Dashkiosk

Release 2.6.2

Contents

1	Installation 1.1 Server and receiver	3 3 4
2	Upgrade	5
3	Configuration 3.1 Available options	7 7 8 8 8 9 9
4	4.1 Running the server	11 11 12 16
5	5.1 REST API 5.2 Changes API 5.3 Display API	19 27 29 29
6	6.1 Supported devices 6.2 Features 6.3 Compilation 6.4 Installation 6.5 Configuration 6.6 Usage	31 31 31 32 32 32
7	7.1 Setup	35 35 35 36

	7.4	Troubleshooting	36			
8	8 Firefox application					
	8.1	Installation	37			
9	Cloud	d install	39			
	9.1	Deployment tool installation	39			
	9.2	Create the application				
	9.3	Configure a database				
	9.4	Deploy the application				
	9.5	Upgrading				
10	Licen	ase	41			
	10.1	ISC License	41			
		Branded images				
11	Indic	ees and tables	43			
НТ	TP R	outing Table	45			

Dashkiosk is a solution to manage dashboards on multiple screens. It comes in four parts:

- 1. A **server** will manage the screens by sending them which URL they should display in realtime. A web interface enables the administrator to configure groups of dashboards as well as their associations with available displays.
- 2. A **receiver** runs in a browser attached to each screen. On start, it contacts the server and waits for it to tell which URL to display.
- 3. An **Android application** provides a simple fullscreen webview to display the receiver. There is also a **Firefox app** fulfilling the same purpose.
- 4. A **Chromecast custom receiver** which will run the regular receiver if you want to display dashboards using Google Chromecast devices.

The Android application and the Chromecast receiver are optional components. Any device able to display a fullscreen web page should work.

A live installation, reset every hour, is publicly available:

- administration panel
- · receiver

You can also quickly pull a ready-to-use version with Docker (you may want to replace latest by a stable tag, like 2.6.1):

Here is a demonstration video:

To contribute, use GitHub.

Contents 1

2 Contents

Installation

The server is a Node.js application providing a rendez-vous point for all displays to subscribe using a Websocket protocol as well as an administration page to manage all displays, group them and tell them which URL to display.

1.1 Server and receiver

To install it, you need to execute the following step:

- 1. Grab the latest tarball for Dashkiosk from GitHub.
- 2. Install Node.js and optionally npm. Currently, *Dashkiosk* works with both *Node.js* 0.10.x and 0.12.x. If the version available in your distribution is not up-to-date, have a look at how to install Node.js via the package manager before trying to build from the sources.
- 3. Install bower and grunt, two package managers for Javascript with the following command:

```
$ npm install -g bower grunt-cli
```

- 4. Unpack *Dashkiosk* in the directory of your choice and go into that directory.
- 5. Install the appropriate dependencies with the following commands:

```
$ npm install
```

6. Build the final version of *Dashkiosk* with the following command:

```
$ grunt
```

7. Upon success, you will get a dist directory that you can put on some server. It includes both the receiver and the server part. Then:

8. If you want to use the Android application, you still need to build it and install it. See Android application.

If you get an error while compiling mDNS extension on Linux, ensure you have the appropriate development package for Avahi. Specifically, on Debian, you need libavahi-compat-libdnssd-dev.

1.2 Database

Dashkiosk stores its data inside some database. By default, it uses SQLite. If you prefer to use another database, this is quite easy. We will use PostgreSQL but this should be easy to transpose to another database supported by Sequelize.js,

the ORM used in *Dashkiosk*. The databases currently supported are:

- MySQL,
- MariaDB,
- · SQLite, and
- · PostgreSQL.

Here are the steps:

1. Create a dedicated user inside your RDBMS. For *PostgreSQL*, this is done as the postgres user with the following command:

```
$ createuser -P dashkiosk Enter password for new role: Enter it again: Shall the new role be a superuser? (y/n) n Shall the new role be allowed to create databases? (y/n) n Shall the new role be allowed to create more new roles? (y/n) n
```

2. Create an empty database. For *PostgreSQL*, this is also done as the postgres user:

```
$ createuser -O dashkiosk dashkiosk
```

The database will be populated automatically when running *Dashkiosk* for the first time.

1.3 Unassigned dashboard

By default, displays are put in a group with a dashboard with cycling images. You can add more images in app/images/unassigned if you want. Then, rebuild with grunt.

Upgrade

To upgrade, you can use the exact same instructions that you used for installation. You can choose to do an in-place upgrade if you want to:

```
$ npm install
$ grunt
```

If you kept the default SQLite database, be sure to save it (it's in dist/db/) before upgrading and restore it after upgrade. The dist/ directory where Dashkiosk is built is wiped out on upgrade.

Configuration

Before running the server, there are some options you may want to tune. Those options can be specified either on the command-line or in a configuration file (that should be specified on the command-line).

3.1 Available options

Here are the three more important options:

configuration This option allows to specify a configuration file in JSON format.

environment This option sets the environment to use. By default, the development environment is used. Unless you want to debug *Dashkiosk*, this is not what you want. You can use any other keyword. Use production if you don't know.

port The port to listen to. Quite important.

If you want to be able to use Chromecast devices, you also need to set:

chromecast.enabled Enable Chromecast support. Disabled by default.

chromecast.receiver The URL to the receiver. This is used to tell Chromecast devices where to find the receiver. The default value is unlikely to work. You should put the URL to access Dashkiosk and ends it with /receiver. For example, put something like http://dashkiosk.example.com/receiver. This needs to be a fully qualified URL (including the protocol part http://orhttps://).

