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# **SEADS Documentation**

***Release 1.0***

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**Note:** Official API documentation is available [here](#).

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## INSTALLATION

### 1.1 Introduction

The SEADS web infrastructure provides a simple API to read/write the data gathered by the SEAD Light. In addition, this framework is designed to provide in-house visualization and cost analysis of the energy usage. Built on Django, it is encouraged that this environment be augmented with new and improved applications that can interface with the data.

The current setup has all the necessary infrastructure in place for SEAD Lights to send their data. In addition, a proof-of-concept application has been created to interface with the data in a meaningful way.

There are two ways to deploy this system:

1. Scalable framework based in the Amazon Cloud Computing Services (recommended)
2. Atomic install on a single machine (easy)

### 1.2 Installing Scalable Framework in Amazon Compute Cloud (Ubuntu)

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**Note:** This project was developed entirely on a Ubuntu build (14.04.2) so these instructions will be tailored towards that build. However, this framework should install semi-peacefully on any OS that can run python/nginx/uwsgi.

These instructions will assume you know how to interface with the amazon AWS console to create new instances. Refer to the [Getting Started Guide](#) for more information.

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#### 1.2.1 Basic Server Outline

For the scalable framework to work correctly, there is a bare minimum of 3 servers that need to be always running. Each server has a unique purpose:

1. Influxdb Server - A medium/large instance that houses the data from the SEAD Light. Needs to be large to handle the calculations that go into the fanout queries of the database.
2. Webapp Stateful Server - A server that houses the Django database that holds state information about the web application, such as user credentials and model relations.
3. Webapp Stateless Server - A skeleton server that serves as the frontend for users connecting to the web interface. This server is a clone of an image used in the auto scaling group.

The servers are setup with the following hierarchy:

The infrastructure is set up in this way to deal with a scalable load in an intelligent way. If there is little to no traffic to the website/REST API, the servers will spin down to a minimal state. However, if load increases, the infrastructure is designed to automatically spin up new instances of the web application so that no single instance is overloaded.

## 1.2.2 InfluxDB Server Setup

To get started, create a medium/large instance for the InfluxDB database. The operating system is recommended to be Ubuntu, but this is not a requirement. This server will only be interfaced by the stateless web servers under the following circumstances: 1) A user requests device data via the web application, 2) A user/device interacts with the REST API to read/write device data.

The following ports should be opened for the InfluxDB instance:

Type	Protocol	Port Range	Source	Purpose
SSH	TCP	22	0.0.0.0/0	Self explanatory
Custom TCP Rule	TCP	8083	0.0.0.0/0	Exposes the database web API for interactive use
Custom TCP Rule	TCP	8086	0.0.0.0/0	Exposes the database REST port for the python interface

Once the server has booted, connect to it via ssh and do the following:

1. Install Git:

```
sudo apt-get install git
```

2. Clone the SEADS repository:

```
git clone https://github.com/Fraubluher/ShR2/
```

3. Run the deploy script for influxdb:

```
cd ShR2/Web\ Stack/  
sudo ./deploy_database.sh
```

4. Reboot the server:

```
sudo reboot
```

5. Configure the database:

```
curl -X POST 'http://localhost:8086/db?u=<username>&p=<password>' \  
-d '{"name": "seads"}'
```

The InfluxDB server is now ready to respond to requests.

## 1.2.3 Django Web Application Stateful Server Setup

This process will walk you through the process of installing a stateful server for the Django web application.

Create a tiny/small instance running Ubuntu (the operating system is recommended to be Ubuntu, but this is not a requirement).

The following ports should be opened for the stateful server:

Type	Protocol	Port Range	Source	Purpose
SSH	TCP	22	0.0.0.0/0	Self explanatory
MYSQL	TCP	3306	0.0.0.0/0	Port for remotely interfacing with Django database



Once the server has booted, connect to it via ssh and do the following:

1. Install Git:

```
sudo apt-get install git
```

2. Clone the SEADS repository:

```
git clone https://github.com/Fraubluher/ShR2/
```

3. Run the deploy script for influxdb:

```
cd ShR2/Web\ Stack/  
sudo ./deploy_webapp_stateful.sh
```

This script will take you through the process of creating the MySQL database to be used by the stateless servers in the future. You will be prompted to create a root user on the database, remember the credentials for later.

This script will install all the necessary dependencies for the Django project. This will take a while, grab a beverage.

Near the end, several prompts will appear. You will be prompted to create the Django user in the MySQL database that is used to interface with the stateless servers. Leaving prompts blank will roll over to their default values indicated in the parentheses.

4. Reboot the server:

```
sudo reboot
```

This server should now be properly configured to run as a stateful implementation of the web application.

## 1.2.4 Django Web Application Stateless Server Setup

The final step in assembling the server infrastructure is to create a stateless instance of the web application. This will provide the basis for which an auto scaler can instantiate more/less instances of the web application automatically.

Create a tiny/small instance running Ubuntu (the operating system is recommended to be Ubuntu, but this is not a requirement).

The following ports should be opened for the stateful server:

Type	Protocol	Port Range	Source	Purpose
SSH	TCP	22	0.0.0.0/0	Self explanatory
HTTP	TCP	80	0.0.0.0/0	Self explanatory

Since this is the forward-facing instance, the HTTP port is opened for clients to connect to. This allows both end users and SEAD Lights to connect and interact.

Once the server has booted, connect to it via ssh and do the following:

1. Install Git:

```
sudo apt-get install git
```

2. Clone the SEADS repository:

```
git clone https://github.com/Fraubluher/ShR2/
```

3. Run the deploy script for influxdb:

```
cd ShR2/Web\ Stack/  
sudo ./deploy_webapp_stateless.sh
```

When this script runs, it will prompt for the address for the remote database (Django database host address). This is the address of the server created in the previous step.

4. Reboot the server:

```
sudo reboot
```

When the server reboots, you should now be able to connect to it from a web browser and test out the functionality. The stateless server is the address in which clients and SEAD Lights should connect.

## 1.2.5 Finishing Up

At this point, you have a functioning server framework that is eligible for load balancing and auto scaling. This guide does not get into the specifics since it is unique to the cloud service being used.

In general, these are the steps you should follow:

1. Create an image from the fully-configured webapp stateful server.
2. Configure and auto scaling group based on the image.
3. Configure a load balancer based off the auto scaling group.

If you choose to link the server's address to a domain name after configuring a load balancer, a CNAME record must be created with the DNS provider with the load balancer's address.

## 1.3 Installing Atomic Server

**Note:** This project was developed entirely on a Ubuntu build (14.04.2) so these instructions will be tailored towards that build. However, this framework should install semi-peacefully on any OS that can run python/nginx/uwsgi.

These instructions will not focus on deploying in the Amazon Compute Cloud, however it is certainly possible to do so.

### 1.3.1 Basic Server Outline

This server will comprise all aspects of the project on a single machine. This type of setup is intended for a small user base on the order of 10's of users. Any more and you should consider adopting the scalable approach above. It is recommended to use Ubuntu simply because this platform was developed and tested solely on Ubuntu.

