

Today's topics:

Server-client

Architecture and dataflow

Network Perspective (overview)

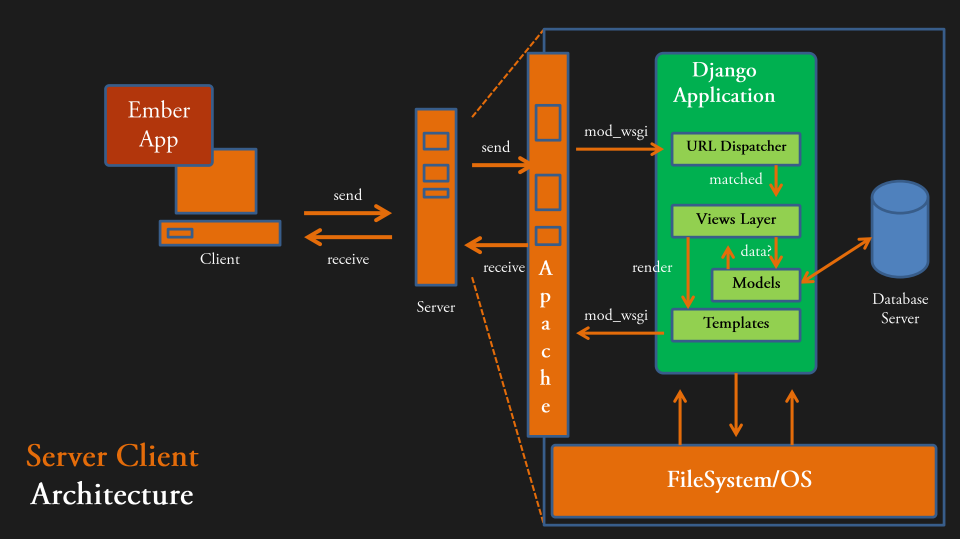
Attack Vectors: Types and where they occur

