



<https://verifone.cloud/docs/oakos-documentation-images>

Updated: 10-Dec-2020

OakOS documentation images

Postman

New Import Runner + My Workspace Invite

Filter History Collections Trash

OakOS Dashboard API 66 requests

Authentication

Claim

Claim Complete Claim Remove Manage Machine

GET Claim Complete

GET Claim Remove

GET Manage

GET Machine

Claim Complete

Claim Complete

GET http://{{dashboardHost}}/api/claim/complete/{{claimMachineId}}

Params Authorization Headers Body Pre-request Script Te...

KEY	VALUE
Key	Value

Response

Hit the Send button

Postman

New Import Runner + My Workspace Invite

Filter

History Collections Trash

Dashboard 44 requests

GET Untitled Request + ...

Untitled Request

GET Enter request URL

Params Authorization Headers Body Pre-request Script Te...

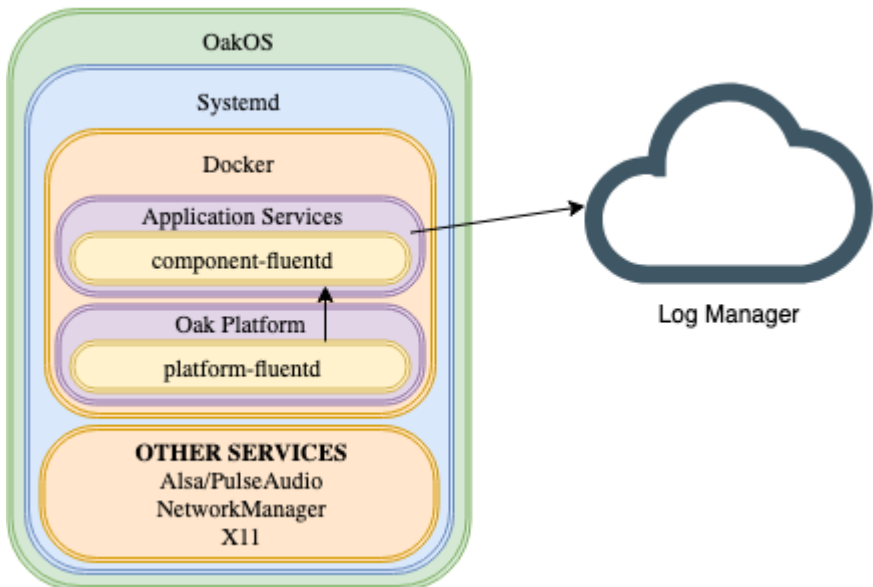
	KEY	VALUE
	Key	Value

Response

Hit the Send button

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'History', 'Collections' (which is selected), 'Trash', and a 'Dashboard' section showing 44 requests. The main area is titled 'Untitled Request' and shows a 'GET' method with an 'Enter request URL' field. Below this are tabs for 'Params', 'Authorization', 'Headers', 'Body', 'Pre-request Script', and 'Te...'. A table under 'Params' has columns for KEY and VALUE, with one row containing 'Key' and 'Value'. At the bottom, there's a large text area labeled 'Response' and a button labeled 'Hit the Send button'. The bottom of the window features icons for file operations.

claiming-screenshot



THIS UNIT IS ALREADY CLAIMED, P

PLEASE LOGIN AT DAS

Add Environment

Oak Dashboard

	VARIABLE	INITIAL VALUE ⓘ	CURRENT VALUE ⓘ	...	Persist All	Reset All
<input checked="" type="checkbox"/>	dashboardHost	dashboard.oak.host	dashboard.oak.host			
	Add a new variable					

- ⓘ Use variables to reuse values in different places. The current value is used while sending a request and is never synced to Postman's servers. The initial value is auto-updated to reflect the current value. [Change this behaviour from Settings](#). [Learn more about variable values](#)

Cancel

Add



Red

50

Green

128

Blue

32

White

170

Duration (milli-seconds)

500

SEND

Add Environment

Oak Dashboard

<input checked="" type="checkbox"/>	dashboardHost	dashboard.oak.host	dashboard.oak.host
<input checked="" type="checkbox"/>	dashboardUser	developer	developer
<input checked="" type="checkbox"/>	dashboardFQDN	zivelo.com	zivelo.com
<input checked="" type="checkbox"/>	dashboardPassword	xxxxxxxxxx	xxxxxxxxxx
	Add a new variable		

- i** Use variables to reuse values in different places. The current value is used while sending a request and is never synced to Postman's servers. The initial value is auto-updated to reflect the current value. [Change this behaviour from Settings](#). [Learn more about variable values](#)

