••• verifone

https://verifone.cloud/docs/oakos/using-dashboard-api/machine-info-and-management Updated: 27-Nov-2020

Machine info and management

Dashboard machine nfo

To receive the same information about a machine that the OakOS Dashboard Web Portal receives, the following request can be made:

GET Request

 $http://{ \{ dashboardHost \} \} / api/machine / \{ \{ dashboardMachine \} \}$

Both of these variables should already be in your environment settings from the previous exercise.

Host Info

The same is true for the Host info and this request can be made with all the variables present in the environment.

GET Request

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/host/info
```

Host Reboot

This POST request simply reboots the machine.

POST Request

```
http://{{dashboardHost}}/api/{{dashboardVersion}}/machine/
{{dashboardMachine}}/host/reboot
```

The following image shows how this request like many others requires a "Content-Type" of "application/json" are sent.

		Postm	an
🕂 New 🔻 Import Runner	.	H My Workspace	🖌 🚑 Invite
Q Filter History Collection	s		ashboard Machine I
Trash	Ģ	▶ Reboot POST ► http://{{dashboardHost}}/api/v2/machine/{{dashboardHost}}	
44 requests		Params Authorization Headers (1) Body	Pre-request Script
Authentication	•••	KEY	VALUE
POST Dashboard login		Content-Type	application/json
Machine		Кеу	Value
✓ ■ v2		Response	
Management Dashboard Machine Info			
GET Dashboard Machine Info			
GET Info			
POST Reboot		Hit	the Send butt
 Network 			
 Touch 			
 Display 			
 Audio 			
Application			
Automatic			
Components			