If the reciever is on a server with only internal DNS records use the IP address of the server rather than URL. Chromecasts are hard coded to only use Google's DNS servers (8.8.8.8 and 8.8.4.4) for lookups, rather than those given by DHCP.

The Chromecast custom receiver is hosted on GitHub. If you want to modify it or to host it yourself, you need to register a new application in the Google Cast SDK Developer Console and report the provided application ID as chromecast.app.

The remaining options can usually be left untouched unless you decided to not use the integrated SQLite database.

- path.static Path where the static files to be served for the receiver and the integrated dashboards are located. Unless you moved them to some other location, there is no need to change this.
- db. database Database name. This is not needed if you kept the default SQLite database.
- **db.username** Username to access the database. This is not needed if you kept the default SQLite database.

- **db.password** Password to authenticate with the above username. This is not needed if you kept the default SQLite database.
- **db.options.dialect** Dialect to use for the database. This can be sqlite, mysql, mariadb or postgres.
- **db.options.storage** Location of the SQLite database. Not used for other databases.
- db.options.host Hostname (or IP) where the database is located. This is not needed for SQLite.
- log.level Log level to use for logging messages. Use either info or debug.
- log.file Location of a log file where to write logs in JSON format. By default, no such file is generated.

3.2 Branding

You can brand a bit *Dashkiosk*. For example, the deezer branding provides the following perks:

- The spinning vinyl is located in app/images/loading-deezer.svg. You should be able to use anything that will give a cool effect while spinning.
- The *Deezer* logo appearing both in the administration interface and in the default dashboard is located in app/images/stamp-deezer.svg.

You can create alternate version of those images and drop them at the same place with a different suffix. Currently, the available brandings are:

- default
- deezer
- dailymotion
- exoscale

If you do your own branding, they can be integrated into *Dashkiosk* if the used images can be freely distributed. Submit a pull request.

To select a branding, use the --branding option.

3.3 Command-line or configuration file

On the command-line, the options are specified using the classic GNU long option style by prepending them with --. For example:

```
--port 8087 --environment production
```

3.4 Environment variables

You can also specify options using environment variables. In this case, substitute . by __ to get valid values:

```
$ export port=8088
$ export db__database=dashkiosk4
$ export branding=exoscale
```

3.5 JSON configuration file

Alternatively, you can specify a JSON configuration file with --configuration. In this case, the options with a dot should be understood as being a sub-object. For example, to configure a PostgreSQL database:

```
{
    "environment": "production",
    "db": {
        "username": "dashkiosk",
        "password": "dashkiosk",
        "database": "dashkiosk",
        "options": {
            "host": "172.17.42.1",
            "dialect": "postgres"
        }
    },
    "log": {
        "file": "/var/log/dashkiosk.log"
    }
}
```

3.6 Reverse proxy

You may want to put a reverse proxy in front of *Dashkiosk*. You should know that it uses Socket.IO whose preferred backend is WebSocket. Some reverse proxy may not like it.

Here is a configuration for nginx:

Setting X-Forwarded-For header allows *Dashkiosk* to display the IP address of each display in case you want to log on it to debug it.

Usage

4.1 Running the server

Once installed and configured, running Dashkiosk should be straightforward. While in the dist directory:

```
$ node server.js --environment production
```

Don't forget to specify the environment! See *Configuration* for available options. They can also be specified in a configuration file.

4.1.1 Testing

The server has three browser endpoints:

- /unassigned which is the default dashboard for unassigned displays,
- /admin which is the administration interface,
- /receiver which is the receiver part that a display should load.

To test that everything is setup correctly, point your browser to /unassigned (for example http://localhost:9400/unassigned if you kept the default parameters and installed *Dashkiosk* on your PC).

You should see the default dashboard displayed for unknown device. These are just a few photos cycling around.

Then, you should go to the administration interface located in /admin. While in the administration interface, open another tab and go to /receiver which is the URL displaying the receiver. In the /admin tab, you should see yourself as a new display in the "Unassigned" group and in the /receiver tab, you should see the default dashboard that you got by going in /unassigned.

To customize the default dashboard, see *Unassigned dashboard*.

4.1.2 Troubleshooting

If something goes wrong, be sure to look at the log. Either you run the server through something like supervisord and you can have a look at the log in some file or you can use --log.file to get a log file.

4.2 Administration

The administration interface allows to create new dashboards, see active displays and associate them to a group of dashboards. When pointing a browser to the /admin URL, you should see an interface like this:

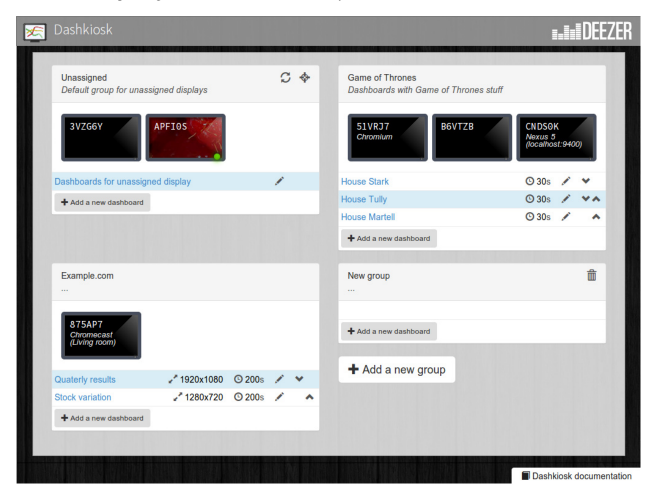


Figure 4.1: The administration interface with a few groups. At the top, the special "Unassigned" group.

