

关于失败的部署的技术说明与错误“超出的配额CPU。限制：8.0”

目录

[简介](#)

[问题：部署失效与错误“超出的配额CPU。限制：8.0”](#)

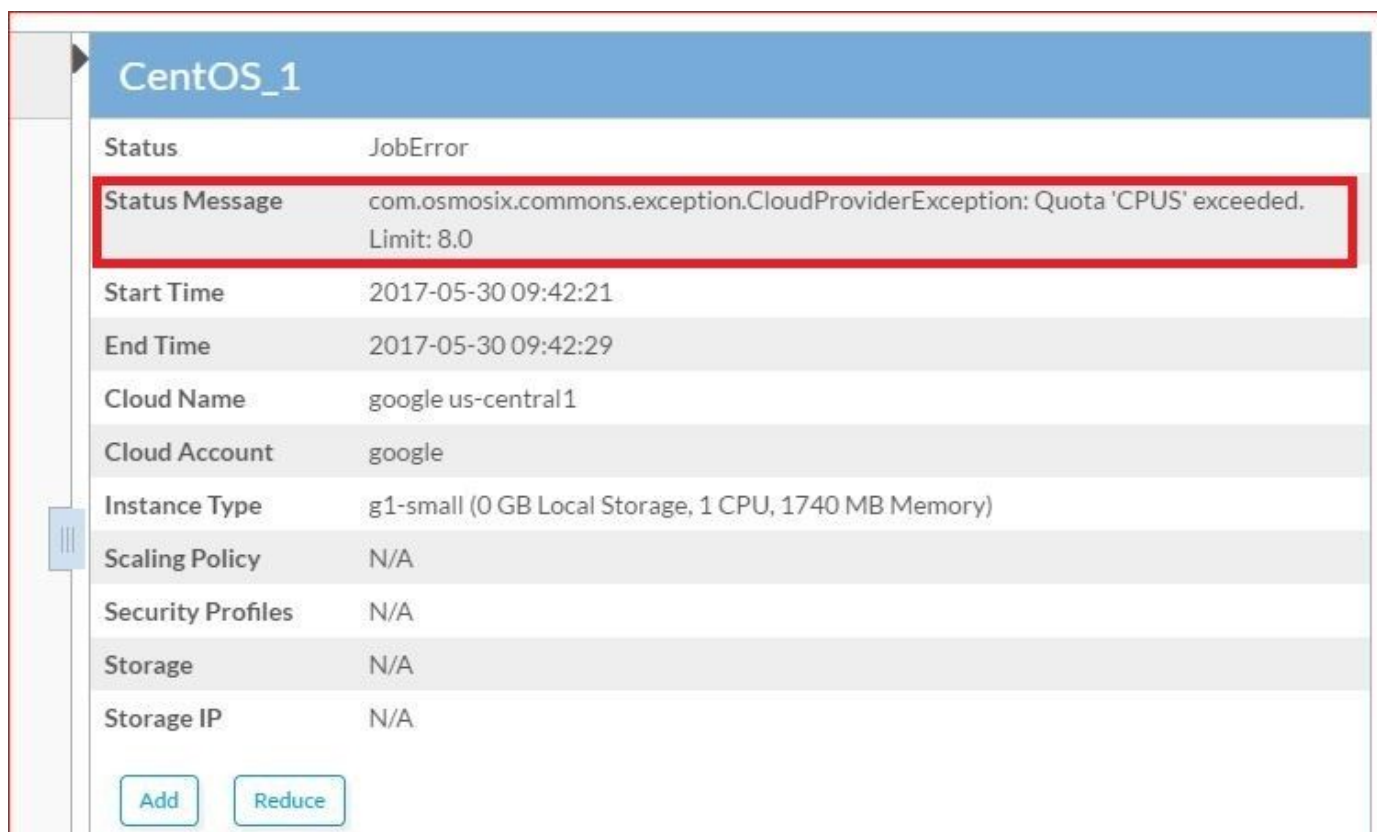
[解决方案](#)

