview]

(Liquid + No Stylesheet)

#### **Hexo Article Series**

[Hexo Overview] (EJS + Bulma)

#### Custom

Make your own case, and share!

More examples on Repository (11ty, Jekyll, Pelican).

# Markdown

# Why Markdown?



### **More on Writing Content!**

### **Issue with HTML Content**

#### Time spent, on doing formatting

Wasted time = Less creativity.





Easily get lost, of concentration in writing

Dammit, my article is sucks!

#### Reformatting

Whenever design changes.





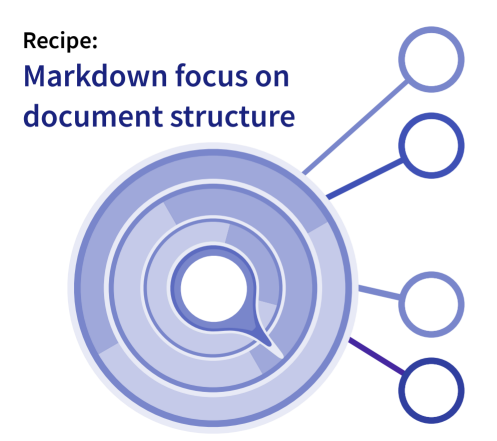
**Error prone** 

Dad, I forget to close the tag again.

In short:

Markup focus on document formatting

### Markdown Content



#### **Easier to write content**

Plain Text = Painless Text

#### Taking care of

HTML formatting by Markdown engine

Significantly reduce formatting time while writing content.

Consistent formatting, by not doing manually.

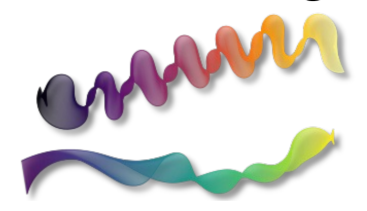
#### **Inline Code**

Parsed, auto format with nice color

#### Text editor is sufficient

No need for sophisticated tools

# **Markdown Engine**



Implementation may vary

Each static site, have their own markdown engine.

Be aware of slight difference.

### **HTML Content**

When you need special formatting

### **HTML Page:**

Such as landing page content.



### **Embedded Content:**

in Markdown Page

Such as nice looks table of content.

# Repository

# **Track Changes**

#### **Use Git!**

Friendly neighbourhood backup platform.

#### No weird file naming

My-revision-content .rev1.final.revagain.txt

#### Time travelling

is possible

OMG. I deleted my great idea last month!

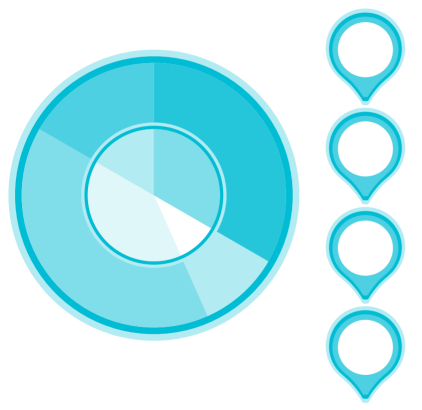
#### Multiple branch

while making themes enhancement

branch: Master, development, bootstrapv4, bulma

# Deploy!

# **Deploying Choices**



#### Simple setup for CI/CD

Or a complex one if you wish.

#### **Repository and Host**

Gitlab, Github, Bitbucket

#### 3<sup>rd</sup> Party CI/CD

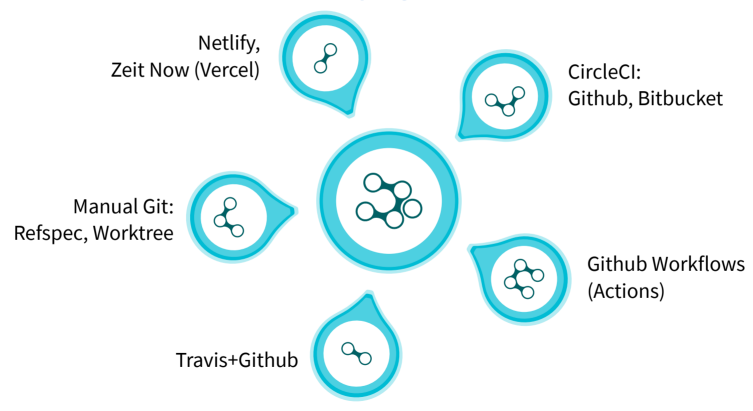
Travis, Circle-CI, Pipelines, Gitlab-CI

#### **Host and CI/CD**

Netlify, Vercel, Firebase

# **Configuration Examples**

[CI/CD - Deploy Overview]



## Repositories

Repositories that can directly utilize any SSG.

Repositories that require 3<sup>rd</sup> party.



github.io



gitlab.io





## Issues!

### **Issues with Static Site?**

### No commenting system

Except embedded





No internal search

### Local build time



For site with many articles, or theme design with poor logic.

# Again, Free Tutorials?

## **Step by Step Examples?**

### **Revisited in Repository Fashioned**

### **Jekyll Repository**

[Jekyll + Liquid + Bulma MD]

### **Eleventy Repository**

[11ty + Nunjucks + Materialize]
[11ty + Nunjucks + Bulma MD]

### **Pelican Repository**

[Pelican + Jinja2 + Bulma MD]

#### **Hugo Repository**

[Hugo + Template + Bulma MD]

[Hugo + Template + Bootstrap]

### **Hexo Repository**

[Hexo + EJS + Bulma]

### In Need of a Technical Material?



**Eleventy** 

[Yet Another Presentation]



Jekyll

[Yet Another Presentation]



Hexo

[Yet Another Presentation]

# Summary

## **Summary?**

### Along with local communities.

#### **Static Site Generator:**

[Hugo], [Jekyll], Pelican, [Eleventy (11ty)], [Hexo], [Gatsby].

### **Template Engine:**

Nunjucks, Jinja2, EJS, Liquid. Local Community: [JAMstackID].

#### Text:

Markdown, reStructured Text.

### **Deploy:**

CVS: Git, Mercurial: [@freekelasgithub]. Repository: Gitlab, Github, Bitbucket. CI/CD: Travis, Circle-CI: [IDDevOps]. Static Host: Netlify, Render, Zeit Now.

# Looking for the right tools?

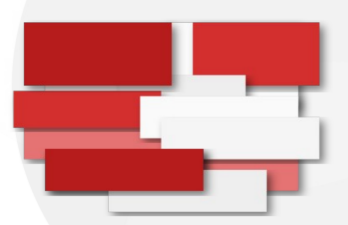
A real world example require complete stack.

## **Do Your Own Research!**



[Practical Blog Development Cycle]

Learning The Hard Way.



## What is Next?

# Leverage to JAM stack!

[staticgen.com] [@JAMstackID]

Static Site Generator 47

epsi-rns.gitlab.io

# **Questions?**

Don't be shy!

## The End

Thank You for Your Time.