To get started, open up the following ports on your machine:

Type	Protocol	Port Range	Source	Purpose
SSH	TCP	22	0.0.0.0/0	Self explanatory
Custom TCP Rule	TCP	8083	0.0.0.0/0	Exposes the database web API for interactive use
Custom TCP Rule	TCP	8086	0.0.0.0/0	Exposes the database REST port for the python interface
MYSQL	TCP	3306	0.0.0.0/0	Port for remotely interfacing with Django database
HTTP	TCP	80	0.0.0.0/0	Self explanatory

1. Install Git:

```
sudo apt-get install git
```

2. Clone the SEADS repository:

```
git clone https://github.com/Fraubluher/ShR2/
```

3. Run the deploy script for influxdb:

```
cd ShR2/Web\ Stack/  
sudo ./deploy_webapp_stateful.sh
```

This script will walk you through creating and configuring the databases needed. For any prompt asking for an address, enter 'localhost'.

4. Reboot the server:

```
sudo reboot
```

When the server reboots, verify it works by visiting the server from a webpage. All basic functionality should now exist.



## GETTING STARTED

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**Note:** The SEAD Light will henceforth be referred to as a “Device” for sake of generalizing. This framework was built with the SEAD Light in mind, however any type of “device” is compatible if they follow the [API Guidelines](#).

---

At this point, the project is now ready to begin accepting clients and devices.

To get devices connected to your project, simply point their database address at the server that faces the internet (for the scalable framework, this is the stateless server or load balancer). This will cause the devices to attempt to find themselves in the server, fail, then register themselves in the system.

From here, users can register to the website and pair to devices via their serial number.

### 2.1 API Documentation

You can interact with the server’s API by navigating to /docs. This interface was designed to allow developers easy access to the framework so that they can learn it rapidly and integrate new types of devices into the database.

The REST API is set up to be very trusting. There are no checks for malicious behavior and we assume all users are benign. It is possible to alter any and all properties of a device such as changing the owner via the API. In the future, it is recommended to include API token authentication to prevent malicious attacks.

### 2.2 Administrative Interface

In addition to the front facing web interface, there is an administrative interface for managing database models directly. This interface was designed to allow an administrator the ability to alter the way the website functions without having to interface with the source code directly.

An administrator can use this interface to create/modify devices, circuit types, and appliance directly. This would presumably become useful when the algorithms on the SEAD Light mature to the point where disaggregation by appliance is feasible.

In addition, an administrator can also interface with the facets of the web application, including how event notifications are handled as well as add/modify interval notifications. These are the emails sent to users after a certain event has been detected or an interval has elapsed.

There is the ability to add/modify rate plans, territories, and utility companies to the web application, giving more realistic cost predictions for a user’s device.

## 2.3 Connecting Devices to the Framework

With the new framework in place, we are now ready to begin connecting devices to the database. The general outline on how this is done is as follows:

1. Point device at the API Endpoint for your framework.

The endpoint of your system depends on whether or not the scalable framework is in place. If it is, then the endpoint is the address of the Load Balancer. If this is an atomic installation, then the endpoint is the address of the machine running the applications.

For the API already in place, this would be:

```
http://seads.io/api/
```

2. Query the devices database to check if the serial of the device is registered:

```
GET http://seads.io/api/device-api/{serial}/
```

If the response is 404 (not found), continue to the next step. If the response is 302 (found), then the device is already connected and ready to transmit.

3. Register the device with the framework:

```
POST http://seads.io/api/device-api/?serial={serial}
```

This POST request will register the device within the server, allocating database series and instantiating web application models that will relate to this device.

At this point, the device is ready to start transmitting packets. The device can transmit packets to the server without an owner. It is assumed that the owner is interested in seeing all data even before the device is paired, so the data is stored regardless of if the device is an orphan or not.

4. Begin data transmission:

```
POST http://seads.io/api/device-api/
{
    "device": "/api/device-api/{serial}/",
    "time"   : ["0x14d95894815", "0x1"],
    "dataPoints": [
        { "wattage": 170 },
        { "wattage": 169 },
        ...
    ]
}
```

This is a typical packet that could be sent to the server from the device. Here is a breakdown of the fields:

- Device: The hyperlinked device sending the data.
- Time: A tuple of the format *[start\_time, period]* in hexadecimal describing the packet's timing in milliseconds.
- dataPoints: An array of undefined size containing measured values for the server. The data points are numbered *0 ... n ... j* where *n*th data point has a timestamp of *start\_time + n \* period* and *j* is undefined.

## 3.1 custom\_config module

```
custom_config.main()
```

## 3.2 Debug Application

This application exists solely to debug other applications in this project.

Most of the functions revolve around supplying random data to the database to test the functionality of the chart as well as the accuracy of the calculations for billing.

### 3.2.1 Submodules

#### 3.2.2 debug.admin module

#### 3.2.3 debug.forms module

#### 3.2.4 debug.models module

```
class debug.models.TestEvent(id, device_id, dataPoints)
    Bases: django.db.models.base.Model

    exception DoesNotExist
        Bases: django.core.exceptions.ObjectDoesNotExist

    exception TestEvent.MultipleObjectsReturned
        Bases: django.core.exceptions.MultipleObjectsReturned

    TestEvent.device

    TestEvent.objects = <django.db.models.manager.Manager object>

    TestEvent.save(**kwargs)
```

#### 3.2.5 debug.serializers module

```
class debug.serializers.TestEventSerializer(instance=None, data=<class
    rest_framework.fields.empty>, **kwargs)
    Bases: rest_framework.serializers.HyperlinkedModelSerializer
```

```
class Meta
```

```
    fields = ('device', 'dataPoints')
```

```
    model
```

```
        alias of TestEvent
```

### 3.2.6 debug.urls module

### 3.2.7 debug.views module

```
class debug.views.DatadelForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.util.ErrorList'>, label_suffix=None, empty_permitted=False)
```

```
Bases: django.forms.forms.Form
```

```
    base_fields = {'device': <debug.views.DeviceModelChoiceField object at 0x2b2768d73a90>, 'refresh_queries': <django.forms...
```

```
    media
```

```
class debug.views.DatagenForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.util.ErrorList'>, label_suffix=None, empty_permitted=False)
```

```
Bases: django.forms.forms.Form
```

```
    ENERGY_CHOICES = ((1, 'Normal'), (2, 'Greedy'), (3, 'Conserve'))
```

```
    base_fields = {'device': <debug.views.DeviceModelChoiceField object at 0x2b2768d73490>, 'channels': <django.forms...
```

```
    media
```

```
class debug.views.DevForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.util.ErrorList'>, label_suffix=None, empty_permitted=False)
```

```
Bases: django.forms.forms.Form
```

```
    base_fields = {'method': <django.forms.fields.ChoiceField object at 0x2b2768d73bd0>}
```

```
    media
```

```
class debug.views.DeviceModelChoiceField(queryset, empty_label=u'——', cache_choices=False, required=True, widget=None, label=None, initial=None, help_text=u'', to_field_name=None, *args, **kwargs)
```

```
Bases: django.forms.models.ModelChoiceField
```

```
    label_from_instance(obj)
```

```
class debug.views.TestEventViewSet(**kwargs)
```

```
Bases: rest_framework.viewsets.ModelViewSet
```

```
    queryset
```

```
    serializer_class
```

```
        alias of TestEventSerializer
```

```
debug.views.datadel(request)
```

```
DEPRECATED
```

```
See influxdel.
```



`debug.views.datagen(request)`  
DEPRECATED

See influxgen.

