**ERROR:** (gcloud.deployment-manager.deployments.create) Error in Operation [operation-1576778888651-59a12718c21d7-6fbfd6eb-223b56b0]: errors:- code: MANIFEST\_EXPANSION\_USER\_ERROR location: /deployments/echo-service/manifests/manifest-1576778888692 message: |- Manifest expansion encountered the following errors: Invalid properties for 'instance.jinja': ['us-central1-b'] is not of type 'string' at ['zone'] Resource: instance Resource: config

**Instance.ninja**

{#

Copyright 2017 Google Inc.

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and

limitations under the License.

#}

resources:

- name: {{ env['deployment'] }}

type: compute.v1.instance

properties:

zone: {{ properties['zone'] }}

machineType: zones/{{ properties['zone'] }}/machineTypes/{{ properties['machineType'] }}

metadata:

items:

- key: deployment

value: {{ env['deployment'] }}

{% if imports['startup-script'] %}

- key: startup-script

value: |

{{ imports['startup-script']|indent(12) }}

{% endif %}

{% for i in properties["metadata"] %}

- {{ i }}

{% endfor %}

disks:

- deviceName: boot

boot: true

autoDelete: true

initializeParams:

diskSizeGb: 10

sourceImage: {{ properties['sourceImage'] }}

networkInterfaces:

- name: {{ ID }}-eth0

network: {{ properties['network'] }}

{% if properties['subnet'] %}

subnetwork: {{ properties['subnet'] }}

{% endif %}

accessConfigs:

- name: eth0

type: ONE\_TO\_ONE\_NAT

serviceAccounts:

- email: {{ properties['serviceAccount'] }}

scopes:

- '<https://www.googleapis.com/auth/cloud-platform>'

{% if properties['tags'] %}

tags:

items:

{% for i in properties["tags"] %}

- {{ i }}

{% endfor %}

{% endif %}

outputs:

- name: url

value: http://$(ref.{{ env['deployment'] }}.networkInterfaces[0].accessConfigs[0].natIP)