

API Docs v1.0

Overview

SparkDash is a dashboard for managing mobile workers, devices and business processes. It's a lightweight, comprehensive notification platform for mobile device management and device analytics.

SparkDash is low cost, easy to implement and open source.

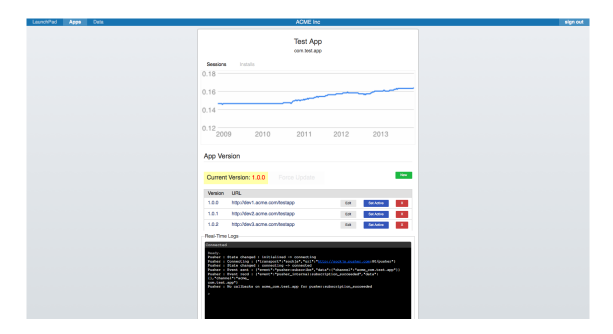
SparkDash allows you to:

- · Communicate with your mobile workforce
- See all of their locations on a map
- · Pinpoint and assign jobs/tasks to your workforce
- Notify and update your workforce instantly
- Report and review everything that happens

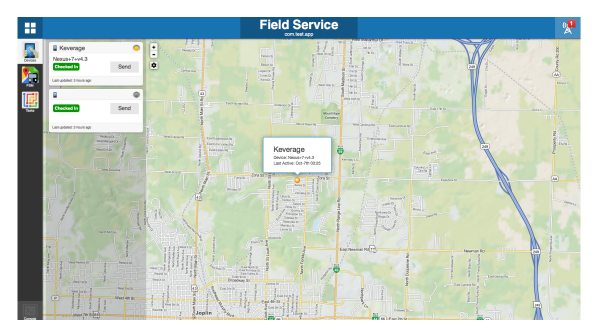
SparkDash is a web application intended to run as a self-hosted (on-premise) application or as a hosted cloud service. It is open source and fully customizable to your needs using a familiar JQuery, CSS and node.js server stack.

Screenshots

App Profile



Devices



Technology Stack

The server-side part of SparkDash is implemented in <u>Node.js</u>, a JavaScript-based server for creating scalable non-blocking I/O and a single-threaded event loops.

The client-side part of SparkDash is implemented in Javascript and uses jQuery, RequireJS and PureCSS to simplify portability across modern browsers. Currently SparkDash only supports modern browsers (Chrome,

Firefox, Safari and Opera).

SparkDash comes with two servers: 1) an mobile-ready API server and 2) a static file server, used to build, compress and deliver the SparkDash web app. The file server includes a basic proxy service used to route requests to the SparkDash Mobile API server (or third party sites), bypassing cross-domain issues and tightly integrating with your backend systems.

SparkDash Mobile APIs are tightly integrated with Spark Mobile to provide ambient access to the notification and analytic APIs. You can also integrate the APIs within any mobile application using simple HTTP requests.

Note: SparkDash UI uses a proxy to this endpoint to avoid cross domain issues. All proxied requests originating from the browser are denoted with the ___ prefix. For instance, the _/devices api endpoint is accessible via _/_devices in the SparkDash Web app.

Endpoints

The hosted SparkDash instance is available as a registered subdomain on the Semantic Press website.

	URL
Арр	http://{YOUR DOMAIN}.semanticpress.com
API	http://{YOUR DOMAIN}.semanticpress.com/api

Database

SparkDash leverages two types of databases: 1) the filesystem for lightweight persistence of configuration files and 2) Redis, a scalable key-value datastore used for real-time analytics and flexible object store.

Filesystem

The filesystem is used to store JSON-based configuration files. It's accessible through a RESTful interface. Refer to the HTTP endpoint chart below.