On the figure above, you can see the three main entities in *Dashkiosk*:

- 1. The monitors with a 5-digit serial numbers are the **displays**. For each of them, the serial number is attributed on their first connection and stored locally in the display ¹. They come with a green light when they are actually alive.
- 2. Each display is affected to a **group** of displays. In the above figure, we have three groups. It is possible to move a display from one group to another. Each group can have a name and a description. It is possible to create or rename any group. The group named "Unassigned" is special and new displays will be attached to it on first connection. Other than that, this is a regular group. The other special group is "Chromecast devices". See *Chromecast devices*.
- 3. Each group of displays contains an ordered list of **dashboards**. A dashboard is just an URL to be displayed with a bunch of parameters. You can reorder the dashboards in a group and choose how much time they should

12 Chapter 4. Usage

¹ The serial number is stored either in the local storage of the browser or in a cookie. If a display comes without this serial number or with an invalid one, it will be granted a new one. The appropriate token is also put in the URL in case neither cookies or local storage are available. This way, you can point the browser to the receiver part, then bookmark or turn the web page as an application.

be displayed.

The first time, you will only have the special "Unassigned" group ².

4.2.1 Displays

Clicking on a display will show a dialog box with various information about the display.



Figure 4.2: The dialog box of the APFIOS display.

First, you get the IP address of the display. This could be useful if you need to connect to it for some other purpose (like debugging a problem related to this display). If the display is offline, the IP displayed is the last known IP.

Then, on the top right corner, there are contextual icons relevant to the current display. On a display, you can execute two actions:

- force a reload of the receiver (after an update, for example),
- toggle the OSD on the receiver.

The receiver OSD is a neat feature to check if the display you are inspecting is really the one you are interested in. It will display an overlay with the display name as well as some technical information that may be useful when displaying dashboards.

Not shown on the above figure, you can destroy a display by clicking on the Delete button in the lower left corner.

You can assign a description to the display, like "In the kitchen". You can also change the group the display is currently attached to by choosing another group in the dropdown menu. The display should immediatly display the current dashboard of the group.

4.2. Administration 13

² If you don't have this group, this may be because no display has ever been registered. In this case, point your browser to the /receiver URL to register one.

The viewport will be explained in a dedicated section. See *Viewport*.

On a desktop browser, it is also possible to move the display to another group by dragging it to the appropriate group.

4.2.2 Groups

By default, you only get the "Unassigned" group. But you can create any number of groups you need by clicking on the "Add a new group" button.

The name and the description of a group can be changed by clicking on them. If you change the name of the "Unassigned" group, a new "Unassigned" group will be created the next time a new display comes to live.

As for displays, you can execute contextual actions on a group. There are three of them:

- for a reload of all the displays in the group,
- toggle the OSD of all the displays in the group,
- · destroy the group.

The group can only be destroyed if no display is attached to it.

Each group has a list of dashboards. You can reorder them by using the up and down arrow icons on the right of each dashboard. You can add a new dashboard by using the "Add a new dashboard" button.

You can also move or copy a dashboard from another group by using drag'n'drop. By default, a move operation is issued. However, by using a modifier, you will copy the dashboard. Copying a dashboard from one group to the same group will result in a duplicate.

4.2.3 Dashboards

When creating a dashboard or modifying an existing one (by clicking on the little pen icon), you will get the following dialog box:

Currently, a dashboard has:

- an URL
- · an optional description
- a timer to tell how much time the dashboard should be displayed
- a timer to tell how much time the dashboard should be delayed before displayed once ready
- a viewport size (see *Viewport*).
- some availability rules

The first timer (timeout) is optional but it doesn't make sense to omit it if you have several dashboards in a group. Without it, once the dashboard is displayed, the next one will never be displayed unless you remove or modify the current one.

The second timer (*delay*) is useful for dashboards triggering the *ready* event while they are not really ready to be displayed. This is common for dashboards grabbing stuff with Javascript. There is no easy way to tell when the dashboard is really ready to be displayed. A workaround is to specify this delay. The receiver will wait for the given amount of time before displaying the dashboard.

The time spent loading the dashboard and the additional specified delay are reducing the amount of time a dashboard is displayed. If a dashboard takes 5 seconds to load and an additional delay of 5 seconds is requested, if it is specified to be displayed for 30 seconds, it will in fact be displayed only during 20 seconds.

You can also modify the timer and the viewport by clicking on them directly in the list of dashboards in each group.

14 Chapter 4. Usage

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4.2. Administration 15

It is possible to make some dashboards selected only when some time criteria are matched. The rules can be written in plain English. Here are some examples:

- after 9:00 am and before 6:00 pm will only display the dashboard during the day
- · except on saturday and sunday will not display the dashboard on Saturday nor on Sunday.
- after 9:00 am and before 6:00 pm except on saturday and sunday will only display the dashboard during work hours.
- after 9:00 am and before 6:00 pm on monday through friday achieves the exact same effect.

