

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

Kazuhiro Suzuki and Soichi Shigeta
(Fujitsu Laboratories)

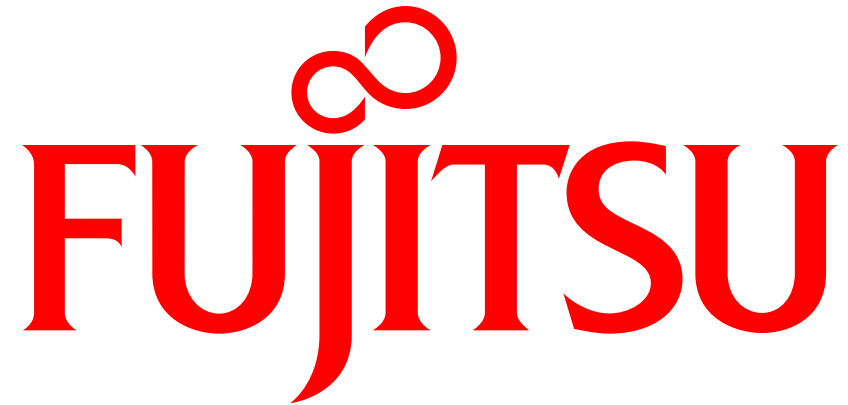
2016/03/16

Yet another idea on Network Topology Tab

- I personally think this design is best suitable in terms of TaaS.

The screenshot shows the OpenStack Network Topology interface. On the left is a sidebar with navigation options: Project, Compute, Network, Identity, Networks, Routers, and Tap Services. The main area displays a network diagram with three vertical busbars labeled 'public' (blue), 'private' (orange), and 'demo' (green). A 'Router-1' is connected to the 'public' and 'private' buses. A 'Monitor' instance is connected to the 'demo' bus. Two 'web' instances ('web-1' and 'web-2') are connected to the 'private' bus. Annotations include:

- A yellow callout pointing to the '+ Create Tap-service' button, labeled "Create Tap-service" button.
- A red dashed box around the '+ Create Tap-service' button.
- A red dashed box around the 'Delete Tap-Service' button in the Monitor instance details, with a yellow callout: "In case of a destination port is associated with an instance, 'Delete Tap-service' button is shown."
- A red dashed box around the '> Create Tap-flow' and 'Delete Tap-flow' buttons, with a yellow callout: "In case of a destination port is NOT associated with an instance, 'Create Tap-flow' and 'Delete Tap-flow' buttons are shown."



shaping tomorrow with you