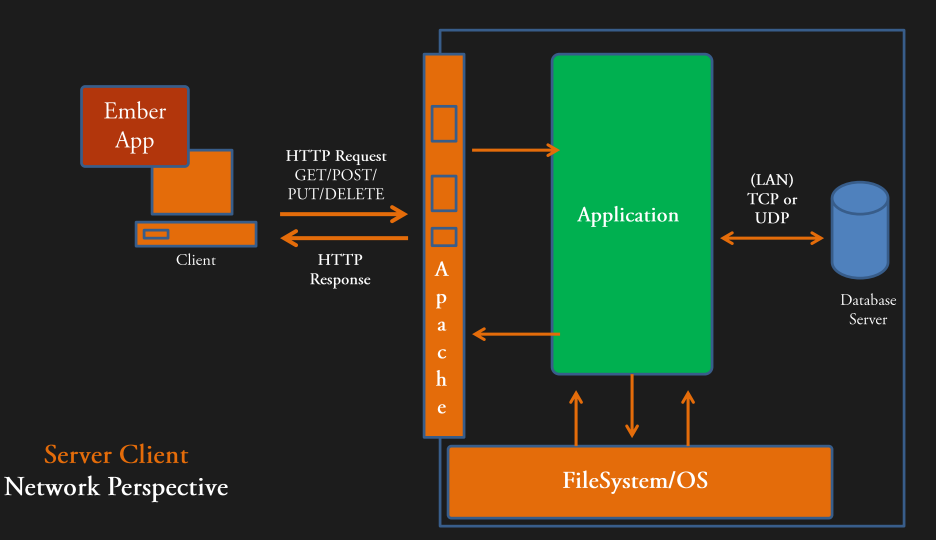
Django overview

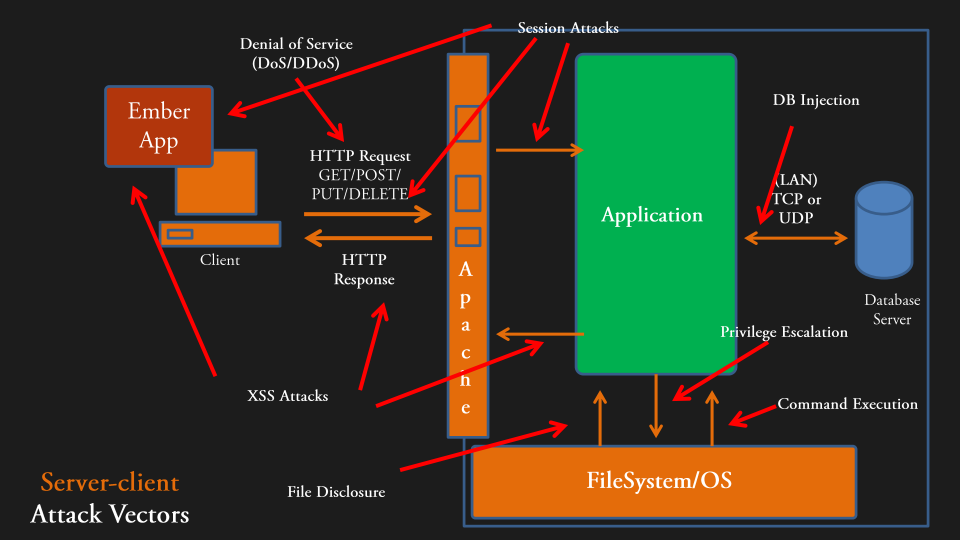
Intro to Django

Your application architecture

Building an API







We will talk more about defending against these attacks moving forward and you will mitigate them by hardening the API (later) and apache (next)

Server-client
Attack Vectors

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Next time

Apache is just the http server.

What about the web framework?

Enter: Django

- A high-level web framework
- Automates key web development patterns
- Provides an infrastructure so you can focus on keeping code clean and efficient
- Model-View-Controller pattern, keep it separate!
 - Model (describes database table)
 - Views (handles exchange between user and database, business logic, bad name – these are actually the controllers in django)
 - URLs (map a URL pattern to particular view, similar to an ember route)
 - Templates (specifies presentation format, these are basically the 'view' layer)

Django: Models

- Model ⇔ Database Table
- Model Instance ⇔ Database Record
- Database-abstraction API via object-relational mapping (ORM)
- Helps avoid boilerplate database code
 - e.g. MySQLdb.connect(params=values)

```
from django.db import models

CREATE TABLE myapp_person (

"id" serial NOT NULL PRIMARY KEY,

"first_name" varchar(30) NOT NULL,

first_name = models.CharField(max_length=30)

last_name = models.CharField(max_length=30)

);
```

See django model documentation: https://docs.djangoproject.com/en/1.9/topics/db/models/

Django: Views (remember these are controllers)

• A simple View:

```
from django.http import HttpResponse
import datetime

def current_datetime(request):
    now = datetime.datetime.now()
    html = "<html><body>It is now %s.</body></html>" % now
    return HttpResponse(html)
```

An alternate view, utilizing the Django template system:

```
from django.http import HttpResponse
import datetime

def current_datetime(request):
    now = datetime.datetime.now()
    return render_to_response('directory/datetime.html', {'time':now})
```

See django view documentation:

https://docs.djangoproject.com/en/1.9/topics/http/views/

Django: Views and simple queries

• Accessing an object and raising a 404 if it doesn't exist

```
from django.http import Http404

def detail(request, poll_id):
    try:
        p = Poll.objects.get(pk=poll_id)
    except Poll.DoesNotExist:
        raise Http404
    return render_to_response('polls/detail.html', {'poll': p})
```

- Uses some model named "Poll" using the "get" query with a primary key "pk" = poll_id
 - Note: "get" returns one item, use "filter" for sets of items
- Where does poll_id come from? urls

Django: URLconf

- The 'Table of Contents' of your web site
 - Mapping between URL patterns and view functions to handle URLs

• Regular expressions used to specify patterns (don't be afraid if you don't know

regex though)

Example requests:

- A request to /articles/2005/03/ would match the third entry in the list. Django would call the function news.views.month archive(request, '2005', '03').
- /articles/2005/3/ would not match any URL patterns, because the third entry in the list requires two digits for the month.
- /articles/2003/ would match the first pattern in the list, not the second one, because the patterns are tested in order, and the first one is the first test to pass. Feel free to exploit the ordering to insert special cases like this.
- /articles/2003 would not match any of these patterns, because each pattern requires that the URL end with a slash.
- /articles/2003/03/3/ would match the final pattern. Django would call the function news.views.article detail(request, '2003', '03', '3').

See django url documentation:

https://docs.djangoproject.com/en/1.9/topics/http/urls/

Django: The poll detail example

- A request comes in for URL /app_name/polls/detail/12
- Search URLconf for pattern
- Match second pattern, send to app_name.views.detail view function
- Passes HttpRequest object and poll_id represented by one or more digits
- View performs business logic and returns an HttpResponse object

That's great! But what does a template look like?

