Tutorial Django Introdução simples e completa

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github.com/grupy-sp/encontros

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Script

```
$ wget --output-document=setup.sh link
$ source setup.sh myproject
```

Objetivo

- Criar a view mais simples do mundo
- Criar um cadastro de pessoas
- Editar os dados pelo Admin

Segundo Django Brasil,

Django é um framework web de alto nível escrito em Python que estimula o desenvolvimento rápido e limpo.

adota o padrão MTV

- adota o padrão MTV
- possui ORM

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- adota o padrão MTV
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- admin
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- open source

Versão atual (Jan/16)

Django==1.9.1

Sites

- 1. www.djangoproject.com/
- 2. www.djangopackages.com/
- 3. http://tutorial.djangogirls.org/pt/index.html
- 4. www.groups.google.com/forum/django-brasil
- 5. www.pythonclub.com.br/
- 6. www.realpython.com/blog/categories/django/

Instalação

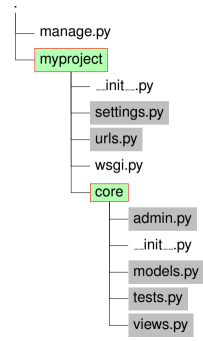
```
$ virtualenv -p python3 .venv
$ source .venv/bin/activate
$ pip install django
```

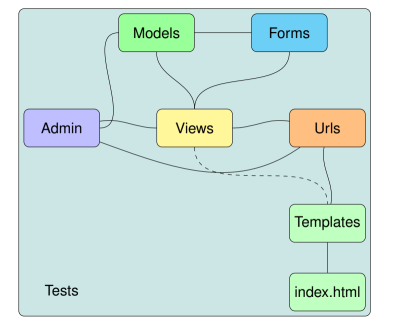
Criando o Projeto

django-admin.py startproject myproject .

Criando a App

spython manage.py startapp core





Settings

Django funcionando em nível 0

Criando a primeira migração

\$ python manage.py migrate

Django funcionando em nível 0

Criando a primeira migração

\$ python manage.py migrate

Rodando o projeto

\$ python manage.py runserver

Por padrão ele está rodando na porta 8000

http://localhost:8000/ **ou** http://127.0.0.1:8000/

Django funcionando em nível 0

Criando a primeira migração

\$ python manage.py migrate

Rodando o projeto

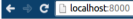
\$ python manage.py runserver

Por padrão ele está rodando na porta 8000

http://localhost:8000/ **ou** http://127.0.0.1:8000/ **ou**

- \$ python manage.py runserver <PORTA>
- \$ python manage.py runserver 8080

http://localhost:8080/



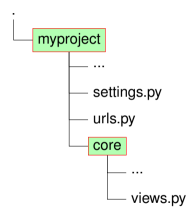
It worked!

Congratulations on your first Django-powered page.

Of course, you haven't actually done any work yet. Next, start your first app by running python manage.py startapp [app_label].

You're seeing this message because you have DEBUG = True in your Django settings file and you haven't configured any URLs. Get to work!

O mínimo - nível 1: settings, views, urls



Editando settings.py

```
INSTALLED_APPS = (

'myproject.core',

'myproject.core',

'myproject.core',
```

A view mais simples do mundo

Editando urls.py

```
from django.conf.urls import url
import myproject.core.views as v

urlpatterns = [
    url(r'^$', v.home),
  ]
```



Django

Bem vindo ao Grupy-SP

Tocando o barco

Editando settings.py

```
LANGUAGE_CODE = 'pt-br'

TIME_ZONE = 'America/Sao_Paulo'
```

Editando views.py

```
from django.shortcuts import render
from django.http import HttpResponse

# def home(request):
from django.http import HttpResponse

# def home(request):
from django.http import render

# def home(request):
from django.http import HttpResponse

# def home(request):
from django.http import HttpResponse

# return HttpResponse

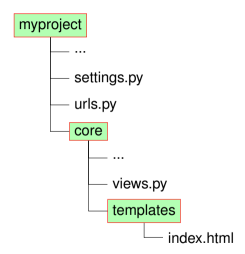
# return render(request, 'index.html')
```

Editando urls.py

```
from django.conf.urls import url
import myproject.core.views as v
from django.contrib import admin

urlpatterns = [
    url(r'^$', v.home),
    url(r'^index/$', v.index),
    url(r'^admin/', admin.site.urls),
]
```

A pasta templates





Tutorial Django

Bem vindo ao Grupy-SP

Editando models.pv from django.db import models 2 class Person(models.Model): 3 first name = models.CharField('nome', max length=50) 4 last name = models.CharField('sobrenome', max length=50) 5 phone = models.CharField('telefone', max length=20, blank=Tru 6 email = models.EmailField('e-mail', blank=True) 7 blocked = models.BooleanField('bloqueado', default=False) 8 created = models.DateTimeField('criado em', auto now add=True 9 class Meta:

```
10
11
            ordering = ['first name']
12
            verbose name = 'pessoa'
13
            verbose_name_plural = 'pessoas'
14
```

15 def str (self): 16

17

return ' '.join(self.first name, self.last name) 25/36

Tipos de campos

https://docs.djangoproject.com/en/1.9/ref/models/fields/

Editando o admins.py

```
from django.contrib import admin
from myproject.core.models import Person

admin.site.register(Person)
```

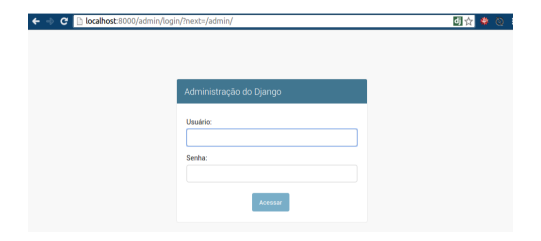
Editando o admins.py

```
from django.contrib import admin
  from myproject.core.models import Person
2
3
  class PersonModelAdmin (admin. ModelAdmin):
       list_display = ('__str__', 'phone', 'email',
5
                        'blocked', 'created')
6
       search fields = ('first name', 'last name', 'phone', 'email')
7
       list filter = ('blocked',)
8
9
  admin.site.register(Person, PersonModelAdmin)
10
```

Atualizando o banco

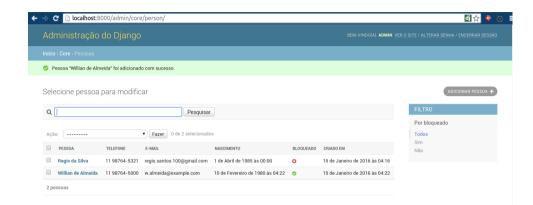
- \$ python manage.py makemigrations
- \$ python manage.py migrate

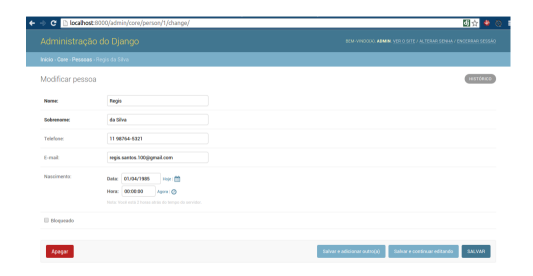
Criando um super usuário











Obrigado!

Dúvidas?

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