If one rule matches, the dashboard will be displayed. You need to ensure that there is at least one dashboard in each group that can be displayed at anytime. For the complete grammar, have a look at the documentation of Later.js. Each rule is prefixed by every 1 second.

The availability of a dashboard is only assessed when moving from one dashboard to another. If a dashboard becomes unavailable while the timeout is not elapsed, no change will happen.

4.3 About the dashboards

The dashboards to be displayed can be any URL accessible by the displays. When a new dashboard has to be displayed for a group, the server will broadcast the URL of the dashboard to each member of the group. They will load the dashboard and display it. This may seem easy but there are several limitations to the system.

4.3.1 Network access

So, the first important thing about those dashboards is that they are fetched by the displays, not by the server. You must therefore ensure that the dashboards are accessible by the displays and not protected by a password or something like that.

4.3.2 Processing power

Some dashboards may be pretty dynamic and use special effects that look cool on the average PC. However, when using a US\$ 30 low-end Android stick to display it, it may become a bit laggy. Also, please note that the Android application uses a modern webview but some functionalities may be missing, like WebGL.

4.3.3 Viewport

By default, a dashboard is displayed using the native resolution of the display. If the display is a 720p screen and your dashboard can only be rendered correctly on a 1080p screen, you have a problem. There are several solutions to this problem.

- 1. Use a responsive dashboard that can adapt itself to any resolution.
- 2. Change the viewport of the display. By clicking on the display, you can specify a viewport. When empty, it means that you use the viewport matching the native resolution of the screen. By specifying another resolution, the display will render the dashboards at the given resolution and zoom in or out to fit it into its native resolution.

The support of this option depends on the ability of the browser running the receiver to exploit this information. Android devices are able to make use of it but other devices may not. If you don't see any effect when changing the viewport, use the next option.

16 Chapter 4. Usage

3. Change the viewport of the dashboard. This is quite similar to the previous option but it is a per-dashboard option and it will work on any device. It works in the same way: the rendering will be done at the given resolution and then resized to fit in the screen. Both options can be used at the same time, there is no conflict.

4.3.4 IFrames

Technically, the receiver is a simple app rendering the requested URL inside an IFrame which is like a browser inside a browser. There are some limitations to an IFrame:

- The receiver has almost no way to communicate with the IFrame ³. It can know when an IFrame is ready but not if there is an error. The IFrame can therefore be displayed while it is not fully rendered and on the other hand, we cannot detect any error and try to reload the IFrame.
- The IFrame can refuse to be display its content if there is a special X-Frame-Options in the headers forbidding the use of an IFrame.
- If you are serving *Dashkiosk* from an HTTPS URL, you cannot display dashboards using HTTP. The other way is authorized. Hence, it seems just easier to serve Dashkiosk receiver on HTTP.

The second limitation can be quite annoying. Here are some workarounds:

- 1. Find an embeddable version of the content. Youtube, Google Maps and many other sites propose a version specifically designed to be embedded into an iframe.
- 2. Use a web proxy that will strip out the offending header. A good base for such a proxy is Node Unblocker. It should be easy to modify it to remove the X-Frame-Options header.
- 3. Use a screenshot service. Instead of displaying the real website, just display a screenshot. There are many solutions to implement such a service with headless browsers like Phantom.JS. For example this one.

³ If the iframe is in the same domain, it can communicate with the iframe. However, most of the time, this is not the case. The receiver can also communicate with a cooperating iframe by sending messages. This is currently not implemented.

18 Chapter 4. Usage

API

There are three API available in Dashkiosk:

- a REST API to manipulate groups, dashboards and displays,
- the change API which is a Socket.IO based API which broadcasts changes to subscriber,
- the display API which is a Socket.IO based API which tells displays which URL they should display.

There is also an internal bus API.

5.1 REST API

The REST API is available on the /api endpoint. Only JSON is currently supported. On error, the HTTP error code is important and the error message is also encapsulated into a JSON object:

```
"error": {
    "httpCode": 404,
   "message": "No display named \"CNDSOKD\".",
   "name": "NotFoundError",
    "stack": [
        "NotFoundError: No display named \"CNDSOKD\".",
             at dashkiosk/lib/models/display.js:154:15",
             at process._tickDomainCallback (node.js:459:13)",
             at process._tickFromSpinner (node.js:390:15)",
        "From previous event:",
             at new Promise (dashkiosk/node_modules/sequelize/node_modules/bluebird/js/main/prom.
             at module.exports.CustomEventEmitter.then (dashkiosk/node_modules/sequelize/lib/emi
            at Function.Display.get (dashkiosk/lib/models/display.js:152:6)",
           at dashkiosk/lib/api/rest/displays.js:21:20",
           at callbacks (dashkiosk/node_modules/express/lib/router/index.js:164:37)",
            at param (dashkiosk/node_modules/express/lib/router/index.js:138:11)"
   ]
},
"message": "No display named \"CNDSOKD\".",
"token": "1397254337651-5YHK0SFJRC"
```

The error attribute is only present in development mode. It can also be found in the logs thanks to the token attribute.

