

# Parameter Project Must Conform to Pattern

## Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Problem](#)

[Solution](#)

## Introduction

This document describes the error message that you can face when you deploy vanilla Centos7 image with the use of Google Cloud Platform.

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics:

- Google Cloud Platform
- Virtual Machine Environments

## Components Used

The information in this document is based on these software versions:

- CloudCenter version 4.8.0
- Centos 7 image

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

## Problem

This error message occurs with the deployment of vanilla Centos7 image with the use of CloudCenter with Google Platform. Once you deploy an instance right after ClusterLifecycleAction is started, it fails with this error message:

```
2017-08-30 17:36:36,638 INFO  impl.AbstractLifecycle [threadPoolExecutor-1] - 
DeploymentJobName=CentOS_7 DeploymentJobID=50 ClusterLifecycleImpl[50,CentOS_7,STARTING,0] state
from WAITING_TO_START -> STARTING
2017-08-30 17:36:39,847 ERROR event.LifecycleEventProcessor [threadPoolExecutor-1] - Exception
occurred while resolving Action-event.
com.osmosix.commons.exception.CloudProviderException: java.lang.IllegalArgumentException:
```

```
Parameter project must conform to the pattern (?:(?:[-a-z0-9]{1,63}\.)*(?:[a-z](?:(-a-z0-9]{0,61}[a-z0-9])?))?:(?:[0-9]{1,19}|(?:(a-z0-9)(?:(-a-z0-9){0,61}[a-z0-9])?))  
at  
com.osmosix.commons.cloudProvider.gc.GoogleComputeCloudProviderV1.createVolumes(GoogleComputeCloudProviderV1.java:1244)  
at com.osmosix.gateway.impl.GatewayServiceImpl.createVolumes(GatewayServiceImpl.java:2666)  
at  
com.osmosix.gateway.lifecycle.action.orchestration.node.LifecycleCreateVolumesAction.createVolumes(LifecycleCreateVolumesAction.java:161)  
at  
com.osmosix.gateway.lifecycle.action.orchestration.node.LifecycleCreateVolumesAction.execute(LifecycleCreateVolumesAction.java:80)  
at  
com.osmosix.gateway.lifecycle.action.workflow.SequentialWorkflowAction.execute(SequentialWorkflowAction.java:42)  
at  
com.osmosix.gateway.lifecycle.event.LifecycleEventProcessor.resolveAndExecuteAction(LifecycleEventProcessor.java:32)  
at  
com.osmosix.gateway.lifecycle.event.LifecycleAgentListener.onApplicationEvent(LifecycleAgentListener.java:16)  
at  
com.osmosix.gateway.lifecycle.event.LifecycleAgentListener.onApplicationEvent(LifecycleAgentListener.java:7)
```

## Solution

This issue is a known issue and is addressed in CloudCenter version 4.8.1.

CloudCenter JIRA REF: [CORE-15235](#)