`debug.views.echo(*args, **kwargs)`

`debug.views.echo_args(*args, **kwargs)`

`debug.views.generate_points(start, stop, resolution, energy_use, device, channels)`  
Function to generate random points of data.

The goal of this function was to generate data that could maybe pass as being semi-realistic. To do this, each circuit type has its own profile with an average, minimum, maximum, and cutoff wattage.

These values are added/subtracted by a random number in a range proportional to the maximum wattage for the circuit. This gives a series that appears to be changing slowly over time.

This function works in much the same way as the `save()` function for an `microdata.models.Event`. It keeps track of the cumulative KWh consumed and will advance the tier level if the threshold is passed.

`debug.views.gitupdate(*args, **kwargs)`  
DEPRECATED

This could be reinstated by changing the Git directory seen below.

`debug.views.influxdel(*args, **kwargs)`

`debug.views.influxgen(*args, **kwargs)`

### 3.2.8 Module contents

## 3.3 Farmer Application

This barebones application was put in place to manage devices via the REST API.

As it stands now, this application is responsible for maintaining the settings of each device and serving the configurations via API calls.

A typical API call to get the settings of a device is as follows:

```
GET /api/settings-api/{serial}/
```

RESPONSE

```
{
  "device": 3,
  "device_serial": 3,
  "main_channel": 1,
  "transmission_rate_milliseconds": 5000,
  "adc_sample_rate": 7,
  "date_now": 1433354266811
}
```

The SEAD Light takes advantage of some, but not all, of these fields:

- `transmission_rate_milliseconds`: The time between each packet transmit
- `adc_sample_rate`: A binary-mapped value of choices.
- `date_now`: This is used by the SEAD Light to synchronize its RTC (Real Time Clock)

### 3.3.1 Submodules

#### 3.3.2 farmer.admin module

```
class farmer.admin.DeviceSettingsAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    media

    verbose_name_plural = 'devicesettings'

class farmer.admin.DeviceSettingsInline(parent_model, admin_site)
    Bases: django.contrib.admin.options.StackedInline

    can_delete = False

    media

    model
        alias of DeviceSettings
```

#### 3.3.3 farmer.models module

```
class farmer.models.DeviceSettings(*args, **kwargs)
    Bases: django.db.models.base.Model

    Describes the settings associated with a device.

    This is what is returned by a REST call to /api/settings-api/{serial}/.

    CHANNEL_CHOICES = ((1, 'Channel 1'), (2, 'Channel 2'), (3, 'Channel 3'), (4, 'Channel 4'))

    exception DoesNotExist
        Bases: django.core.exceptions.ObjectDoesNotExist

    exception DeviceSettings.MultipleObjectsReturned
        Bases: django.core.exceptions.MultipleObjectsReturned

    DeviceSettings.SAMPLE_RATE_CHOICES = ((0, 125000), (1, 62500), (2, 31250), (3, 15625), (4, 7812.5), (5, 3906.25), (6, 1953.125))

    DeviceSettings.adc_sample_rate = None
        The sample rates that can be chosen from the admin interface

    DeviceSettings.date_now = None
        Used by the SEAD Light to synchronize its RTC.

    DeviceSettings.device
        Relational field to connect the settings to a device.

    DeviceSettings.device_serial = None
        The serial of the device this model is linked to.

    DeviceSettings.get_adc_sample_rate_display(*moreargs, **morekwargs)

    DeviceSettings.get_main_channel_display(*moreargs, **morekwargs)

    DeviceSettings.main_channel = None
        Not currently in use. The idea here was to have the device multiplex its channels if it were only able to transmit one at a time. The SEAD Light is capable of transmitting on all channels.

    DeviceSettings.objects = <django.db.models.manager.Manager object>

    DeviceSettings.save(**kwargs)
```

`DeviceSettings.transmission_rate_milliseconds = None`  
The period of time in milliseconds before packet transmission

### 3.3.4 farmer.serializers module

```
class farmer.serializers.DeviceSettingsSerializer (instance=None,          data=<class
                                                    rest_framework.fields.empty>,
                                                    **kwargs)
Bases: rest_framework.serializers.ModelSerializer
class Meta
    fields = ('device', 'device_serial', 'main_channel', 'transmission_rate_milliseconds', 'adc_sample_rate', 'date_no
    model
        alias of DeviceSettings
```

### 3.3.5 farmer.tests module

### 3.3.6 farmer.views module

```
class farmer.views.DeviceSettingsViewSet (**kwargs)
Bases: rest_framework.viewsets.ModelViewSet
API endpoint that allows devicesettings to be viewed or edited.
list (request)
queryset
retrieve (request, pk=None)
serializer_class
    alias of DeviceSettingsSerializer
```

### 3.3.7 Module contents

## 3.4 Home Application

This simple application handles logins and logouts as well as new user registration. This application should probably be rolled in with webapp for the sake of portability.

### 3.4.1 Subpackages

### 3.4.2 Submodules

### 3.4.3 home.admin module

### 3.4.4 home.models module

### 3.4.5 home.serializers module

```
class home.serializers.UserSerializer (instance=None, data=<class
                                     rest_framework.fields.empty>, **kwargs)
    Bases: rest_framework.serializers.HyperlinkedModelSerializer
    class Meta
        fields = ('url', 'username', 'email', 'is_staff')
        model
            alias of User
```

### 3.4.6 home.tests module

### 3.4.7 home.views module

```
class home.views.UserViewSet (**kwargs)
    Bases: rest_framework.viewsets.ModelViewSet
    queryset
    serializer_class
        alias of UserSerializer
```

home.views.account (request)

A view that returns the account page of the requesting user. This is barebones, but could be expanded to provide the user with information on their own account. This is not the settings page.

**Templates:**

*base/account.html*

home.views.index (request)

home.views.register (request)

A view that renders the register page for new users. This can only be access by users that are not currently signed in.

**Context**

form

Registration form for new users

**Templates:**

*base/register.html*

`home.views.signin(request)`

A view that renders the sign-in page for existing users. All verification is done on the server side.

**Context**

`form`

Sign-in form for existing users

**Templates:**

`base/signin.html`

`home.views.signout(request)`

### 3.4.8 Module contents

## 3.5 manage module

## 3.6 Microdata Application

This application is the direct interface between devices and the InfluxDB database. It is responsible for exposing the REST API endpoints.

A `microdata.models.Device` is what links to a SEAD Light out in the world. When a new SEAD connects to the system, it will check to see if it has been registered on the system by querying `/api/device-api/{serial}/`. If the response is 404, the device will then register on the system as new with no owner. It is then the user's responsibility to pair the device via the web application in order to access the data.

Refer to the *Getting Started* guide for more information on interfacing the devices with the server.