Cancel

Add

 August 5th 2019, 18:06:05.548 TZ: 'America/Phoenix',

Table

JSON

⌚ @timestamp	⌚ ⓘ ⓘ ⓘ *	August 5th 2019, 18:06:05.548
t fluentd_tags	⌚ ⓘ ⓘ ⓘ *	application.app-example-0_1
t hostname	⌚ ⓘ ⓘ ⓘ *	54b2
t message	⌚ ⓘ ⓘ ⓘ *	TZ: 'America/Phoenix',
t pid	⌚ ⓘ ⓘ ⓘ *	26697
t service	⌚ ⓘ ⓘ ⓘ *	app-example-0_1
t tags	⌚ ⓘ ⓘ ⓘ *	_logz_http_bulk_json_8070
t type	⌚ ⓘ ⓘ ⓘ *	zi

Postman

New Import Runner + My Workspace Invite

Filter

History Collections

Trash

Dashboard 44 requests

Authentication

POST Dashboard login

Machine

Components

POST Dashboard login

Dashboard login

POST Dashboard login

Params Authorization Headers (1) Body Pre-request Script

none form-data x-www-form-urlencoded raw binary

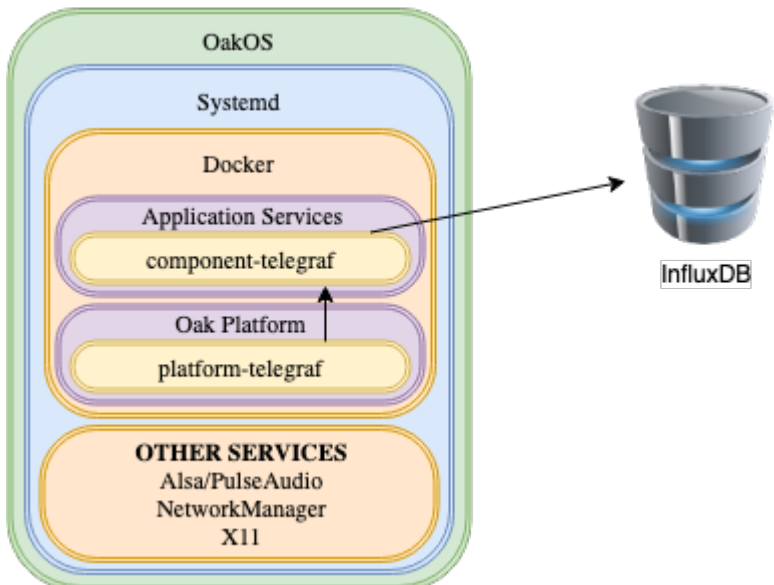
	KEY	VALUE
<input checked="" type="checkbox"/>	email	{{dashboardUser}}@{{dashboardHost}}
<input checked="" type="checkbox"/>	password	{{dashboardPassword}}
	Key	Value

Response

Hit the Send button

The screenshot shows the Postman application interface. On the left, there's a sidebar with tabs for History, Collections, and Trash. Under Collections, there are two items: 'Dashboard' (containing 44 requests) and 'Authentication'. Under Authentication, there are three items: 'Dashboard login' (highlighted in blue), 'Machine', and 'Components'. The main workspace on the right shows a collection named 'Dashboard login' with a single POST request. The request is labeled 'POST Dashboard login'. The URL is 'http://{{dashboardHost}}/auth/email/json'. The 'Body' tab is selected, showing a table with two rows. The first row has 'email' as the key and '{{dashboardUser}}@{{dashboardHost}}' as the value. The second row has 'password' as the key and '{{dashboardPassword}}' as the value. Below the table, it says 'Hit the Send button'.





Postman

New Import Runner + My Workspace Invite

Filter History Collections Trash

Dashboard 44 requests

GET Untitled Request

Untitled Request

GET Enter request URL

Params Authorization Head

KEY
Key

Response

An environment

Globals

Global variables

i Use variables to reuse values in different requests. Variables are synced to Postman's servers. The initial value is defined in the variable's Settings. [Learn more about variables](#)

The screenshot shows the Postman application interface. The top navigation bar includes 'New', 'Import', 'Runner', 'My Workspace', and 'Invite' buttons. On the left, there's a sidebar with 'History', 'Collections' (which is selected), 'Trash', and a 'Dashboard' section showing 44 requests. The main workspace is titled 'Untitled Request' with a 'GET' method selected. Below the method are tabs for 'Params', 'Authorization', and 'Head'. A table under 'Params' has a single row with 'KEY' and 'Key' columns. A large callout bubble provides information about using variables, mentioning they are synced to Postman's servers and can be learned more about via a link. At the bottom of the interface are several small icons.