5.1.1 Displays

```
GET /api/display
     The list of all known displays.
     Example request:
     GET /api/display HTTP/1.1
     Accept: application/json
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
       "3VZG6Y": {
           "connected": false,
           "description": null,
           "group": 1,
           "id": 2,
           "ip": null,
           "name": "3VZG6Y",
           "viewport": null
       "51VRJ7": {
           "connected": false,
           "description": "Chromium",
           "group": 2,
           "id": 7,
           "ip": "127.0.0.1",
           "name": "51VRJ7",
           "viewport": null
         Status Codes
              • 200 - no error
PUT /api/display/(name)
     Modify the attributes of the display name.
     Example request:
     PUT /api/display/CNDSOK HTTP/1.1
     Accept: application/json
     { "viewport": "1920x1080" }
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
       "connected": true,
       "description": "Nexus 5 (localhost:9400)",
       "group": 2,
       "id": 5,
```

20 Chapter 5. API

```
"ip": null,
       "name": "CNDSOK",
       "viewport": "1920x1080"
          Parameters
               • name – name of the display
          JSON Parameters
               • description – new description for the display
               • viewport – new viewport for the display
          Status Codes
               • 200 – no error
               • 404 – display not found
PUT /api/display/(name)/group/
     int: id Attach the display name to the group id.
     Example request:
     PUT /api/display/CNDSOK/group/10 HTTP/1.1
     Accept: application/json
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
       "connected": false,
       "description": "Nexus 5 (localhost:9400)",
       "group": 10,
       "id": 5,
       "ip": null,
       "name": "CNDSOK",
       "viewport": "1920x1080"
          Parameters
               • name – name of the display
               • id – ID of the group
          Status Codes
```

POST /api/display/(name)/action

• 200 – no error

Request an action on a display. Only if connected.

• 404 – display or group not found

Example request:

5.1. REST API 21

```
POST /api/display/CNDSOK/action HTTP/1.1
     Accept: application/json
     { "action": "reload" }
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
        "connected": true,
       "description": "Nexus 5 (localhost:9400)",
       "group": 10,
       "id": 5,
       "ip": null,
       "name": "CNDSOK",
        "viewport": "1920x1080"
          Parameters
               • name – name of the display
          JSON Parameters
                • action - requested action, either reload or osd
               • text – for OSD only, text to display or null to remove the OSD
          Status Codes
               • 200 – no error
               • 400 – unknown action
               • 404 – display not found or offline
DELETE /api/display/(name)
     Delete the display name. Only possible if the display is not connected anymore.
     Example request:
     DELETE /api/display/CNDSOK HTTP/1.1
     Accept: application/json
     Example response:
     HTTP/1.1 204 OK
     Content-Type: application/json
          Parameters
                • name – name of the display
          Status Codes
               • 204 – no error
               • 404 – display not found
```

22 Chapter 5. API

• 409 – display still connected

5.1.2 Groups

Status Codes

```
GET /api/group
     The list of all known groups.
     Example request:
     GET /api/group HTTP/1.1
     Accept: application/json
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
       "1": {
           "description": "Default group for unassigned displays",
           "name": "Unassigned"
       "2": {
           "description": "Dashboards with Game of Thrones stuff",
           "id": 2,
           "name": "Game of Thrones"
         Status Codes
               • 200 – no error
POST /api/group
     Create a new group
     Example request:
     POST /api/group HTTP/1.1
     Accept: application/json
       "name": "New group"
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
       "id": 9,
       "name": "New group"
     }
         JSON Parameters
               • name – name of the group
               • description – description of the group
```

5.1. REST API 23

```
• 200 – no error
```

- 400 a group should have a name
- 409 a group with the same name already exists

PUT /api/group/(int: id)

Modify a group attributes.

Example request:

```
PUT /api/group/15 HTTP/1.1
Accept: application/json
{
   "name": "Another name",
   "description": "Fancy"
}
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json
{
    "id": 9,
    "name": "Another name",
    "description": "Fancy"
}
```

JSON Parameters

- name name of the group
- **description** description of the group

Status Codes

- 200 no error
- 409 a group with the same name already exists

DELETE /api/group/(int: id)

Delete the group. Only possible if no display are attached.

Example request:

```
DELETE /api/group/15 HTTP/1.1 Accept: application/json
```

Example response:

```
HTTP/1.1 204 OK
Content-Type: application/json
```

Parameters

• id – ID of the group

Status Codes

• 204 - no error

24 Chapter 5. API

```
• 404 – group not found
```

• **409** – group with displays

5.1.3 Dashboards

```
GET /api/group/(int: id)/dashboard
     The list of all dashboards in a group
     Example request:
     GET /api/group/15/dashboard HTTP/1.1
     Accept: application/json
     Example response:
     HTTP/1.1 200 OK
     Content-Type: application/json
           "active": false,
           "description": "House Stark",
           "group": 15,
           "id": 2,
           "timeout": 30,
           "url": "http://www.gameofthronescountdown.com/#stark",
           "viewport": null
       },
           "active": true,
           "description": "House Tully",
           "group": 15,
           "id": 3,
           "timeout": 30,
           "url": "http://www.gameofthronescountdown.com/#tully",
           "viewport": null
         Parameters
              • id – group ID
         Status Codes
              • 200 - no error
              • 404 – the group doesn't exist
POST /api/group/(int: id)/dashboard
     Create a new dashboard
     Example request:
     POST /api/group/15/dashboard HTTP/1.1
     Accept: application/json
```

"url": "http://www.example.com",

5.1. REST API 25

```
"timeout": 30
}

Example response:

HTTP/1.1 200 OK
Content-Type: application/json

{
    "active": false,
    "group": 15,
    "id": 6,
    "timeout": 30,
    "url": "http://www.example.com"
}
```

Parameters

• id - group ID

JSON Parameters

- url URL of the dashboard
- **description** description of the dashboard
- timeout timer for this dashboard
- viewport viewport for this dashboard

Status Codes

- 200 no error
- 404 group not found
- 409 the URL is mandatory

PUT /api/group/(int: id)/dashboard/

int: *dashid* Modify an existing dashboard. The special attribute *rank* can be used to modify the position of the dashboard in the group. The dashboards are numbered from 0 and the rank is the target position we want.