Templates

- Placeholder variables
- Basic logic (template tags)
- Formatting variables (filters)

Tags

```
{% extends "base_generic.html" %}

{% block title %}{{ section.title }}{% endblock %}

{% block content %}
<h1>{{ section.title }}</h1>

{% for story in story_list %}
<h2>
        <a href="{{ story.get_absolute_url }}">
            {{ story.headline|upper }}
        </a>
</h2>
{{ story.tease|truncate| Filters }" }}

{% endfor %}
{% endblock %}
```

if and else

```
{% if athlete_list %}
   Number of athletes: {{ athlete_list|length }}
{% else %}
   No athletes.
{% endif %}
```

Comments

{# greeting #}hello

See django template documentation:

https://docs.djangoproject.com/en/1.9/topics/templates/

Since your apps are built in the client-side (ember) you are just using the API (next) – so you probably wont need django templates

Django: Bonus

- Admin interface
- Django Packages: Reusable apps, tools and more
 - If you can think of something its probably already been done
 - Use and re-use libraries don't reinvent the wheel if you don't need to
 - Very similar community to Ember addons (but actually even more mature)

Building a REST API in Django

```
Api Root > Content Item List
```

Content Item List

OPTIONS

GET ▼

API endpoint that allows content items to be viewed or edited.

```
GET /api/contentitems/
```

```
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
       "id": 1,
       "name": "sometestname",
       "itemType": "generic",
       "trustLevel": 1.0,
       "enabled": true
       "id": 2,
       "name": "test",
       "itemType": "generic",
       "trustLevel": 1.0,
       "enabled": true
```

Django REST Framework

- Serializers
- Views / class-based views / viewsets
- router, simple urls
- multiple methods GET/POST/PUT/DELETE
- auto-documenting browseable API in markdown
- clear separation of code

```
class ContentItemSerializer(serializers.HyperlinkedModelSerializ
    class Meta:
        model = ContentItem
        fields = ('id', 'name', 'itemType', 'trustLevel', 'enable
```

Serializer

- map to a model or data type
- automagically serialize python data to JSON
- specify what fields to use and any more advanced features
- can use pre-built components or write your own

```
class ContentItem(models.Model):
    This is a piece of content that will be stored to the databa
    name = models.CharField(max_length=50, unique=True)
    itemType = models.CharField(max_length=30, default='generic'
    trustLevel = models.FloatField(validators=[validate_even])
    enabled = models.BooleanField(default=True)
```

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More info: http://www.django-rest-framework.org/api-guide/serializers

```
@api view(['GET', 'PUT', 'DELETE'])
@permission classes((IsAdminUser,))
@renderer classes((JSONRenderer, BrowsableAPIRenderer))
def contentitem detail(request, pk):
    Retrieve, update or delete a content item
    try:
        contentitem = ContentItem.objects.get(pk=pk)
    except ContentItem.DoesNotExist:
        return HttpResponse(status=404)
    if request.method == 'GET':
        serializer = ContentItemSerializer(contentitem)
        return Response(serializer.data)
    elif request.method == 'PUT':
        data = JSONParser().parse(request)
        serializer = ContentItemSerializer(contentitem, data=da
        if serializer.is valid():
            serializer.save()
            return JSONResponse(serializer.data)
        return Response(serializer.errors, status=400)
    elif request.method == 'DELETE':
        contentitem.delete()
        return HttpResponse(status=204)
```

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Simple function-based views

- lowest level way to dictate an API call
- highest amount of code
- more prone to errors
- use only if you need to provide very specific functionality

```
class ContentItemList(APIView):
   List all ContentItems, or create a new ContentItem.
   def get(self, request, format=None):
        contentitems = ContentItem.objects.all()
        serializer = ContentItemSerializer(contentitems, many=T
        return Response(serializer.data)
   def post(self, request, format=None):
        serializer = ContentItemSerializer(data=request.DATA)
        if serializer.is valid():
            serializer.save()
            return Response(serializer.data, status=status.HTTP
        return Response(serializer.errors, status=status.HTTP 4
```

Class-based views

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- higher level way to dictate an API call
- better way to group requests
- Still requires effort to create each handler

