

Complement (Proposal of Dashboard for TaaS (v0.2))

Kazuhiro Suzuki and Soichi Shigeta
(Fujitsu Laboratories)

2016/03/15

Make it easy to select an appropriate port

Create Tap Service

Tap Service > Port

Ports * ? Select port for your tap service.

- (80ead71f-960d-46d9-9918-7a828a5f8001) 192.168.1.10
- (80ead71f-960d-46d9-9918-7a828a5f8001) 192.168.2.12**
- (63f88e32-82d4-4c11-bb7a-c0af1f5bfddde) 192.168.1.10
- web-2-port (592da038-caa1-4595-b5ea-bb420e6d7b39) 192.168.1.17
- (112e7fb7-5717-4543-be96-8eb98451da73) 192.168.1.15
- (5045f593-61cf-4861-a363-8713c81a50ea) 192.168.2.10
- web-1-port (9200b10e-b130-41f6-b7dc-7d381c2690dd) 192.168.1.16
- (e50e9e8d-b9d6-4220-857e-27ca0b100b9e) 192.168.2.1
- monitor-port (82221de7-f6c7-498d-a7f4-3a1fc293ff62) 192.168.2.13
- (efbf6d43-fce3-4a90-856b-5254e08ea25d) 192.168.1.1

Cancel < Back Create

Name (if it is given), uuid, and IP address are shown for each port

Create Tap Flow

Information > Tap Service > Port

Port * ? Select port for your tap flow.

- (112e7fb7-5717-4543-be96-8eb98451da73) 192.168.1.15
- (5045f593-61cf-4861-a363-8713c81a50ea) 192.168.2.10
- web-2-port (592da038-caa1-4595-b5ea-bb420e6d7b39) 192.168.1.17**
- (e50e9e8d-b9d6-4220-857e-27ca0b100b9e) 192.168.2.1
- monitor-port (82221de7-f6c7-498d-a7f4-3a1fc293ff62) 192.168.2.13
- (efbf6d43-fce3-4a90-856b-5254e08ea25d) 192.168.1.1
- web-1-port (9200b10e-b130-41f6-b7dc-7d381c2690dd) 192.168.1.16
- (80ead71f-960d-46d9-9918-7a828a5f8001) 192.168.2.12
- (63f88e32-82d4-4c11-bb7a-c0af1f5bfddde) 192.168.1.10

Cancel < Back Create

Name (if it is given), uuid, and IP address are shown for each port

| name | Port ID | Tap Service ID | Actions |
|-------------------------------------|--------------------------------------|--------------------------------------|-----------------|
| <input type="checkbox"/> tap-flow-1 | 9200b10e-b130-41f6-b7dc-7d381c2690dd | 749b375a-a2c1-4d82-adf7-ad356ccee356 | Delete Tap Flow |

Displaying 1 item

Tap-flow list associated with a tap-service

The screenshot shows the OpenStack dashboard interface. On the left is a navigation sidebar with categories like Project, Compute, Network, and Identity. The main content area is titled 'Tap Service Details: tap-service-1'. Below this title is a 'Tap Service Overview' section with fields for Name, ID, Project ID, and Port ID. At the bottom of the main area is a 'Tap Flows' section, which is highlighted with a red dashed border. This section contains a table with two rows of tap flows and two buttons: '+ Create Tap Flow' and 'x Delete Tap Flows'. A yellow callout bubble points to the table with the text 'Associated tap-flows are listed.'

Project ^

Compute ^

Network ^

Network Topology

Networks

Routers

Tap Services

Identity ^

Tap Service Details: tap-service-1

Delete Tap Service

Tap Service Overview

Name tap-service-1
ID f7d8617f-7356-403d-8d52-74ecc4b21b61
Project ID 4f43e88ac6db492db6dd659e8f48fa9f
Port ID 5ab0693f-f84d-4f48-a19a-ad54f754c254

Tap Flows

+ Create Tap Flow x Delete Tap Flows

| <input type="checkbox"/> | Name | Port ID | Tap Service ID | Actions |
|--------------------------|------------|--------------------------------------|--------------------------------------|-----------------|
| <input type="checkbox"/> | tap-flow-1 | 1325661b-fed6-4daf-89ea-38ea7c29093b | f7d8617f-7356-403d-8d52-74ecc4b21b61 | Delete Tap Flow |
| <input type="checkbox"/> | tap-flow-2 | 3c4ea728-a56b-4007-a8d1-0dd1906f94bb | f7d8617f-7356-403d-8d52-74ecc4b21b61 | Delete Tap Flow |