Example request:

```
POST /api/group/15/dashboard/6 HTTP/1.1
Accept: application/json

{
    "timeout": 40
}

Example response:

HTTP/1.1 200 OK
Content-Type: application/json

{
    "active": false,
    "group": 15,
    "id": 6,
    "timeout": 40,
```

26 Chapter 5. API

```
"url": "http://www.example.com"
}
```

Parameters

- id group ID
- dashid dashboard ID

JSON Parameters

- url URL of the dashboard
- description description of the dashboard
- timeout timer for this dashboard
- viewport viewport for this dashboard
- rank New position for the dashboard

Status Codes

- 200 no error
- 404 dashboard or group not found

DELETE /api/group/(int: id)/dashboard

int: dashid Delete the dashboard.

Example request:

```
DELETE /api/group/15/dashboard/6 HTTP/1.1 Accept: application/json
```

Example response:

```
HTTP/1.1 204 OK
Content-Type: application/json
```

Parameters

- id ID of the group
- dashid ID of the dashboard

Status Codes

- 204 no error
- 404 group or dashboard not found

5.2 Changes API

The socket.IO endpoint for this API is changes. Upon connection, a client will get all the current groups. Each group has a collection of displays in the displays attribute and an array of dashboards in the dashboards attribute. Here is an example:

5.2. Changes API 27

```
"1": {
    "description": "Default group for unassigned displays",
    "id": 1,
    "name": "Unassigned",
    "displays": {},
    "dashboards": []
},
"2": {
    "description": "Dashboards with Game of Thrones stuff",
    "id": 2,
    "name": "Game of Thrones"
    "displays": {
       "CNDSOK": {
          "connected": true,
          "description": "Nexus 5 (localhost:9400)",
          "group": 10,
          "id": 5,
          "ip": null,
          "name": "CNDSOK",
          "viewport": "1920x1080"
       }
     }
    "dashboards": [
            "active": false,
            "description": "House Stark",
            "group": 2,
            "id": 2,
            "timeout": 30,
            "url": "http://www.gameofthronescountdown.com/#stark",
            "viewport": null
          },
            "active": true,
            "description": "House Tully",
            "group": 2,
            "id": 3,
            "timeout": 30,
            "url": "http://www.gameofthronescountdown.com/#tully",
            "viewport": null
          }
    ]
```

This message will be labeled snapshot.

On changes, only the group or the display affected by the change will be sent. The label of the message will be one of:

- group.deleted
- group.updated
- group.created

And for displays:

- display.deleted
- display.updated (also for new displays)

28 Chapter 5. API

If a change affects a dashboard, the whole group will be sent nonetheless.

5.3 Display API

This API is used by the display to know what they should do. The socket.IO endpoint to use for it is displays.

The server attributes to each new display a serial number. The display is expected to remember it and transmit it back on the next connection. It is encrypted by the server to avoid the display to steal another display identity.

Upon connection, a display is expected to send a register message with an object containing the blob attribute with the encrypted identity it previously received (if any).

If the server accepts the identity as is, it answers to this message with the same blob that should be stored by the client. If not, it will generate a new blob and sends it back to the client. In both cases, the client just has to store the received blob.

After this handshake, the display can receive the following messages:

dashboard The dashboard that should be displayed right now. It is an object containing the same attributes as we would have got when requesting this particular dashboard with the REST API. See *Dashboards*.

reload The display should reload itself.

osd The OSD should be shown or hidden. If the message comes with a text, the OSD is displayed with the provided text. Otherwise, it is hidden.

viewport Modify the current viewport of the display with the provided value.

5.4 Internal bus message

To avoid strong coupling between components, *Dashkiosk* uses postal.js as an internal bus message. The messages that are emitted are listed below:

- display.NAME.connected when a new display is connected
- display . NAME . disconnected when a new display is disconnected
- display. NAME. group when a display should change to a new group
- display.NAME.deleted when a display is deleted
- display.NAME.updated when another change happens on a display
- display.NAME.dashboard when a new dashboard should be displayed by the given display.
- display.NAME.reload when a display should reload itself
- display.NAME.osd when we need to display something on the OSD
- display.NAME.viewport when the display viewport should be updated
- group.ID.created when a new group is created
- group. ID. updated when a group is updated (but not something dashboard related)
- group.ID.deleted when a group is deleted
- group.ID.dashboard when a whole group should switch to a new dashboard
- group.ID.dashboard.ID.added when a new dashboard has been added

5.3. Display API 29

- \bullet group.ID.dashboard.ID.removed when a dashboard has been removed
- group.ID.dashboard.ID.updated when a dashboard has been updated

Each message comes with the group, the dashboard and/or the display specified in the message (when this is relevant).

30 Chapter 5. API

Android application

This is a simple Android application whose purpose is to display fullscreen non-interactive dashboards on Android devices. Its main use is to be run from an Android stick plug on some TV to run the web application to display dashboards.

