## Open Infrastructure - Task #7278

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

### Define how networking works in ucloud

10/30/2019 07:13 PM - Nico Schottelius

Status: Rejected Start date: 10/30/2019

Priority: Normal Due date:

Assignee: Nico Schottelius % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

PM Check date:

### Description

Objective: this ticket defines the details

# **Assumptions**

- we want to support empty L2 networks
- We realise L2 networks with vxlans (based on IPv6 underlay), however we should basically abstract this away o i.e. there could potentially also be a vlan type or IPv6 SR based

### **Default network**

To make life easier for people who don't care

TBD

Networking model 1: vxlan + radvd

**Networking model 2: L2 only** 

#### History

#### #1 - 10/31/2019 09:19 AM - Ahmed Bilal

Currently, I setup ucloud with bridged networking (radvd + rdnssd).

#### #2 - 01/02/2024 02:04 PM - Nico Schottelius

- Status changed from In Progress to Rejected

03/20/2024 1/1