### 3.6.1 Subpackages

#### microdata.management package

##### Subpackages

#### microdata.management.commands package

##### Submodules

#### microdata.management.commands.archive\_database module

`class microdata.management.commands.archive_database.Command`

Bases: `django.core.management.base.BaseCommand`

`args = ''`

`handle(*args, **options)`

`help = 'Backs up the data for each device relative to its retention policy.'`

`microdata.management.commands.archive_database.safe_list_get(l, idx, default)`

**microdata.management.commands.check\_glacier\_jobs module****class** `microdata.management.commands.check_glacier_jobs.Command`Bases: `django.core.management.base.BaseCommand`**handle** (*\*args, \*\*options*)**Module contents****Module contents**

## 3.6.2 Submodules

### 3.6.3 microdata.admin module

Models registered to the administrative interface are listed below. These are the interfaces provided to an administrator that may have control over the system for a group of users.

**class** `microdata.admin.ApplianceAdmin(model, admin_site)`Bases: `django.contrib.admin.options.ModelAdmin`

Class that allows administrator access to the Appliance models.

This class was included to give the administrator the ability to add new appliances as the algorithms detect them. This is exposed so that an administrator can extend the functionality of the Appliances without having to touch the source code.

**list\_display** = ('name', 'pk', 'serial', 'chart\_color')**media****class** `microdata.admin.CircuitAdmin(model, admin_site)`Bases: `django.contrib.admin.options.ModelAdmin`**list\_display** = ('name', 'circuittype', 'pk')**media****class** `microdata.admin.CircuitTypeAdmin(model, admin_site)`Bases: `django.contrib.admin.options.ModelAdmin`**list\_display** = ('name', 'pk')**media****class** `microdata.admin.DeviceAdmin(model, admin_site)`Bases: `django.contrib.admin.options.ModelAdmin`

This class gives an administrator direct access to the device model.

Most of the fields of the device model can be modified through the custom settings interface on the web application, but this interface gives the administrator direct control.

**inlines** = (<class 'microdata.admin.DeviceWebSettingsInline'>, <class 'farmer.admin.DeviceSettingsInline'>)**list\_display** = ('name', 'owner', 'serial', 'position', 'secret\_key', 'registered', 'fanout\_query\_registered')**media****readonly\_fields** = ('secret\_key',)**search\_fields** = ('name', 'serial')

```
class microdata.admin.DeviceWebSettingsInline (parent_model, admin_site)
    Bases: django.contrib.admin.options.StackedInline

    can_delete = False

    media

    model
        alias of DeviceWebSettings

    verbose_name_plural = 'devicesettings'
```

### 3.6.4 microdata.models module

```
class microdata.models.Appliance (*args, **kwargs)
    Bases: django.db.models.base.Model

    Describes a single Appliance. In the future, this model will have describing attributes that give the user helpful
    information when visualizing.

    exception DoesNotExist
        Bases: django.core.exceptions.ObjectDoesNotExist

    exception Appliance.MultipleObjectsReturned
        Bases: django.core.exceptions.MultipleObjectsReturned

    Appliance.chart_color = None
        This field defines what color the chart will assign the appliance when it is being displayed. Modifiable via
        the admin interface.

    Appliance.circuittype_set

    Appliance.eventnotification_set

    Appliance.objects = <django.db.models.manager.Manager object>

class microdata.models.Circuit (*args, **kwargs)
    Bases: django.db.models.base.Model

    Most likely deprecated.

    exception DoesNotExist
        Bases: django.core.exceptions.ObjectDoesNotExist

    exception Circuit.MultipleObjectsReturned
        Bases: django.core.exceptions.MultipleObjectsReturned

    Circuit.circuittype

    Circuit.objects = <django.db.models.manager.Manager object>

class microdata.models.CircuitType (*args, **kwargs)
    Bases: django.db.models.base.Model

    Describes a Circuit Type. A Circuit Type is related to a list of microdata.models.Appliance and acts
    as a set of objects to discover within a circuit.

    exception DoesNotExist
        Bases: django.core.exceptions.ObjectDoesNotExist

    exception CircuitType.MultipleObjectsReturned
        Bases: django.core.exceptions.MultipleObjectsReturned

    CircuitType.appliances
```

`CircuitType.chart_color = None`

This field defines what color the chart will assign the circuit when it is being displayed. Modifiable via the admin interface.

`CircuitType.circuit_set`

`CircuitType.objects = <django.db.models.manager.Manager object>`

**class** `microdata.models.Device(*args, **kwargs)`

Bases: `django.db.models.base.Model`

Describes a single Device owned by `settings.AUTH_USER_MODEL`.

**exception** `DoesNotExist`

Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception** `Device.MultipleObjectsReturned`

Bases: `django.core.exceptions.MultipleObjectsReturned`

`Device.channel_1`

The first of three channels of the SEAD Light. This is a design flaw and should be instead a `ManyToManyField`.

`Device.channel_2`

The second of three channels of the SEAD Light. This is a design flaw and should be instead a `ManyToManyField`.

`Device.channel_3`

The third of three channels of the SEAD Light. This is a design flaw and should be instead a `ManyToManyField`.

`Device.cost_daily = None`

The total cost calculated by the server today. Much cheaper to keep this in the django database than the InfluxDB.

`Device.data_retention_policy = None`

The amount of time the data from this device can live in the database. Anything older will be archived to Amazon Glacier.

`Device.delete(*args, **kwargs)`

Custom delete method.

Drop the series from the influxdb database.

`Device.devicesettings`

`Device.devicewebsettings`

`Device.event_set`

`Device.fanout_query_registered = None`

A true/false that is set when a device is created indicating the continuous queries in the database have been registered.

`Device.ip_address = None`

This field is no longer actively used. This was a proof of concept for early device communication. Deprecated.

`Device.kilowatt_hours_daily = None`

A counter that is reset by a cron job once a day that keeps an accumulation of the total kwh this device has measured over the course of a day.



`Device.kilowatt_hours_monthly = None`

A counter that is reset by a cron job once a month that keeps an accumulation of the total kwh this device has measured over the course of a month.

`Device.name = None`

A non-unique name field for a device. This field is solely for user experience, it has no functional purpose.

`Device.objects = <django.db.models.manager.Manager object>`

`Device.owner`

A Foreign key relation. We use this relation to pair a device to a user on the web application.

`Device.registered = None`

Synonym for paired. This protects againsts users trying to pair an already paired device.

`Device.save (**kwargs)`

Custom save method.

This function will do several things if it has not done so already:

- Create a secret key. 3 digits followed by 4 letters. Not currently in use (could be used for pairing devices)
- Register fanout queries in database.
- Device name cannot be None, default is "Device <serial>".
- Create a `farmer.models.DeviceSettings` object.
- Create a `webapp.models.DeviceWebSettings` object.
- Give default values to the channels.

`Device.secret_key = None`

This field is not currently in use, but the functionality exists. This field was intended to be used to pair a device to a user.

`Device.serial = None`

The primary key of the model. This is what the device uses to interface to the API and how users currently pair a device.

`Device.share_with`

This field acts much like an owner, however share\_with users cannot alter device settings.