6.1 Supported devices

Currently, the minimal version of Android is 4.0 (Icecream Sandwich) but to be able to get rid of the status bar, you need at least 4.1 (Jelly Bean). *Dashkiosk* is using the Crosswalk project to provide an up-to-date webview with support of recent technologies.

There are a lot of Android devices that you can choose to run Dashkiosk on. When choosing one, prefer the ones which can be upgraded to Android 4.2.

Many cheap devices are using a Rockchip SoC limited to a 720p resolution. This can be circumvented with some non official experimental firmwares but usually, this is a sufficient resolution to display dashboards.

The following devices ¹ are known to work reasonably well:

• MK809III Mini PC (RK3188 SoC)

6.2 Features

- It registers as a possible home screen. It is therefore to run the application on boot.
- It provides a really fullscreen webview. Absolutely no space lost in bars.
- No possible interactions. If run on a tablet, the user is mostly locked out. However, there are still some way
 to interact with the device while the application is running by invoking the settings and changing the home
 application from here.
- Prevent the device going to sleep.

6.3 Compilation

If you don't want to compile the Android app yourself, you can download a pre-compiled version from GitHub.

Building from source is just a matter of following those two simple steps:

¹ Please, open an issue if you want to contribute to this list.

- 1. Clone the git repository.
- 2. Build the application with the following command:

```
./gradlew assemble
```

At the end of the compilation, you get build/outputs/apk/dashkiosk-android-debug.apk that should be installed on the Android device.

6.4 Installation

You need the adb tool. On Debian and Ubuntu, you can install the android-tools-adb package to get it. Otherwise, it is available in the platform-tools of the Android SDK. If you didn't install the SDK yourself, it should be in ~/.android-sdk. If adb is not present in the platform-tools directory, you can install it with:

```
tools/android update sdk --no-ui --all --filter platform-tool
```

You can then install the APK on a device attached through USB on your computer with the following command:

```
adb install -r build/outputs/apk/dashkiosk-android-debug.apk
```

Alternatively, you can just point a browser to the APK and you will get proposed to install it. You need to ensure that you allowed the installation of APK from unknown sources.

The next step is to run the configuration panel. This panel can be accessed by using the back button while the loading screen is running. It can be accessed later by clicking on the pen icon in the action bar.

6.5 Configuration

The **orientation** is configured to *landscape* by default. You can choose either *auto* or *portrait*.

If you want to lock a bit the application, you can **lock settings** to prevent any further modifications. You can still revert the changes by invoking the preferences activity with adb:

```
adb shell am start -n \
   com.deezer.android.dashkiosk/com.deezer.android.dashkiosk.DashboardPreferences
```

The important part is to input the **receiver URL**. You can check that this is the correct URL with any browser. You should see a dashboard with some nice images cycling.

The **timeout** is not really important. Until the application is able to make contact with the receiver, it will try to reload the receiver if the timeout is reached.

Another interesting setting is the ability to **ignore SSL errors**. This can be useful if you need to access a lot of self-signed pages. However, if you have an internal root certificate, it is better to add it to the Android system. This can be done in the preferences: $Security \rightarrow Credential\ Storage \rightarrow Install\ from\ storage$.

Alternatively, the configuration can be done at compile-time by modifying res/xml/preferences.xml.

6.6 Usage

Once configured, just run the application as usual. You can also click on the home button and choose the application from here to make it starts on boot.

6.7 Troubleshooting

Still with adb, you can see the log generated by the application with the following command:

adb logcat -s DashKiosk AndroidRuntime

The log also includes Javascript errors that can be generated by the dashboards. Javascript errors from the receiver are prefixed with [Dashkiosk].

6.7. Troubleshooting

Chromecast devices

Dashkiosk can optionnaly handle Chromecast devices. When the support is enabled (see *Available options*), *Dashkiosk* will be able to discover Chromecast devices on the network.

7.1 Setup

To be able to handle Chromecast devies, you need to enable its support (see *Available options*). You also need to ensure that mDNS is working correctly on your setup.

For Linux, use the following command to check that you can see The Chromecast devices:

If this first step doesn't work, check you have Avahi installed and running. Usually, this can be done with apt-get install avahi-daemon. Then, check you don't have any firewall preventing multicast traffic to port 5353.

Please note that you need to be on the same network as the Chromecast devices ¹.

Then, check that you can resolve the Chromecast names:

If this doesn't work, you need to configure your resolver to use multicast DNS. This is usually done by putting the following line in /etc/nsswitch.conf:

```
hosts: files mdns4_minimal [NOTFOUND=return] dns mdns4
```

On OS X, you can check if you can see the Chromecast devices with dns-sd-B _googlecast._tcp, then try to resolve with dns-sd-G v4 "Chromecast\032Here".local.

7.2 Usage

Discovered Chromecast devices will be assigned to the special group "Chromecast devices". This group has no dashboard on purpose: if a Chromecast device is on a group with a dashboard, *Dashkiosk* will wait for the Chromecast

¹ The mDNS packets are usually using a TTL of 1 and therefore cannot be routed even if you try to setup multicast routing on your network. The correct solution is to configure a DNS-SD name server.

device to be on the home screen and starts a custom receiver which will load the regular receiver and turn your Chromecast device into a regular display.

You can either add dashboards to the "Chromecast devices" group to let all Chromecast devices display a dashboard on inactivity or move the selected Chromecast devices to another group.

