Open Infrastructure - Task #6914

Task # 6869 (Rejected): Challenge OpenStack and OpenNebula with ucloud

Task # 6897 (Rejected): Create ucloud-image service

ucloud-image-scanner

07/01/2019 06:59 PM - Ahmed Bilal

Status: Closed Start date: 07/01/2019

Priority: Normal Due date:

Assignee: Ahmed Bilal % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

PM Check date:

Description

• Scans all entries in /v1/image

- 1. If there is a json with TO_BE_CREATED
 - 1. Look for the filename below basepath/\$owner/\$filename
 - 2. If it is not there, error out
 - 3. If image is found
 - 1. Verify that it is qcow2 format (file or qemu-img)
 - 2. Convert it to raw and import it into ceph using

```
qemu-img convert -f qcow2 -0
raw image.qcow2 image.raw | rbd import - imagestorename/image-uuid
```

History

#1 - 07/01/2019 07:00 PM - Ahmed Bilal

- Parent task set to #6897

#2 - 07/01/2019 08:19 PM - Ahmed Bilal

• Everything mentioned above is completed. Only, I couldn't be able to check whether it is successfully imported into CEPH because I don't have it.

#3 - 07/01/2019 08:19 PM - Ahmed Bilal

- Status changed from New to Feedback

#4 - 07/15/2019 04:32 PM - Ahmed Bilal

- Status changed from Feedback to In Progress

#5 - 11/28/2019 08:28 PM - Ahmed Bilal

- Status changed from In Progress to Closed

04/17/2024 1/1