

Open Infrastructure - Task #8091

Alpine-based Opennebula workers

05/30/2020 08:57 AM - Timothée Floure

Status:	Closed	Start date:	05/30/2020
Priority:	Normal	Due date:	
Assignee:	Timothée Floure	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
PM Check date:			
Description			
Plan: move our ONE workers from devuan to alpine.			
<ul style="list-style-type: none">• I managed to get an alpine node to join my test ONE cluster.<ul style="list-style-type: none">◦ Now waiting for llnu to set me up a pet CEPH cluster.• TODO: package/cdistify/upstream alpine node configuration.<ul style="list-style-type: none">◦ Related (where are ONE package definitions tracked?): https://github.com/OpenNebula/one/issues/4844			

History

#1 - 05/30/2020 09:13 AM - Nico Schottelius

Note:

Ceph is to 85-95% in our cdist. It's basically

- install 3 monitors
- install 1+ manager
- have the network address setup correctly and bind for ipv6

redmine@ungleich.ch writes:

#2 - 06/03/2020 09:39 AM - Timothée Floure

Currently working on alpine CEPH packaging for rbd support.

#3 - 06/15/2020 10:21 AM - Timothée Floure

Upstreaming RBD support for qemu in alpine is being discussed on https://gitlab.alpinelinux.org/alpine/aports/-/merge_requests/8795

#4 - 07/29/2021 06:00 PM - Timothée Floure

- Status changed from *In Progress* to *Closed*

This timed out and probably is irrelevant to us now that we're moving to rook.