Open Infrastructure - Task #7186

Add support for general VPN including IPv4

09/30/2019 11:40 AM - Nico Schottelius

Status: Closed Start date: 09/30/2019 **Priority:** Normal Due date: 10/31/2019 Assignee: Sanghee Kim % Done: 0% Category: **Estimated time:** 0.00 hour Target version: PM Check date:

Description

- Need some NAT'ing IPv4 addresses
 - ∘ "burned IPs"
- We will support NAT64 as an addition
 - Create specific name servers (?)
- Pricing model: 15 CHF/month
- Should be fully automated, maybe within ucloud

How to implement

- Add a product in ucloud-pay (Mondi)
 - Add business logic in ucloud-pay to terminate VPN if not paid anymore
- Create a frontend for ucloud-pay (Mondi)
- Create landing page (might be the same as the frontend) (Mondi, Sanghee)
- Create / configure DNS servers (Balazs, Jin-Guk)
- Setup NAT44 (Balazs, Jin-Guk)
- Add Sanghee as a test client (Balazs)
- Create blog entry (Sanghee)

ETA end of month

History

#1 - 09/30/2019 11:41 AM - Nico Schottelius

- Description updated

#2 - 01/13/2020 06:37 PM - Moris Jones

Errrr what is it with your VPN pricing? Did you go skiing and get altitude sickness?

Market price for VPN services is \$5 - \$12 per month.

The high end services offer multiple server locations in every continent and dedicated servers for all different protocol types - file-sharing, VOIP, netflix etc etc

The free IPv6 VPN included with a VM is a killer product

The 120CHF/year IPv6 VPN is a joke, or a marketing ploy to sell VMs, since the cheapest VMs are cheaper than the VPN.

Now you want to charge more than double that for including IPv4?

You know about the ProtonVPN service just the other side of the Alps, right?

#3 - 01/03/2024 08:50 AM - Nico Schottelius

- Status changed from New to Closed

03/20/2024 1/1