`class microdata.models.Event (*args, **kwargs)`

Bases: `django.db.models.base.Model`

Generic class to catch the Event REST Packets from devices. Relates to a `microdata.models.Device`.

These models are not stored on the Django database since they are converted to InfluxDB.

`exception DoesNotExist`

Bases: `django.core.exceptions.ObjectDoesNotExist`

`exception Event.MultipleObjectsReturned`

Bases: `django.core.exceptions.MultipleObjectsReturned`

`Event.dataPoints = None`

An array of undefined size containing measured values for the server. The data points are numbered  $0 \dots n$  ...  $j$  where  $n$ th data point has a timestamp of  $start\_time + n * period$  and  $j$  is undefined.

`Event.device`

This is the relation between the device and its data. This is established when the device specifies its hyperlinked model via the REST call.

`Event.frequency = None`

The frequency, in Hertz, of the packet's data points. Used to calculate the offset of all points.

`Event.objects = <django.db.models.manager.Manager object>`

`Event.query = None`

Deprecated. This field is useful for debugging the REST requests, but since the model is not saved, this is a volatile field.

`Event.save (**kwargs)`

Custom save method.

This method is the powerhouse of the API. It can take an array of data points from a device and convert them into database entries in InfluxDB.

The method will also keep a running count of how many kwh have been consumed this day and this month. If it exceeds the allotted kwh for the device's tier, advance the tier a level.

If the data coming in is sufficiently in the past such that the database will not calculate its mean value, refresh the query to trigger a backfill of the data.

When a model is being saved, it has already been created by `microdata.views.EventViewSet`.

The Event is parsed as follows:

```
start = self.start
frequency = self.frequency
count = 0

for point in dataPoints:
    time = start + count * (1/frequency)
    db.write_points(time, wattage)
```

`Event.start = None`

The start time, in milliseconds, of the first data point in the packet. Used to calculate offset of all proceeding points.

### 3.6.5 microdata.serializers module

```
class microdata.serializers.ApplianceSerializer (instance=None, data=<class
rest_framework.fields.empty>, **kwargs)
```

Bases: `rest_framework.serializers.HyperlinkedModelSerializer`

`class Meta`

`fields = ('name', 'serial', 'chart_color')`

`model`

alias of `Appliance`

```
class microdata.serializers.CircuitSerializer (instance=None, data=<class
rest_framework.fields.empty>, **kwargs)
```

Bases: `rest_framework.serializers.HyperlinkedModelSerializer`

`class Meta`

`fields = ('name', 'appliances', 'chart_color', 'pk')`

`model`

alias of `CircuitType`

```

class microdata.serializers.DeviceSerializer (instance=None, data=<class
rest_framework.fields.empty>, **kwargs)
    Bases: rest_framework.serializers.HyperlinkedModelSerializer

    class Meta

        fields = ('owner', 'ip_address', 'secret_key', 'serial', 'name', 'registered', 'fanout_query_registered', 'channel_1',
        model
            alias of Device

class microdata.serializers.EventSerializer (instance=None, data=<class
rest_framework.fields.empty>, **kwargs)
    Bases: rest_framework.serializers.HyperlinkedModelSerializer

    class Meta

        fields = ('device', 'dataPoints')
        model
            alias of Event

```

### 3.6.6 microdata.tests module

### 3.6.7 microdata.views module

```

class microdata.views.ApplianceViewSet (**kwargs)
    Bases: rest_framework.viewsets.ModelViewSet

    API endpoint that allows appliances to be viewed or edited.

    queryset

    serializer_class
        alias of ApplianceSerializer

class microdata.views.CircuitViewSet (**kwargs)
    Bases: rest_framework.viewsets.ModelViewSet

    API endpoint that allows circuits to be viewed or edited.

    queryset

    serializer_class
        alias of CircuitSerializer

class microdata.views.DeviceViewSet (**kwargs)
    Bases: rest_framework.viewsets.ModelViewSet

    API endpoint that allows devices to be viewed or edited.

    create (request)

    queryset

    serializer_class
        alias of DeviceSerializer

class microdata.views.EventViewSet (**kwargs)
    Bases: rest_framework.viewsets.ModelViewSet

    API endpoint that allows events to be viewed or edited.

```

**create** (*request*)

Custom create method.

Used to parse the packets sent via the REST API. Since the packets are in a JSON array, the Django REST Framework has no native way of handling these, so we do it ourselves.

**queryset**

**serializer\_class**

alias of EventSerializer

```
class microdata.views.KeyForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.util.ErrorList'>, label_suffix=None, empty_permitted=False)
```

Bases: `django.forms.forms.Form`

Form class used to generate a simple key form. Currently used when a user intends to add a new device via the webapp interface.

**base\_fields** = {'serial': <django.forms.fields.IntegerField object at 0x2b744a773850>}

**media**

`microdata.views.initiate_job_to_glacier` (*request, requester, end\_time*)

Experimental class to demonstrate the possibility to archive old data to Amazon Glacier.

Requires an Amazon AWS key to be set in the environment variables.

`microdata.views.new_device` (*request*)

Function used to service a user's request to add a new `microdata.models.Device`.

**Context**

form `microdata.views.KeyForm` object if user requests the form

error string - error description if present

created true/false if device is created

Device serialized `microdata.models.Device` object if `microdata.models.Device` is created

**Templates:**

`base/new_device/key.html`

`base/new_device/help.html`

`base/new_device/first.html`

`base/new_device/result.html`

`microdata.views.timestamp` (*request*)

Function to return the server's time in milliseconds.

This function is possibly deprecated. Devices should now get the server time from `farmer.DeviceSettingsViewSet`.

## 3.6.8 Module contents

## 3.7 pseudodata module

`class pseudodata.Appliance` (*name, averagepower*)

```
class pseudodata.C(header, device, time_start, time_stop, appliance, power, conn)
pseudodata.compute(obj)
pseudodata.get_appliances()
```

## 3.8 pseudodevice module

```
class pseudodevice.Device
```

```
pseudodevice.main()
```

The purpose of this function is to mimic the behavior of a device by interacting with the API. This is to test the functionality of the REST Framework.

### Options

```
-e --end
    int - define end time (in UTC seconds) of script
-s --size
    define the number of packets to send
-d --device
    serial of device to send from
```

## 3.9 SEADS Project

The project files for the Web Stack. Contains settings and urls necessary to run the project.

### 3.9.1 Submodules

#### 3.9.2 seads.settings module

Django settings for seads project.

For more information on this file, see <https://docs.djangoproject.com/en/1.7/topics/settings/>

For the full list of settings and their values, see <https://docs.djangoproject.com/en/1.7/ref/settings/>

#### 3.9.3 seads.urls module

#### 3.9.4 seads.wsgi module

WSGI config for seads project.

It exposes the WSGI callable as a module-level variable named `application`.

For more information on this file, see <https://docs.djangoproject.com/en/1.7/howto/deployment/wsgi/>

### 3.9.5 Module contents

## 3.10 Webapp Application

This application is what interfaces with the data that is retrieved by the Microdata application. Developed as a sort of proof-of-concept, this application has the minimal functionality required to visualize the data coming from the devices in a somewhat meaningful way.

