

---

# **semo Documentation**

***Release 0.1***

**se,mo**

**Aug 26, 2019**



---

## Contents

---

|          |                              |           |
|----------|------------------------------|-----------|
| <b>1</b> | <b>Discussions</b>           | <b>3</b>  |
| 1.1      | original intention . . . . . | 3         |
| <b>2</b> | <b>middlewares in blog</b>   | <b>7</b>  |
| 2.1      | blog.middleware . . . . .    | 7         |
|          | <b>Python Module Index</b>   | <b>9</b>  |
|          | <b>Index</b>                 | <b>11</b> |



This is semo.



# CHAPTER 1

---

## Discussions

---

UI...

### 1.1 original intention

2017-2-4 by cosven.

#### 1.1.1

#### 1.1.2

Github Pages? wordpress?

1. Github Pages

- ...
- -> push ->

2. wordpress

3. ...
4. ...

### 1.1.3

...

```
java  
nodejs ...  
php  
python flask django
```

...

```
A: material design  
B: ``materializecss`` ``material-design-lite``  
A: Bootstrap  
B:  
A: hexo  
B: Github Pages  
A: next  
B:  
A: swig  
B: ...  
A: Swig is an awesome, Django/Jinja-like template engine for node.js.  
B: django/jinja-like ?
```

django + next

mysql vs postgres vs mongodb mysql

nginx + supervisor + gunicorn ?

nginx + gunicorn + django + mysql + hexo-theme-next

1. hexo-theme-next

2.

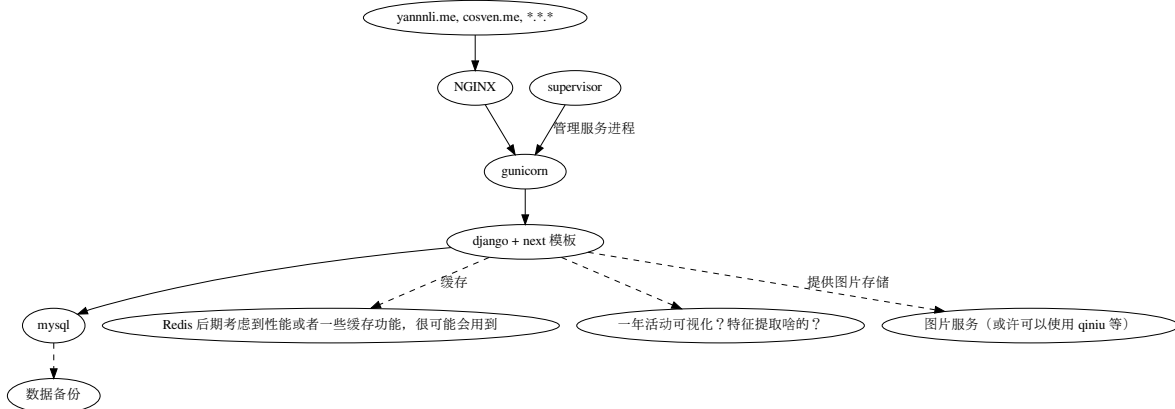
3. duoshuo, disqus js

markdown

### 1.1.4

a.com a b.com b

blog.a.com/blog.b.com, happy.a.com/life.b.com





# CHAPTER 2

---

## middlewares in blog

---

### 2.1 blog.middleware

middlewares for blog app.

```
class blog.middleware.SetBloggerByHostMiddleware(get_response)
    automatic set request.blogger property according to request Host.
```

**for example:**

if the Host request-header field is \_cosven.me\_, then the middle set `request.blogger` to ‘cosven’ according to a `BloggerHostMap`.

a `BloggerHostMap` is predefined in `blog.consts`.



---

## Python Module Index

---

### b

`blog.middleware`, 7



---

## Index

---

### B

`blog.middleware` (*module*), [7](#)

### S

`SetBloggerByHostMiddleware`    (*class*    *in*  
*blog.middleware*), [7](#)