# ••• verifone

https://verifone.cloud/docs/oakos/writing-application/application-logging/google-cloud-plugin Updated: 23-Oct-2020

# **Google Cloud Plugin**

As with our other <u>application logging</u> tutorials, we are using the <u>example application</u>, and adding a remote logging service container using <u>Fluentd with Stackdriver</u>.

WARNING: Tutorial Requirements

To continue, you will need an account with Google Cloud, to use Stackdriver.

### **INFO Provider Security Requirements**

In order to secure sending your logs, you will need to clone and customize component-fluentd to add your organization security credentials.

# Clone the component-fluentd repository

### Clone component-fluentd

git clone https://github.com/OakLabsInc/component-fluentd

The <u>fluentd.conf (for Google Cloud Plugin)</u> is configured for Stackdriver.

## Install the example application and configure Fluentd

Once you have finished configuring the Dockerfile and fluentd.conf, build a Docker image and install the container from your DockerHub.

### Oak Platform (API): Install

```
{
    "services": [{
        "image": "index.docker.io/oaklabs/app-example:release-1.0.1",
        "environment": {
            "TZ": "America/Phoenix"
        }
    },
    {
        image":
        "image":
        "index.docker.io/{{dockerHub}}/component-fluentd:latest"
        }
}/
```

```
}
```

]

Depending on how you configure your DockerHub, you may change the name of the image, instead of using component-fluentd:latest, you could go by a version or assign a named tag: component-fluentd :stackdriver.

**NOTE:** {{dockerHub}} will be your private organization repository.