App Endpoints	Method	API	Description
/_db?id=settings	GET		Returns a JSON object for a given id. The id is also the name of the file.
/_db	POST		Create database object. Pass in an id property to set the filename and primary key. Remember to set the header Content-Type to application/json
/_db?id=settings	DELETE		Delete a database object.
/_db	OPTIONS		List all JSON documents contained on the filesystem. This will append JSON objects and return a singleton, where each node contains an id property for reference.

Redis

Redis is used as the primary storage engine due to it's high availability, fast read/write and <u>publish/subscribe</u> messaging paradigm.

You can configure SparkDash to use a local Redis instance or a remote host provider such as <u>Garantia Data</u>. In either case your data can run within a fully secure, single-tenant environment.

Your Redis database is stored as a single encypted file, which make it easy for cluster replication and portability.

Security

SparkDash is designed to be fully secure, from the transport layer, to session, application and data persistence. Each API request requires a valid https://linear.com/layer/authorization token that is derived by hashing (SHA-1) your Spark license with a secret key.

To send a secure request to SparkDash, simply add the Authorization string to the HTTP header.

Note: You can generate a new auth token from the SparkDash admin panel.

Creating a SparkDash App

Before you can use SparkDash, you must register for a Semantic Press user account and create a new SparkDash project. From there, you can generate a Spark Mobile auth key and API gateway for your Spark Mobile apps to connect to. All SparkDash hosted apps will reside as a subdomain on https://semanticpress.com.

For example, if you are the admin for **Acme**, **Inc.**, you can manage your apps at http://acme.semanticpress.com and obtain your auth token for API requests.

Your API gateway would be http://acme.semanticpress.com/api

Note: If you are a developer, you can use the Semantic Press API to integrate the SparkDash provisioning process.

Name	Endpoint	Description
Health	http://api.semanticpress.com/health	View server statistics
Register App	egister App http://api.semanticpress.com/app/register	
Validate App	http://api.semanticpress.com/app/app/validate	
Validate Spark Key	http://api.semanticpress.com/app/spark/validate/key	
Validate Spark Token	http://api.semanticpress.com/app/spark/validate/token	
Generate Spark Token	http://api.semanticpress.com/app/spark/generate/token	Requires account authorization

SparkDash API

API overview:

Name	Endpoint	Description
Beacon	http://SUBDOMAIN.semanticpress.com/api/beacon	Main receiving endpoint.
Devices	http://SUBDOMAIN.semanticpress.com/api/devices	List of devices.
Messages	http://SUBDOMAIN.semanticpress.com/api/messages	Message notification endpoint
Health	http://SUBDOMAIN.semanticpress.com/api/health	View server statistics

/api/beacon

Beacon is the primary method call for send device-specific analytics. Arbitrary data is stored as a hash map of key-value pairs, which can be used to store physical location of each device, crash analytics, user info, lifecycle events, or virtually any other property that Spark Mobile application wants to track.

There are two concepts to learn with Beacon: Client Events and Event Callbacks. Because SparkDash is an event-driven, bi-directional notification platform, all requests are asynchronous. This means a device will send a request to SparkDash and then wait to receive notifications. Devices connected to SparkDash can communicate to 1:1 or 1:many with other devices running the same application.

Request Data Model

The following are property names for all Beacon requests.

Field	Required	Description
eventType	Required	Determines the type of request
eventName	Required	Determines the name of the request type
clientID	Required	Primary key for devices
appID	Required	Used to associate analytics to a specific app
appVersion	Required	App version
enabled	Required	Boolean. Set geolocation monitoring true/false
timestamp	Optional	Unix timestamp. Default: Auto generated
groups	Optional	Array of string names assigned to a user. Used for filtering.
expires	Optional	Seconds. Used to delete devices, time to live.
latitude	Optional	Needed for geocoding
longitude	Optional	Needed for geocoding

Response Data Model

All Beaconrequests will return a response value of either **ok** or **error** along with a message object that will be the payload from the callback event. This message object is provided as a convenience. All clients subscribed to the callback event will receive this payload object.

The message payload object may contain additional fields that are relevant to the request eventType and eventName .