More info: http://www.django-rest-framework.org/api-guide/views

- very high level way of dictating API calls
- DRF Automagically generates multiple views that map to GET,POST, etc
- can still be overridden

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• This is the "quick and easy" way to get an API up, but you have less control

More on Viewsets

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- queryset map to a set of database models
- creates views to handle GET/POST/ETC requests to /contentitems/ and /contentitems/<pk>
- serializer_class parses the data for the related views
- can specify new methods as function e.g. def foo on in a viewset to handle special cases or perform functions like /contentitems/<pk>/foo
- can override base views using list, create, retrieve, update, partial_update, and destroy keywords these map to HTTP methods

```
class ContentItemViewSet(viewsets.ModelViewSet):
    """
    API endpoint that allows content items to be viewed or edit
    """
    queryset = ContentItem.objects.all()
    serializer_class = ContentItemSerializer
```

More info: http://www.django-rest-framework.org/api-guide/viewsets

```
from django.conf.urls import patterns, include, url
               from django.contrib import admin
               admin.autodiscover()
               from rest framework import routers
               from webapp import views
D
               from django.conf import settings
               router = routers.DefaultRouter()
               router.register(r'\user\s', views.\user\viewSet)
a
               router.register(r'groups', views.GroupViewSet)
               router.register(r'permissions', views.PermissionViewSet)
    a
               router.register(r'contentitems', views.ContentItemViewSet)
    m
              urlpatterns = patterns('',
    W
                   url(r'^admin/', include(admin.site.urls)),
R
    0
                   url(r'^{$'}, 'webapp.views.home'),
                   url(r'^api/', include(router.urls)),
                                                                                                        based views
    k
                   #url(r'^api/contentitems/(?P<pk>[0-9]+)/$', 'webapp.views.contentitem detail'
                   url(r'^api-auth/', include('rest framework.urls', namespace='rest framework'))
               if settings.DEBUG:
                   import debug toolbar
                   urlpatterns += patterns('',
                       url(r')^{\circ} debug /', include(debug toolbar.urls)),
```

Wiring the API with URLs

- Viewsets
 - Can be customized
- Use router for connecting viewsets to urls
- Can use view mapping for class-
- Can use basic URLs for functionbased views

Wiring the API with URLs: Using the Router

prefix is specified in the .register call.

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- E.g. router.register(r'contentitems', views.ContentItemViewSet)
- methodname is a custom method detailed in the viewset
- lookup is the primary key or other unique field that identifies one instance

URL Style	HTTP Method	Action	URL Name
[.format]	GET	automatically generated root view	api-root
{prefix}/[.format]	GET	list	{basename}-list
	POST	create	
{prefix}/{methodname}/[.format]	GET, or as specified by `methods` argument	`@list_route` decorated method	{basename}- {methodname}
{prefix}/{lookup}/[.format]	GET	retrieve	-{basename}-detail
	PUT	update	
	PATCH	partial_update	
	DELETE	destroy	
{prefix}/{lookup}/{methodname}/[.form	GET, or as specified by `methods` argument	`@detail_route` decorated method	{basename}- {methodname}

More info: http://www.django-rest-framework.org/api-guide/routers

Auto-magical Documentation

Whatever pydocs comments you make are translated using markdown into HTML automagically

```
class ContentItemViewSet(viewsets.ModelViewSet):
    """
    API endpoint that allows content items to be viewed or edited.
    """
    queryset = ContentItem.objects.all()
    serializer_class = ContentItemSerializer
```

```
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S k
```

Self Documenting Browsable API

- use detail_route() for individual items
- use list_route() for all items

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```
class ContentItemViewSet(viewsets.ModelViewSet):
    API endpoint that allows content items to be viewed or edited.
    queryset = ContentItem.objects.all()
   serializer class = ContentItemSerializer
    @detail route(methods=['post'])
    def set trustlevel(self, request, pk=None):
        contentitem = self.get object()
        serializer = PasswordSerializer(data=request.DATA)
        if serializer.is valid():
            contentitem.save()
            return Response({'status': 'contentitem updated to %s' % contentitem})
            return Response(serializer.errors,
                            status=status.HTTP 400 BAD REQUEST)
   @list route()
    def recent items(self, request):
        recent items = ContentItem.objects.all().order('-last modified')
        page = self.paginate queryset(recent items)
        serializer = self.get pagination serializer(page)
        return Response(serializer.data)
```



Questions?

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