[New](#)[Import](#)[Runner](#)[My Workspace](#)[Invite](#) Filter

History

Collections

Trash



Dashboard

44 requests

Authentication

...

[POST](#) Dashboard login

Machine

...

v2

...

Management

...

[GET](#) Dashboard Machine Info

Host

...

[GET](#) Info[POST](#) Reboot

Network

Touch

Display

Audio

Application

Automatic

Components

[GET](#) Info[POST](#) Dashboard login[GET](#) Dashboard Machine I

▶ Reboot

POST

http://{{dashboardHost}}/api/v2/machine/{{dashboardMac}}

Params

Authorization

Headers (1)

Body

Pre-request Script

KEY	VALUE
<input checked="" type="checkbox"/> Content-Type	application/json
Key	Value

Response

Hit the Send button

Loggly | Search x +

https://(your-organization).loggly.com/search#terms=REMOTE_URL&from=2019-08-08T23:00:00Z

solarwinds loggly Search Charts Dashboard Alerts Derived Fields Source Setup

*Default x + New

All Sources ▼ REMOTE_URL

Applied Filters: tag : my-loggly-tag x

Field Explorer

Other

logtype tag

tag

Field Actions

1 values 2 events

my-loggly-tag 2

Event Timeline Chart

2 events

04:00 PM 04:10 PM

Event View Sort: Descending Expand Events M

2019-08-08 16:10:09.879 { json: { hostname: "54abcd123efg" message: REMOTE_URL: 'http://static.oak.host/si' }

2019-08-08 16:10:09.672

tag: my-loggly-tag logtype: json

http:

- clientHost: 11.22.123.123
- contentType: application/json

json:

- hostname: 54abcd123efg
- message: REMOTE_URL: 'http://static.oak.host/si'
- pid: 3420
- service: app-example-0_1