7.3 Custom receiver

To display dashboards, a Chromecast device is requested to run a custom receiver, which is just some HTML5 application. Unfortunately, we cannot just provide an URL for that, we have to give an application ID. The Chromecast device will ask Google which URL to use and Google will provide the URL. By default, *Dashkiosk* will use an application hosted on some GitHub URL. This should work just fine.

If you want to use your own custom receiver (or modify the existing one), you need to declare a new application (and pay US\$ 5). That's a bit unfortunate. Maybe we could do an application that will just forward to another application.

7.4 Troubleshooting

Let me explain how the whole thing works.

- 1. *Dashkiosk* detects the Chromecast device using multicast DNS. If it doesn't see yours, you need to check that multicast is correctly working on your network.
- 2. If the Chromecast is in a group with dashboards, *Dashkiosk* then asks to load the custom receiver using its application ID (5E7A2C2C). The Chromecast will then ask Google which URL it should load for this application ID. Google will send back the GitHub URL hosting the custom receiver. The Chromecast will load it. You should get a screen "This, Jen, is the Internet".
- 3. Dashkiosk will send the receiver URL, as you configured it in the Available options (or with --chromecast.receiver). Once the custom receiver gets this URL, it displays it in the lower left part of the screen. If it isn't displayed, it is likely to be a bug in Dashkiosk. Have a look in the logs and open an issue.
- 4. The custom receiver will then load the regular receiver. If you don't get to this step and are stuck on the "*This, Jen, is the Internet*" screen, it means that your Chromecast is not able to retrieve the receiver you provided. It could be a firewall issue or a DNS issue. Try to connect your laptop on the same network as the Chromecast and load the receiver URL yourself to see what is happening.

Troubleshooting is quite complex. Due to a recent change, users are only allowed to debug their own application. You need to register your Chromecast and register and host a copy of the Chromecast receiver. You'll get an ID for the Chromecast application and should use --chromecast.app to specify it.

Once the application is running, you can connect to your Chromecast device using its IP on port 9222. The Chromecast needs to be running the custom receiver.

Either way, due to the closedness of the Chromecast platform, its support in Dashkiosk may break from time to time. As soon as it doesn't work anymore, feel free to signal it in an issue. If needed, it is possible to help debugging by registering a Chromecast device on the same account hosting the custom receiver.

Firefox application

A very simple Firefox application can also be used on any OS supporting Firefox. It is only a thin layer on top of the classic receiver. The only additional features are:

- fullscreen
- orientation locked to landscape

8.1 Installation

The installation is quite simple. Point Firefox to the / firefox endpoint. You should get a page with a button to install the application.

Cloud install

You can run *Dashkiosk* on a PaaS like Heroku or Dokku. The Chromecast support is unlikely to work in this case but the remaining functionalities should work without any problem. The following documentation is done using exoscale PaaS (a Swiss cloud provider). The process should be quite similar with another provider.

We assume that you already have an account registered on exoscale. It comes with a free trial which should be sufficient to test *Dashkiosk*.

9.1 Deployment tool installation

The first step is to install the deployment tool. For *exoscale*, this is done with pip:

```
$ sudo easy_install pip
$ sudo pip install -U cctrl
```

You should get an excapp command. You need to add your SSH key with excuser key add.

9.2 Create the application

The next step is to create the *Dashkiosk* application. For that purpose, a modified buildpack needs to be used as *Dashkiosk* is using grunt to be built:

You'll have to replace dashkiosk4mycompany by another name. You can then build the application with the push command:

```
$ exoapp dashkiosk4mycompany push
```

If you want a custom branding, you have to modify Gruntfile.js to change the default branding at the top of the file.

9.3 Configure a database

By default, *Dashkiosk* will use an SQLite database. However, with a PaaS, this means that the database will be lost at each deployment. It is therefore more convenient to use a MySQL database:

```
$ exoapp dashkiosk4mycompany addon.add mysqls.tiny
$ exoapp dashkiosk4mycompany addon mysqls.tiny
Addon : mysqls.tiny

Settings
   MYSQLS_DATABASE : aepfx9trwgz
   MYSQLS_HOSTNAME : mysql.app.exo.io
   MYSQLS_PORT : 3306
   MYSQLS_PASSWORD : CfWYSgV841jS
   MYSQLS_USERNAME : aepfx9trwgz
```

All those settings are available through environment variables of the same name. Unfortunately, *Dashkiosk* won't use them. It is also possible to put them into a credential file but *Dashkiosk* won't know how to use them either.

The easiest way is to arrange for those settings to be available as environment variables under the right name:

The last command ensures that the configuration variables are available in the program environment. *Dashkiosk* will take them from here.

9.4 Deploy the application

The application can now be deployed:

```
$ exoapp dashkiosk4mycompany deploy
```

If you get a problem, use the log subcommand:

```
$ exoapp dashkiosk4mycompany log error
$ exoapp dashkiosk4mycompany log access
```

9.5 Upgrading

Upgrading is just a matter of pulling new changes, pushing them to the PaaS and deploy the result:

```
$ git pull
$ exoapp dashkiosk4mycompany push
$ exoapp dashkiosk4mycompany deploy
```

The result should be visible at http://dashkiosk4mycompany.app.exo.io.

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42 Chapter 10. License

CHAPTER 11

Indices and tables

- genindex
- search

/api