This application is responsible for serving requests from clients on the web by interfacing with the database to display the data. Many of the facets of this application were designed to be interacted with via AJAX, giving the dashboard the responsiveness necessary to provide a useful user experience. Some of the calls to the database can be rather costly in terms of time, so they are lazy loaded, as in only when needed.

In addition, the webapp module houses the HTML and Javascript needed to run the web interface on the client side.

### 3.10.1 Subpackages

#### **webapp.management package**

##### **Subpackages**

#### **webapp.management.commands package**

##### **Submodules**

#### **webapp.management.commands.email\_event module**

#### **webapp.management.commands.email\_interval module**

#### **webapp.management.commands.reset\_kilowatt\_accumulations module**

```
class webapp.management.commands.reset_kilowatt_accumulations.Command
    Bases: django.core.management.base.BaseCommand
    args = 'daily, weekly'
    handle (*args, **options)
    help = ''
```

##### **Module contents**

##### **Module contents**

### 3.10.2 Submodules

### 3.10.3 webapp.admin module

```
class webapp.admin.DashboardSettingsInline (parent_model, admin_site)
    Bases: django.contrib.admin.options.StackedInline
```

```

    can_delete = False

    media

    model
        alias of DashboardSettings

    verbose_name_plural = 'dashboardsettings'

class webapp.admin.RatePlanAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    Class used to expose the webapp.models.RatePlan model to the administrator. This was designed to be
    flexible to allow an administrator to add/modify Rate Plans based on electric company data.

    inlines = (<class 'webapp.admin.TierInline'>,)

    list_display = ('description', 'utility_company', 'pk')

    media

class webapp.admin.TerritoryAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    Class used to expose the webapp.models.Territory model to the administrator. This was designed to
    be flexible to allow an administrator to add/modify Territories based on electric company data.

    list_display = ('description', 'rate_plan', 'pk')

    media

class webapp.admin.TierInline(parent_model, admin_site)
    Bases: django.contrib.admin.options.StackedInline

    Class used to expose the webapp.models.Tier model to the administrator. This was designed to be flexible
    to allow an administrator to add/modify tiers based on electric company data.

    media

    model
        alias of Tier

class webapp.admin.UserAdmin(model, admin_site)
    Bases: django.contrib.auth.admin.UserAdmin

    inlines = (<class 'webapp.admin.UserSettingsInline'>, <class 'webapp.admin.DashboardSettingsInline'>)

    media

class webapp.admin.UserSettingsInline(parent_model, admin_site)
    Bases: django.contrib.admin.options.StackedInline

    can_delete = False

    media

    model
        alias of UserSettings

    verbose_name_plural = 'usersettings'

class webapp.admin.UtilityCompanyAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    list_display = ('description', 'pk')

    media

```

### 3.10.4 webapp.device\_dictionary module

### 3.10.5 webapp.models module

**class** webapp.models.**DashboardSettings** (*id, user\_id, stack*)

Bases: django.db.models.base.Model

**exception DoesNotExist**

Bases: django.core.exceptions.ObjectDoesNotExist

**exception DashboardSettings.MultipleObjectsReturned**

Bases: django.core.exceptions.MultipleObjectsReturned

DashboardSettings.**objects** = <django.db.models.manager.Manager object>

DashboardSettings.**user**

**class** webapp.models.**DeviceWebSettings** (*\*args, \*\*kwargs*)

Bases: django.db.models.base.Model

An encapsulating module that links a device's settings together.

This model can be extended to include new settings that may come to be in the future.

**exception DoesNotExist**

Bases: django.core.exceptions.ObjectDoesNotExist

**exception DeviceWebSettings.MultipleObjectsReturned**

Bases: django.core.exceptions.MultipleObjectsReturned

DeviceWebSettings.**current\_tier**

DeviceWebSettings.**device**

DeviceWebSettings.**objects** = <django.db.models.manager.Manager object>

DeviceWebSettings.**rate\_plans**

DeviceWebSettings.**territories**

DeviceWebSettings.**utility\_companies**

**class** webapp.models.**EventNotification** (*\*args, \*\*kwargs*)

Bases: django.db.models.base.Model

Notification sent to users via email whenever a notable event is detected.

This class is not currently in use since the system is not set up in such a way as to detect any events. However, the notification framework is in place such that when the functionality is added, this class should be called in response to an event.

These notifications can be added/modified via the admin interface.

**exception DoesNotExist**

Bases: django.core.exceptions.ObjectDoesNotExist

**exception EventNotification.MultipleObjectsReturned**

Bases: django.core.exceptions.MultipleObjectsReturned

EventNotification.**appliances\_to\_watch**

Assemble a group of appliances to watch. Could be one or many.

EventNotification.**description** = None

The description of the event notification as a user would see it when selecting/deselecting the notification in the settings interface



`EventNotification.email_subject = None`

An email-friendly subject for the event notification.

`EventNotification.keyword = None`

Used to trigger the event notification in the django manager.

`EventNotification.objects = <django.db.models.manager.Manager object>`

`EventNotification.period_of_time = None`

Proof of concept field to provide a threshold. If a group of appliances surpasses the threshold for a period of time, then send the email.

`EventNotification.usersettings_set`

`EventNotification.watts_above_average = None`

Proof of concept field to provide a threshold. If a group of appliances surpasses the threshold for a period of time, then send the email.

**class** `webapp.models.IntervalNotification(*args, **kwargs)`

Bases: `django.db.models.base.Model`

Notifications sent to users when a specified period has elapsed.

This class is also proof-of-concept, and it relies upon the [Amazon Simple Email Service](#). An email will be sent to users who opt in to the notification summarizing their devices' energy usage over the specified period.

**exception** `DoesNotExist`

Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception** `IntervalNotification.MultipleObjectsReturned`

Bases: `django.core.exceptions.MultipleObjectsReturned`

`IntervalNotification.description = None`

The description of the event notification as a user would see it when selecting/deselecting the notification in the settings interface

`IntervalNotification.email_subject = None`

An email-friendly subject for the event notification.

`IntervalNotification.notification_set`

`IntervalNotification.objects = <django.db.models.manager.Manager object>`

`IntervalNotification.usersettings_set`

**class** `webapp.models.Notification(*args, **kwargs)`

Bases: `django.db.models.base.Model`

DEPRECATED

**exception** `DoesNotExist`

Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception** `Notification.MultipleObjectsReturned`

Bases: `django.core.exceptions.MultipleObjectsReturned`

`Notification.interval_notification`

`Notification.objects = <django.db.models.manager.Manager object>`

`Notification.user`

**class** `webapp.models.RatePlan(*args, **kwargs)`

Bases: `django.db.models.base.Model`

The base class that describes how a user is charged in the Utility Company.

This class is linked to `webapp.models.UtilityCompany` via a `ForeignKey`. In addition, the class contains a list of `webapp.models.Tier` objects that describe how the charges change based on usage.

**exception DoesNotExist**

Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception RatePlan.MultipleObjectsReturned**

Bases: `django.core.exceptions.MultipleObjectsReturned`

**RatePlan.california\_climate\_credit = None**

A credit applied to a user's account twice yearly. Not currently in use.

