# • verifone

https://verifone.cloud/docs/oakos/using-dashboard-api/installing-application Updated: 15-Oct-2020

# **Installing an Application**

Applications are installed by constructing an object with a services key which holds an array of objects with docker containers to be installed. The objects in v2 of the API contain three fields.

- image This is the full url to the repo holding your docker image and tag without the protocol (http, https etc)
- username Username to your docker repo
- password Password to your docker repo

In our API we have environmental variables to allow for dynamic variable references inside your applications. These can be any environmental variable you wish. Below is an example of an application install body.

```
{
  "services": [
      "image": "index.docker.io/oaklabs/app-lights:latest",
      "environment": {
        "LIGHTS_HOST": "localhost:9100",
        "PLATFORM_HOST": "localhost:443",
        "NODE_ENV": "production"
      }
    },
{
      "image": "index.docker.io/oaklabs/component-oak-lights:0.0.1",
      "environment": {
        "PORT": "9100"
      }
    }
  ]
}
```

As you can see here the oak-lights container will run on port 9100 and the UI application has the LIGHTS\_HOST environmental variable also set to port 9100 so that communication from the UI can send messages to the right container.

# **Getting Information About Your Application**

Applications are installed in both a Live and Idle area of the OakOS Platform. New installs always go into the Idle area and can be swapped with the Live installed application. By default and through using the 'Factory Reset' call, the default application is installed in both the Live and Idle application staging areas. The following GET requests manipulate these staging areas.

# View Live and Idle

These calls will return the docker-compose YAML file that is used while running this application.

**GET Request** 

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/application/viewLive
```

#### **GET Request**

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/application/viewIdle
```

# **Stop and Start**

Stops and Starts the Live application.

#### **GET Request**

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/application/stop
```

#### **GET Request**

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/application/start
```

## **Swap Idle and Live**

Swapping the Live and Idle application allows you to test or stage applications and is handy to see a what if scenario.

#### **GET Request**

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/application/SwapIdleAndLive
```

## **View Status**

Allows you to check the status of the Live application to see if it is running.

#### **GET Request**

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/application/status
```