Displaying 2 items

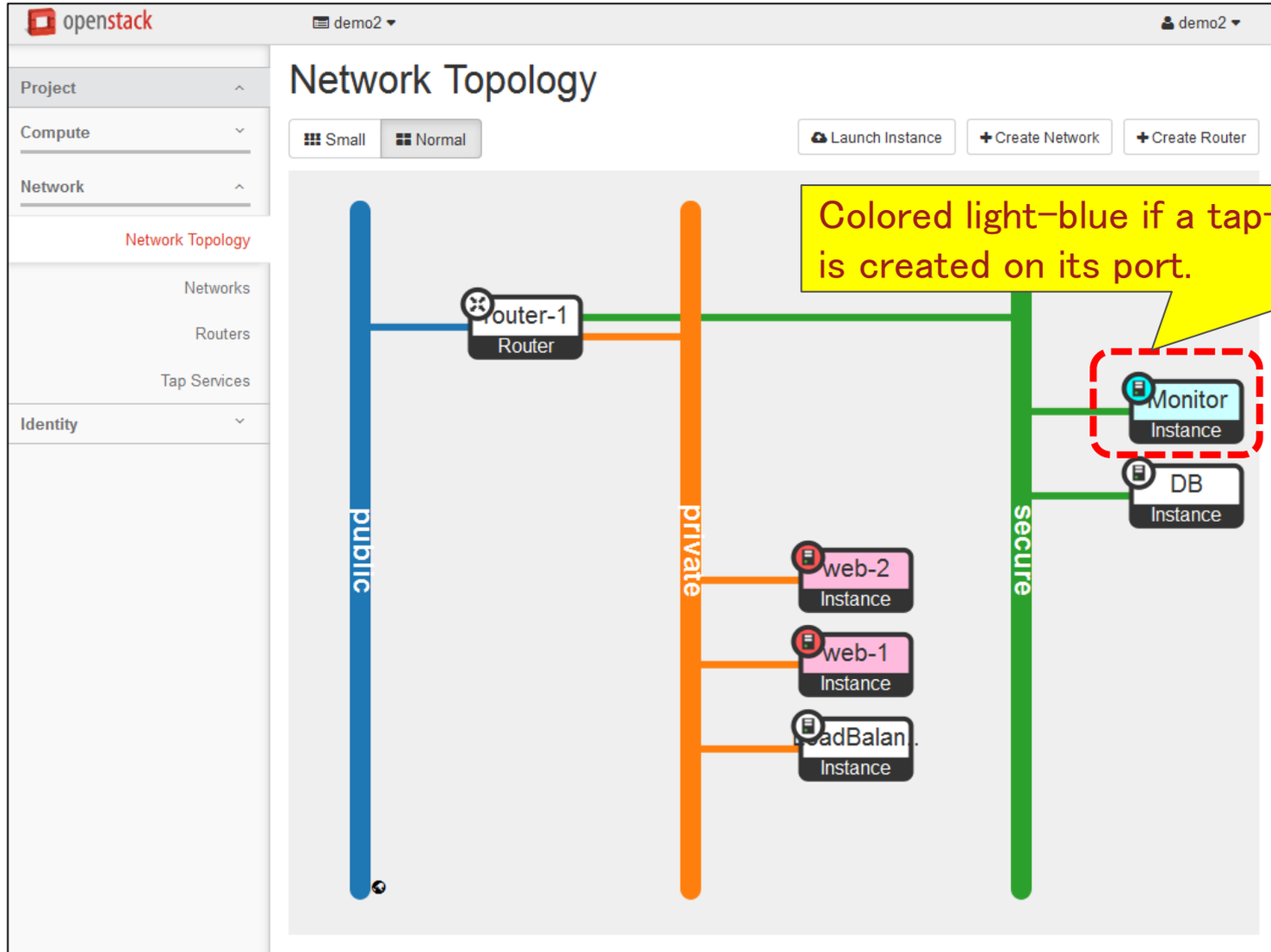
Associated tap-flows are listed.

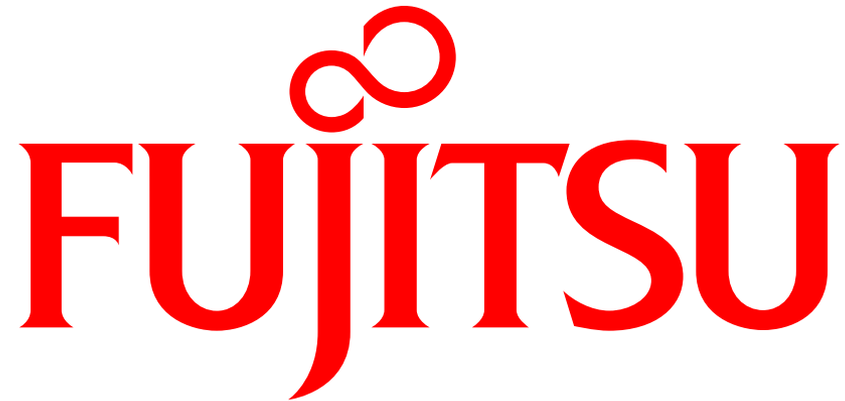
On the Network Topology Tab

The screenshot shows the OpenStack Network Topology interface. On the left is a sidebar with navigation options: Project, Compute, Network, Identity, and sub-items like Networks, Routers, and Tap Services. The main area displays a network diagram with three vertical bars labeled 'public' (blue), 'private' (orange), and 'secure' (green). A router labeled 'router-1' is connected to the 'public' and 'private' bars. Instances 'Monitor', 'web-2', and 'web-1' are connected to the 'private' bar, and a 'DB Instance' is connected to the 'secure' bar. A yellow callout bubble at the top right says 'I will plan to add these buttons.' and points to a red dashed box containing 'Create tap flow' and 'Delete tap flow' buttons. A yellow callout bubble at the bottom left says 'Actually, I think it is nice if “tap-flow-create” and “tap-flow-delete” buttons are shown here!' and points to the 'web-1' instance details popup, which shows ID, STATUS (ACTIVE), and buttons for 'View Instance Details', 'Open Console', and 'Terminate Instance'.

A monitor instance is colored light-blue

■ Example





shaping tomorrow with you