简介

本文描述如何解决CPU的超出的错误消息，当在谷歌Cloud时。

[问题：部署失效与错误“超出的配额CPU。限制：8.0”](#)

无法部署在谷歌网云GCE的实例与Cisco Call Manager (CCM)版本4.8.0/4.7.x。它失效与错误“超出的配额CPU。限制：8.0.”，如镜像所显示：



CentOS_1	
Status	JobError
Status Message	com.osmosix.commons.exception.CloudProviderException: Quota 'CPUS' exceeded. Limit: 8.0
Start Time	2017-05-30 09:42:21
End Time	2017-05-30 09:42:29
Cloud Name	google us-central1
Cloud Account	google
Instance Type	g1-small (0 GB Local Storage, 1 CPU, 1740 MB Memory)
Scaling Policy	N/A
Security Profiles	N/A
Storage	N/A
Storage IP	N/A

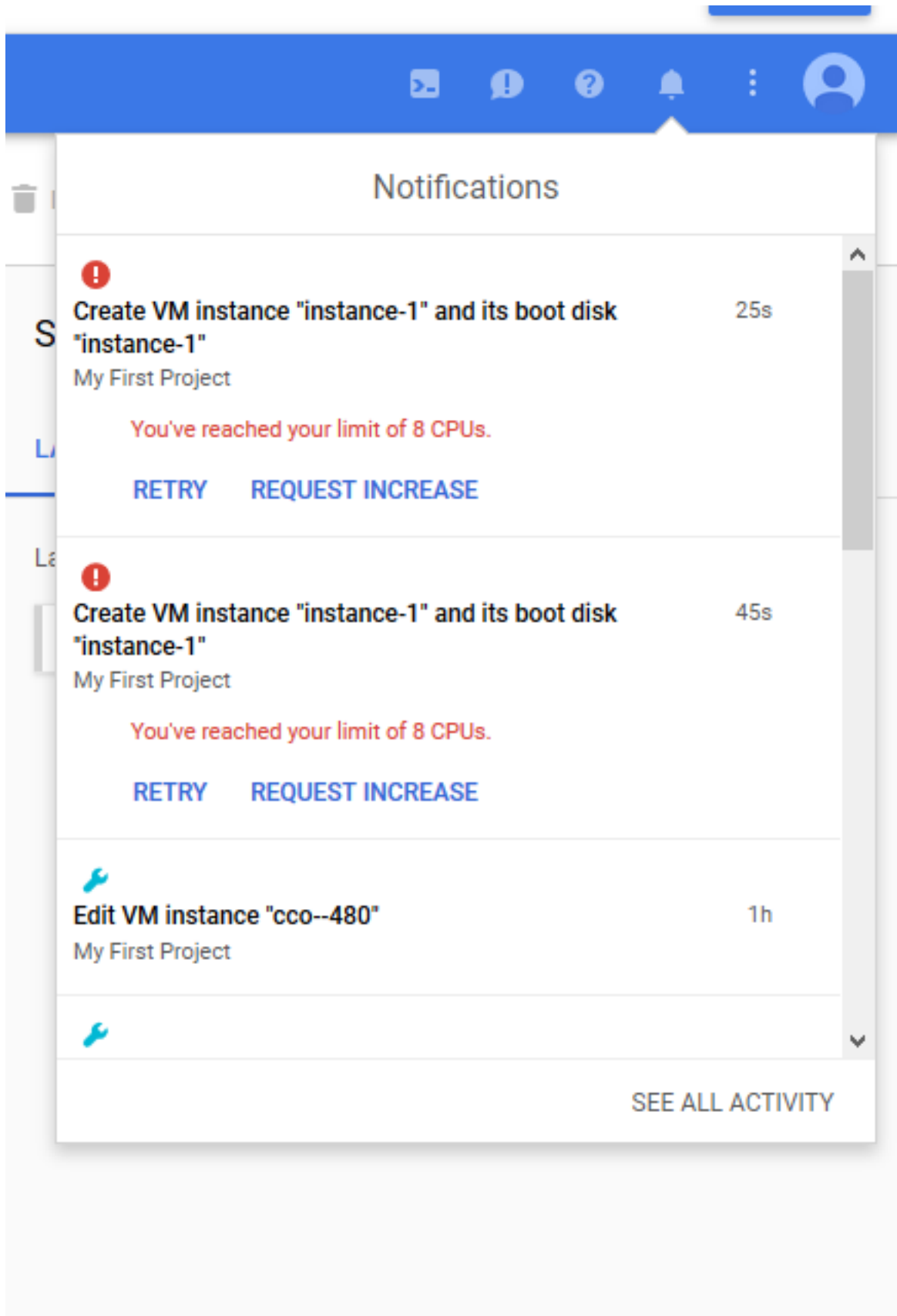
[Add](#) [Reduce](#)

