# Open Infrastructure - Task #7654

Task # 7649 (Rejected): Sketch a VM backup & restore

# Get VMs info from Opennebula and save it in etcd

01/27/2020 10:59 AM - Ahmed Bilal

Status: Rejected Start date: 01/27/2020

Priority: Normal Due date:

Assignee: Ahmed Bilal % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

PM Check date:

#### Description

Create a service that gets VMs' information from OpenNebula and save it in etcd. It should also update/sync this information every 10 minutes.

## History

#### #1 - 01/27/2020 05:37 PM - Ahmed Bilal

Done

## #2 - 01/27/2020 09:29 PM - Nico Schottelius

Where does it run / update every 10 minutes?

#### #3 - 01/28/2020 09:31 AM - Ahmed Bilal

We can run it either as cron job or put a sleep in the code.

SEC\_IN\_MIN = 60
SEC\_IN\_10MIN = 10 \* SEC\_IN\_MIN
sleep(SEC\_IN\_10MIN)

## #4 - 01/28/2020 10:35 AM - Nico Schottelius

clearly a cron job.

Let's create a new (IPv6 only) service VM based on Alpine, which is dedicated for running stateless scripts (via cron or other means).

=> service.ungleich.ch

We might eventually also use docker on this VM, just as a side note.

Please configure everything on it (getting ungleich tools repo, setting up cronjob) via cdist. The ungleich tools is already somewhere in the dot-cdist repo

redmine@unaleich.ch writes:

## #5 - 01/28/2020 10:36 AM - Nico Schottelius

ping sre team

# #6 - 01/02/2024 01:57 PM - Nico Schottelius

- Status changed from New to Rejected

03/13/2024 1/1