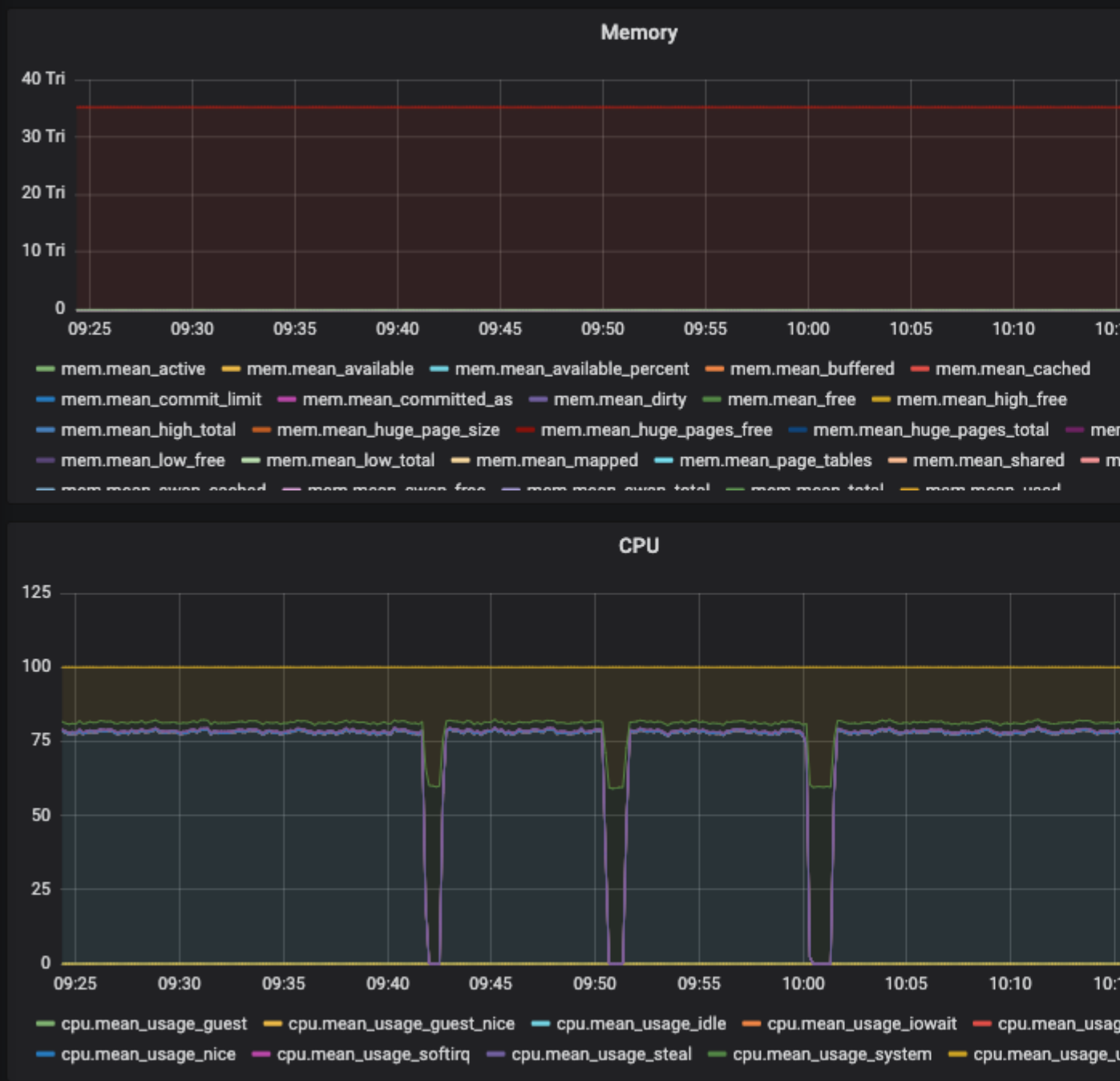
raw message

- {"hostname":"54b20313b6dc","pid":"3420","message":REMOT...}

notifications (0)



Seattle > 54b203091a11 - NUC -





Screen *

DP2



Rotation *

NO_ROTATE



Forward Orientation

ROTATE

SAVE

POST Dashboard login

POST http://{{dashboardHost}}/auth/email/json

Params Authorization Headers (1) Body Pre-request Script

none form-data x-www-form-urlencoded raw binary

KEY	VALUE
<input checked="" type="checkbox"/> email	{{dashboardUser}}
<input checked="" type="checkbox"/> password	{{dashboardPass}}
Key	Value

Body Cookies (2) Headers (14) Test Results

Pretty Raw Preview JSON

```

1  {
2    "uid": "1RR0BgYYk0WkUY89ItbTVEZGs3JZ",
3    "email": "developer@zivelo.com",
4    "customClaims": {
5      "domain": "zivelo.com",
6      "domainUser": "developer",
7      "role": "superadmin"
8    },
9    "metadata": {
10      "lastSignInTime": "Wed, 28 Nov 2018 00:07:43 GMT",
11      "creationTime": "Tue, 27 Nov 2018 21:27:45 GMT"
12    },
13    "clientToken": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9.
14      .eyJjbGFpbXMiOnsiZG9tYWluIjoimL2ZWxvLWNvbSIsImR
15      mdZWwsV2tVWTg5SXRIVFZFWkdzM0oyIiwiAWF0IjoxNTQzM
16      vb2dsZWFWaXMuY29tL2dvb2dsZS5pZGVudGl0eS5pZGVudG
17      jNxdndAb2FrLWJhY2tlbmQuWFtLmdzZXJ2aWNlYWNjb3Vud
18      lcnZpY2VhY2NvdW50LmNvbSJ9.XMKjpZ0rrkIOugP8IRTv81
19      Jwp61z2GWXbQmlT2trf8sB65wT8RB2CU
20      -NKex75czN680_DUPShHnk3B04BtjgNjUF_ZPHiDABdiQ7f
21      -Ny5Exw2DgIVYf04fxM1wnk4XQjgSkqsl7wS0HV-aMcQd8Nw
22      "
23  }

```

← → C

https://{your-organization}.grafana.net/dashboards



Dashboards

Manage dashboards & folders



Manage



Configuration

Data Sources

Users

Teams

Plugins

Preferences

API Keys

Find Dashboard by name

New Dashboard

New Folder

Import

Filter by Starred

Filter By Tag



Configuration

Organization: Main Org.



Data Sources



Filter by name or type

Add data source



influxdb.example.com

default

INFLUX

http://influxdb.example.com



Stackdriver

STACKDR



Data Sources influxdb.example.com

Type: InfluxDB

Settings

Name i influxdb.example.com

Default on

HTTP

URL i http://influxdb.example.com

Access i Server (Default) Help ↗

Whitelisted Cookies i Add Name

Auth

Basic Auth i

With Credentials i

TLS Client Auth i

With CA Cert i

Skip TLS Verify i

Forward OAuth Identity i

InfluxDB Details

Database i telegraf

User i

Password i

Password i

HTTP Method i

GET i

Database Access

Setting the database for this datasource does not deny access to other databases. The InfluxDB query syntax allows switching the database in the query. For example:

`SHOW MEASUREMENTS ON _internal` or

`SELECT * FROM "_internal".."database" LIMIT 10`

To support data isolation and security, make sure appropriate permissions are configured in InfluxDB.

oakos screenshot