在CCO osmosix日志，您能找到此错误：

```
AppLifecycleImpl[17,Jango,STARTING] 17-05-30 04:21:37 / (running)
=====
ClusterLifecycleImpl[18,CentOS_1,WAITING_TO_START,0] (not started)
```

```
2017-05-30 04:21:38,473 INFO impl.AbstractLifecycle [threadPoolExecutor-2] -
DeploymentJobName=CentOS_1 DeploymentJobID=18 ClusterLifecycleImpl[18,CentOS_1,STARTING,0] state
from WAITING_TO_START -> STARTING
2017-05-30 04:21:41,708 WARN util.MacroUtil [threadPoolExecutor-2] - Value for key: JOB_DESC
is null
2017-05-30 04:21:42,837 INFO impl.GatewayServiceImpl [threadPoolExecutor-2] - VLAN ID:null
2017-05-30 04:21:42,959 INFO gc.GoogleComputeCloudProviderV1 [threadPoolExecutor-2] -
NetworkInterfaceInfo{privateIPAllocationMode=DHCP, networkID='default', order=1,
publicIpAllocate=true, staticIPAllocation=null, ipamCallOutAllocation=null, properties=null}
2017-05-30 04:21:45,951 ERROR gc.BaseGoogleComputeCloudProvider [threadPoolExecutor-2] -
GoogleJsonErrors
2017-05-30 04:21:45,952 ERROR gc.BaseGoogleComputeCloudProvider [threadPoolExecutor-2] - Google
JsonResponse Exception
com.google.api.client.googleapis.json.GoogleJsonResponseException: 403 Forbidden
{
  "code" : 403,
  "errors" : [ {
    "domain" : "usageLimits",
    "message" : "Quota 'CPUS' exceeded. Limit: 8.0",
    "reason" : "quotaExceeded"
  } ],
  "message" : "Quota 'CPUS' exceeded. Limit: 8.0"
}
```

登陆对谷歌Cloud UI，并且检查Notification选项，如镜像所显示，您能找到确切的错误。



根据您订阅的规划的资源分配有限。如果超过限制。

如镜像所显示，为了验证，登录到GCC和选择**配额**，您能找到您的现有规划的定额。

Google Cloud Platform My First Project

IAM & Admin

Quotas [EDIT QUOTAS](#)

Quota type: Quotas with usage Service: Google Compute Engine Metric: All metrics Region: All regions Clear

You can't request an increase until you upgrade your free trial account. [Upgrade account](#)

Service	Region	Used	Limit
Google Compute Engine Total SSD disk reserved (GB)	us-central1	100 / 100	100 / 100
Google Compute Engine CPUs	us-central1	8 / 8	8 / 8
Google Compute Engine CPUs (all regions)	Global	8 / 24	8 / 24
Google Compute Engine In-use IP addresses	us-central1	2 / 8	2 / 8
Google Compute Engine Networks	Global	1 / 5	1 / 5
Google Compute Engine Firewall rules	Global	9 / 100	9 / 100
Google Compute Engine	Global	8 / 100	8 / 100

解决方案

这能通过如果需要，检查GCE当前订阅和升级解决或删除未使用实例发布资源。