Beacon Required Fields

All beacon requests must have the following properties. Some **Beacon Client Events** may require additional fields. If any are missing the request will throw an error.

- eventType
- eventName
- clientID

Device Expiration (seconds)

A device can expire (auto-delete) from the monitoring list after a specified amount of seconds has elapsed, also known as time to live (TTL). By default device will live forever on the monitoring list, unless it is removed in an explicit way.

To set an expiration, use the expiration property and pass an integer representing the number of seconds to elapse.

Example

For example, assume we want to monitor the location status of a single device based on the <code>clientID</code>. The <code>update_client_geo@beacon</code> is the event callback handle that will notify subscribers that this particular device has change it's location.

The <code>enabled</code> field determines the monitoring state of a device (boolean), which provides a real-time perspective to the list of devices. If a device is set to <code>false</code> the device icon will visually change to a disabled state and the device location will be locked in the last known geolocation.

```
POST http://acme.semanticpress.com/api/beacon
Content-Type: application/json

{
    "clientID":"ef12155c-a286-3253-bfb1-24dbe403a1fas",
    "eventType":"internal",
    "eventName":"Location",
    "userID": "Keverage",
    "enabled":true,
    "longitude": "-94.481894",
    "latitude": "37.1142284"
}
```

Example: Beacon Response

```
{
   "response": "ok",
   "message": {
      "event": "update_client_geo@beacon",
      "payload": {
            "clientID": "ef12155c-a286-3253-bfb1-24dbe403alfas",
            "device_state": 1,
            "timestamp": 1382228312
      }
}
```

Callback Events

You can subscribe to Callback Event notification events that respond to various SparkDash API requests.

Beacon Events

eventName	Pusher Event	Push Payload	Description
LOCATION	new_client_geo@beacon	{clientID: "ef12155c-a286-3253-bfb1- 24dbe403a1fa",enabled:true,lat: "37.1142284",lng: "-94.481894"}	Notify a client that a new device exists. Used to register a new device object.
LOCATION	update_client@beacon	{clientID: "ef12155c-a286-3253-bfb1-24dbe403a1fa",enabled:true,lat: "37.1142284",lng: "-94.481894"}	Updates an existing device object with new data.
REMOVE	remove_client@beacon	{clientID: "ef12155c-a286-3253- bfb1-24dbe403a1fa"}	Remove a client from the SparkDash.
INTERNAL	internal_startapp@beacon	{"current_version": "1.0.0"}	Callback event for Start App. This will include the current_version for enforcing the Version Policy.
INTERNAL	internal_unknown@beacon		This is an event callback handler for invalid eventName
TASK	task_unknown@beacon		This is an event callback handler for invalid eventName
EXCEPTION	exception_unknown@beacon		This is an event callback handler for invalid eventName
CUSTOM	custom_unknown@beacon		This is an event callback handler for invalid eventName

Main Events

eventName	Pusher Event	Data	Description
??	reset_app@main	{clientID: "ef12155c-a286- 3253-bfb1-24dbe403a1fa"}	Force the device to wipe the app and start over.
??	heartbeat@main	0	Listen for beats to keep the socket connection open.
??	update_app@main	{"type": "current_version"}	Invoke the client to upgrade to the latest version.
??	message@main	{clientID: "ef12155c-a286- 3253-bfb1-24dbe403a1fa"}	Send a message to the main channel.
??	log@main	{clientID: "ef12155c-a286- 3253-bfb1-24dbe403a1fa"}	Log statements for the packageID.
??	update@main	{'type':'current_version','data': {}}	Send an update request on the main channel. The type field determines what action to perform.
??	custom@main	{"data":{}}	A custom event callback handler that the developer may pass data

These eventName properties are currently mapped to the following Pusher notification events.

Client Events: Extended

Some events may need specific data to be return as part of the response, rather than a simple "ok". This may be required for certain lifecycle events or transactions. In this case, the $[message: payload: {}]$ object will contain the response

Start App

Lifecycle request that notifies Beacon of a new app launch (start) state.