**RatePlan.data\_source = None**

A simple URL field that links to the source of the data for this `webapp.models.RatePlan`.

**RatePlan.description = None**

A short description for the user when selecting their `webapp.models.RatePlan`.

**RatePlan.devicewebsettings\_set**

**RatePlan.min\_charge\_rate = None**

The minimum amount charged to a user's account. Not currently in use.

**RatePlan.objects = <django.db.models.manager.Manager object>**

**RatePlan.territory\_set**

**RatePlan.tier\_set**

**RatePlan.utility\_company**

Utility company relation. Describe who owns the `webapp.models.RatePlan`

**class webapp.models.Territory (\*args, \*\*kwargs)**

Bases: `django.db.models.base.Model`

A `webapp.models.Territory` defines specifically key fields associated with a `webapp.models.RatePlan`.

This class specifies the base rates of a given `webapp.models.RatePlan` as well as defining the winter and summer seasons for seasonal pricing.

**exception DoesNotExist**

Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception Territory.MultipleObjectsReturned**

Bases: `django.core.exceptions.MultipleObjectsReturned`

**Territory.data\_source = None**

A simple URL field that links to the source of the data for this `webapp.models.RatePlan`.

**Territory.description = None**

A short description for the user when selecting their `webapp.models.RatePlan`.

**Territory.devicewebsettings\_set**

**Territory.objects = <django.db.models.manager.Manager object>**

**Territory.rate\_plan**

This object is related to a `webapp.models.RatePlan`.

**Territory.summer\_rate = None**

The base rate for the summer season.

**Territory.summer\_start = None**

A month of the year that specifies the start of summer. 1-12.

`Territory.winter_rate = None`  
 The base rate for the winter season.

`Territory.winter_start = None`  
 A month of the year that specifies the start of winter. 1-12.

**class** `webapp.models.Tier (*args, **kwargs)`  
 Bases: `django.db.models.base.Model`

A class that defines the cost and threshold of a `webapp.models.RatePlan`.

A `webapp.models.RatePlan` typically has 4-5 `webapp.models.Tier` objects as a relation. These objects keep track of the cost modifier as well as the KWh threshold for a given device.

**exception** `DoesNotExist`  
 Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception** `Tier.MultipleObjectsReturned`  
 Bases: `django.core.exceptions.MultipleObjectsReturned`

`Tier.chart_color = None`  
 Color used by charts when graphing a `webapp.models.Tier`.

`Tier.devicewebsettings_set`

`Tier.max_percentage_of_baseline = None`  
 This defines the threshold for a given `webapp.models.Tier`. I.e. 100% - 130%

`Tier.objects = <django.db.models.manager.Manager object>`

`Tier.rate = None`  
 The actual cost of a KWh at this level.

`Tier.rate_plan`  
 This object is related to a `webapp.models.RatePlan`.

`Tier.tier_level = None`  
 An Integer, starting at 1, indicating the current level of the device.

**class** `webapp.models.UserSettings (*args, **kwargs)`  
 Bases: `django.db.models.base.Model`

An encapsulating module that links a user's settings together.

This model can be extended to include new settings that may come to be in the future.

**exception** `DoesNotExist`  
 Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception** `UserSettings.MultipleObjectsReturned`  
 Bases: `django.core.exceptions.MultipleObjectsReturned`

`UserSettings.event_notification`  
 A list of event notifications that the user has opted in to. Default to none.

`UserSettings.interval_notification`  
 A list of interval notifications that the user has opted in to. Default to none.

`UserSettings.objects = <django.db.models.manager.Manager object>`

`UserSettings.user`  
 The related model for a settings model.

**class** `webapp.models.UtilityCompany (*args, **kwargs)`  
 Bases: `django.db.models.base.Model`

A placeholder class to describe a Utility Company.

Since PG&E is the only company that was developed on during the proof-of-concept phase, it is the company that was used to model the pricing structures. In the future, in order to integrate new types of companies, a Utility Company model should reflect how the Utility Company calculates cost.

**exception DoesNotExist**

Bases: `django.core.exceptions.ObjectDoesNotExist`

**exception UtilityCompany.MultipleObjectsReturned**

Bases: `django.core.exceptions.MultipleObjectsReturned`

`UtilityCompany.description = None`

A label that describes what company this is. Used for selection.

`UtilityCompany.devicewebsettings_set`

`UtilityCompany.objects = <django.db.models.manager.Manager object>`

`UtilityCompany.rateplan_set`

### 3.10.6 webapp.tests module

### 3.10.7 webapp.timeseries module

`webapp.timeseries.smooth(x, window_len=11, window='hanning')`

smooth the data using a window with requested size.

This method is based on the convolution of a scaled window with the signal. The signal is prepared by introducing reflected copies of the signal (with the window size) in both ends so that transient parts are minimized in the beginning and end part of the output signal.

**input:** `x`: the input signal `window_len`: the dimension of the smoothing window; should be an odd integer  
`window`: the type of window from 'flat', 'hanning', 'hamming', 'bartlett', 'blackman'

flat window will produce a moving average smoothing.

**output:** the smoothed signal

example:

```
t=linspace(-2,2,0.1) x=sin(t)+randn(len(t))*0.1 y=smooth(x)
```

see also:

`numpy.hanning`, `numpy.hamming`, `numpy.bartlett`, `numpy.blackman`, `numpy.convolve` `scipy.signal.lfilter`

TODO: the window parameter could be the window itself if an array instead of a string NOTE: `length(output) != length(input)`, to correct this: return `y[(window_len/2-1):-(window_len/2)]` instead of just `y`.

<http://wiki.scipy.org/Cookbook/SignalSmooth>

### 3.10.8 webapp.views module

`class webapp.views.Object(serial)`

`class webapp.views.SettingsForm(*args, **kwargs)`

Bases: `django.forms.forms.Form`

**base\_fields** = {'new\_username': <django.forms.fields.CharField object at 0x2b744b114310>, 'password1': <django.f

**channel\_1\_choices** = []

```

channel_2_choices = []
channel_3_choices = []
clean_password2 ()
error_messages = {'password_mismatch': "The two password fields didn't match."}
get_notifications (*args, **kwargs)
get_rate_plans (*args, **kwargs)
get_territories (*args, **kwargs)
get_utility_companies (*args, **kwargs)
media
notification_choices = []
rate_plan_choices = []
share_with_choices = []
territory_choices = []
utility_company_choices = []

```

`webapp.views.billing_information (request, *args, **kwargs)`  
 Dashboard function called via AJAX.

This gives the user live information about their bill status as it stands from within the server's calculations. The current tier is returned as well as the total KWh consumed for this month.

#### Context

`device`

The `microdata.models.Device` object that the request was completed for.

`tier_progress_list`

A tuple containing a `microdata.models.Device` object as well as a percentage of the progress the `microdata.models.Device` is to reaching the next `webapp.models.Tier` level.

`territory`

This returns the current `webapp.models.Territory` which assists in client-side calculations.

`tiers`

A list of all the `webapp.models.Tier` objects associated with the chosen `webapp.models.RatePlan`.