Callback Event:

internal_startapp@beacon

Required fields:

appPackage

Request

```
"eventType":"internal",
   "eventName":"start app",
   "clientID":"ef12155c-a286-3253-bfb1-24dbe403a1fas",
   "appPackage":"com.test.app"
}
```

Response

```
"response": "ok",
"message": {
    "event": "internal_startapp@beacon",
    "payload": {
        "current_version": "1.0.0"
    }
}
```

Custom Events

You can track custom Callback Events where you define the eventName by using the

```
'eventType':'custom'
```

```
"eventType":"custom",
   "eventName":"SomeCustomEvent",
   "clientID":"ef12155c-a286-3253-bfb1-24dbe403a1fa"
   ... more
}
```

Pusher event: custom_SomeCustomEvent@beacon

/api/devices

GET

Returns an array of registered devices and corresponding JSON object representing device analytics.

Properties

Query	Description	Example
appPackage	This is app package id.	com.test.app
app_oid	This is the internal app Object ID assigned by SparkDash.	5249aaf5fa77d45eb3000001

Example

```
GET http://acme.semanticpress.com/devices?appPackage=com.test.app
```

```
[
 {
    "deviceModel": "Nexus+7+v4.3",
    "clientID": "09a8sdf98asd0f98-0as0a9sdf08-asdf",
    "appTitle": "Service+Mobile+1.0",
    "userID": "Keverage",
   "longitude": "-94.481894",
    "latitude": "37.1142284"
 },
    "deviceModel": "Nexus+7+v4.3",
   "clientID": "ef12155c-a286-3253-bfb1-24dbe403a1fa",
    "appTitle": "Service+Mobile+1.0",
    "userID": "Keverage",
    "longitude": "-94.481894",
    "latitude": "37.1142284"
 }
]
```

/api/messages

POST

Send a message to one or all devices subscribed to the main channel. Use <code>socketID</code> to directly target a device, otherwise Spark Mobile will manage the message filter logic based on <code>userID</code> and <code>clientID</code>.

Note: clientID must be a string, not an array of strings. This will be added in the future.

Request

```
{
    "appPackage":"com.test.app",
    "clientID":"1234567",
    "userID":"Tom",
    "socketID":"",
    "data":{}
}
```

Response

```
{
  "response": "ok"
}
```

Event:

message@main

```
{
   "clientID": "foo",
   "data": {}
}
```

/health

GET

Returns a JSON object of the server health, including CPU profiling and heap profiling.

Read more about server monitoring: http://stackoverflow.com/questions/5580776/monitoring-a-node-js-server

```
{
  "pid": 13592,
  "memory": {
    "rss": 42119168,
    "heapTotal": 20608760,
    "heapUsed": 11413688
},
  "uptime": 99
}
```

HTML Form Processing

Each form must have a hidden field with a name of id and a value that is mapped to the properties file. This will persist form data to the filesystem using node-store.

Each form field will be parsed into a JSON object and then persisted to the filesystem. You must follow a convention of defining an id property to the form.

Example

Key	Value
Offline	0
Active	1
Idle	2
Pause/Processing	3

• Offline/Active value of 0/1 would be handy for quick conditional checks for false/true.

Misc

- https://github.com/smeijer/L.GeoSearch
- https://github.com/smeijer/leaflet-locatecontrol
- https://github.com/Leaflet/Leaflet.draw
- https://github.com/aratcliffe/Leaflet.contextmenu
- https://github.com/makinacorpus/Leaflet.FileLayer
- https://github.com/dwilhelm89/LeafletSlider
- https://github.com/tmcw/leaflet-pip
- https://github.com/tommoor/tinycon

http://kami-design.com/kato/index.html

Todo:

Tabs

- · Device locating
- Basic app analytics, user metrics
- · Bug reporting