#### Template

`base/billing_information.html.html`

`webapp.views.chartify (data)`

`webapp.views.charts_deprecated (request, *args, **kwargs)`  
 DEPRECATED

`webapp.views.circuits_information (request, *args, **kwargs)`  
 Dashboard function called via AJAX.

This function provides the data necessary to render a simple donut chart showing the breakdown of a circuit by the amount of energy it has consumed relative to other circuits.

**Context**

`circuits`

A list of tuples of the form:

```
[
    microdata.models.Device.channel_1,
    channel_1_kwh
]
```

**Template**

*base/base/circuits\_information.html*

`webapp.views.dashboard(request, *args, **kwargs)`

The first function called when a user has logged in and accesses the Dashboard.

**Context**

`my_devices`

A list of *microdata.models.Device* that either belong to the user or are shared with the user. This list is used to generate markers on the graph.

`server_time`

The current time as reported by the server. This is used as a time offset for the graph.

**Templates:**

*base/dashboard.html*

`webapp.views.dashboard_update(request, *args, **kwargs)`

`webapp.views.default_chart(request, *args, **kwargs)`

The first function called when a user has logged in and accesses the Dashboard.

**Context**

`my_devices`

A list of *microdata.models.Device* that either belong to the user or are shared with the user. This list is used to generate markers on the graph.

`server_time`

The current time as reported by the server. This is used as a time offset for the graph.

**Templates:**

`'base/dashboard.html'`

`webapp.views.device_chart(request, *args, **kwargs)`

Return an HTML/Javascript chart ready to be rendered to the client. No data is preloaded. However, a chart will have a unique endpoint to retrieve data based on device serial.

**Context**

`device`

A *microdata.models.Device* object for the serial provided.

`circuit_pk`

If a `circuit_pk` is specified, then this function will return a chart with just the circuit specified by the primary key. This returns the pk.

`circuit_name`

If a `circuit_pk` is specified, then this function will return a chart with just the circuit specified by the primary key. This returns the name.

`circuits`

A list of circuits that relate to the channels of the device.

`server_time`

The time as seen by the server right now. Used to synchronize the chart.

`stack`

This is used to specify whether the chart is stacked or unstacked. This was intended to be a setting that a user could toggle via the settings page.

### Template

*base/chart.html*

`webapp.views.device_data(request, *args, **kwargs)`

Get the cost today, average wattage, and current wattage associated with the specified device. Should be called through AJAX and is expected to take a couple seconds to complete.

### Context

`cost_today`

A simple lookup from the device itself. This could be transformed to a template variable instead in the future.

`average_wattage`

This is done by simply selecting the newest mean value from the 1 day series. This is probably cheating but it's really fast compared to computing a new average at every lookup.

`current_wattage`

This is simply the sum of the newest wattages from each channel of the device.

`webapp.views.device_is_online(device)`

`webapp.views.device_location(request, *args, **kwargs)`

`webapp.views.device_status(request, *args, **kwargs)`

Check to see if a device is connected to the system or not.

This is done by checking to see how recent the newest data point in the database is. If it's not older than 40 seconds, assume the device is currently connected.

### Context

`connected`

Boolean. True if device has data not older than 40 seconds.

`webapp.views.export_data(request, *args, **kwargs)`

`webapp.views.generate_average_wattage_usage(request, *args, **kwargs)`

Get the cost today, average wattage, and current wattage associated with the specified device. Should be called through AJAX and is expected to take a couple seconds to complete.

### Context

`cost_today`

A simple lookup from the device itself. This could be transformed to a template variable instead in the future.

`average_wattage`

This is done by simply selecting the newest mean value from the 1 day series. This is probably cheating but it's really fast compared to computing a new average at every lookup.

`current_wattage`

This is simply the sum of the newest wattages from each channel of the device.

`webapp.views.generate_heatmap_data(serial)`

`webapp.views.get_wattage_usage(request, *args, **kwargs)`

Wrapper function that calls `webapp.views.generate_average_wattage_usage`.

`webapp.views.group_by_mean(serial, unit, start, stop, localtime, circuit_pk)`

`webapp.views.heatmap(request, *args, **kwargs)`

`webapp.views.landing(request, *args, **kwargs)`

The first function called when a user has logged in and accesses the Dashboard.

### Context

`my_devices`

A list of `microdata.models.Device` objects that either belong to the user or are shared with the user. This list is used to populate the sidebar with `microdata.models.Device` links.

### Templates:

`base/dashboard.html`

`webapp.views.make_choices(querysets)`

`webapp.views.merge_subs(lst_of_lsts)`

`webapp.views.remove_device(request, *args, **kwargs)`

`webapp.views.settings(*args, **kwargs)`

The main function to handle settings requests. This module interprets where on the settings page the user is and provides correct context corresponding to their state.

There are three possible states:

1.Device

### Context

`devices`

A list of devices the user owns. These are the devices this user is allowed to modify in a restricted way.

### Template

`base/settings_device_base.html`

2.Account

### Context



`form`

A `webapp.views.SettingsForm` object that provides the fields to a user necessary to make custom modifications to their account.

`notification_choices`

A confirmation of the notification choices the user is subscribed to. Used for client side verification.

#### Template

*base/settings\_account.html*

### 3. Dashboard

#### Context

`form`

A `webapp.views.SettingsForm` object that provides the fields to a user necessary to make custom modifications to their dashboard.

#### Template

*base/settings\_dashboard.html*

`webapp.views.settings_account(request, *args, **kwargs)`

This class deals with the actual modification of an account via the account settings.

#### Context

`errors`

A list of errors that were encountered while processing the request. This is used to present to the user if one of their actions did not validate.

`success`

Boolean specifying whether or not the action was successful. This would be false if a user's action did not verify.

`notifications`

A list of notifications that a user is subscribed to after updating the list.

`username`

If the user opted to change their username, then the new username verified by the system is returned to update the HTML.

`first_name`

If the user opted to change their first name, then the new first name verified by the system is returned to update the HTML.

`last_name`

If the user opted to change their last name, then the new last name verified by the system is returned to update the HTML.

#### Template

*base/settings\_account.html*

`webapp.views.settings_change_device(request, *args, **kwargs)`

This class is called when a user is ready to modify a device. Since there are custom fields being displayed, some extra context must be returned to properly serve the form.

#### Context

`device`

The `microdata.models.Device` being modified

`form`

A `webapp.views.SettingsForm` with values populated by specifying a device.

`utility_company_choices rate_plan_choices territory_choices`

The various checkbox/dropdown choices for a user to customize the device's settings.

`farmer_installed`

A proof-of-concept variable that will enable certain functionality on the HTML page if this application is installed.

#### Template

`base/settings_device.html`

`webapp.views.settings_dashboard(request, *args, **kwargs)`

`webapp.views.settings_device(request, *args, **kwargs)`

This class deals with the actual modification of a device via the device settings.

#### Context

`success`

Boolean specifying whether or not the action was successful. This would be false if a user's action did not verify.

`appliances`

This is a list of appliance that the user requests to be associated with their custom circuit.

`utility_companies rate_plan territory`

If the user opted to alter any of these fields, we make the alterations if they are verified and return the response for client side verification.

#### Template

`base/settings_device.html`

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