



Feilong

The open source API for z/VM automation



What is Feilong?

- The Mandarin “Fēilóng or 飞龙” translates to “flying dragon”¹
- Winged legendary creature that flies among clouds in Chinese mythology²



¹ <https://translate.google.com/#view=home&op=translate&sl=zh-CN&tl=en&text=飞龙>

² <https://en.wikipedia.org/wiki/Feilong>

Mission of the project

- Contribute and further develop the RESTful API server that simplifies interaction with the IBM z/VM hypervisor.

Community Benefits

- Have a strong codebase to use, contribute and further develop thanks to the IBM contribution to the project.
- The RESTful API server makes using z/VM easier especially for developers without deep knowledge of z/VM.
- Enable development of self-service Infrastructure-as-a-Service automation of VMs, networking and storage used by z/VM.

Project Information

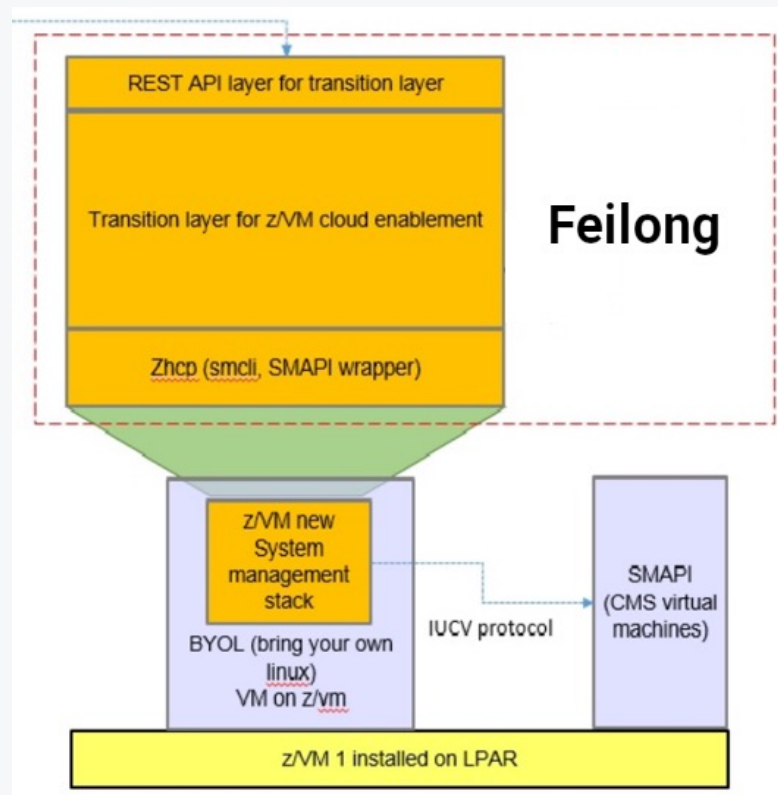
- Home - <https://www.openmainframeproject.org/projects/feilong>
- Github - <https://github.com/openmainframeproject/feilong>
- Documentation - <https://cloudlib4zvm.readthedocs.io/en/latest/index.html>
- z/VM environment available for project contributions (Vicom Infinity)
 - Have not received much community use
- Monthly hour-long meeting on the second Wednesday of the month
 - Supporting global community
 - Odd months in US morning (9:00am EDT) and even months in US evening (9:00pm EDT)
- Meeting notes
 - Posted to Feilong project mailing list
- Staying connected
 - Mailing list

Project Highlights

- 48 contributors
 - Global participation with 35 stars
 - 73 commits merged in 2023
- Promote Feilong through presentations at previous events like VM Workshop, SHARE, Open Mainframe Summit, Open Source Summit
- Used within an IBM product as well as deployed within organizations
- YouTube [recording](#) showing the setup and use Feilong
- [Improve Feilong Packaging Process](#) 2024 Summer mentorship
 - Mentee lives in India
 - Three mentors each have different areas as SMEs as well as being available to answer questions any time of day

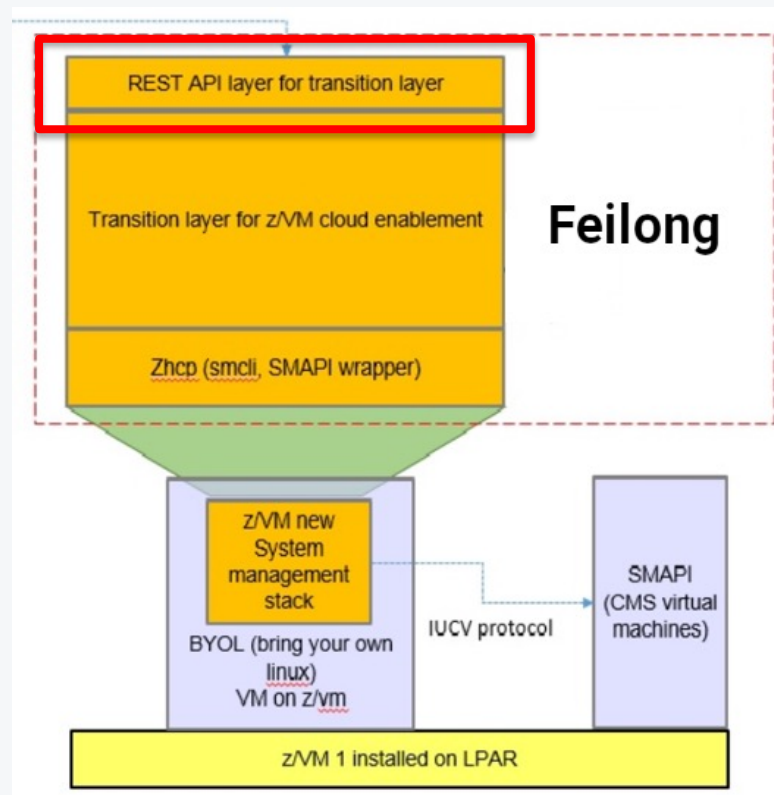
Overall architecture

- REST API Layer
 - Python based
 - REST API
 - Consumed by OpenStack, VMware vRA/vRO
- Transition Layer
 - Python based
 - Multiple thread
 - Called by REST layer
- Smcli (Zhcp layer)
 - Written in C
 - Call SMAPI



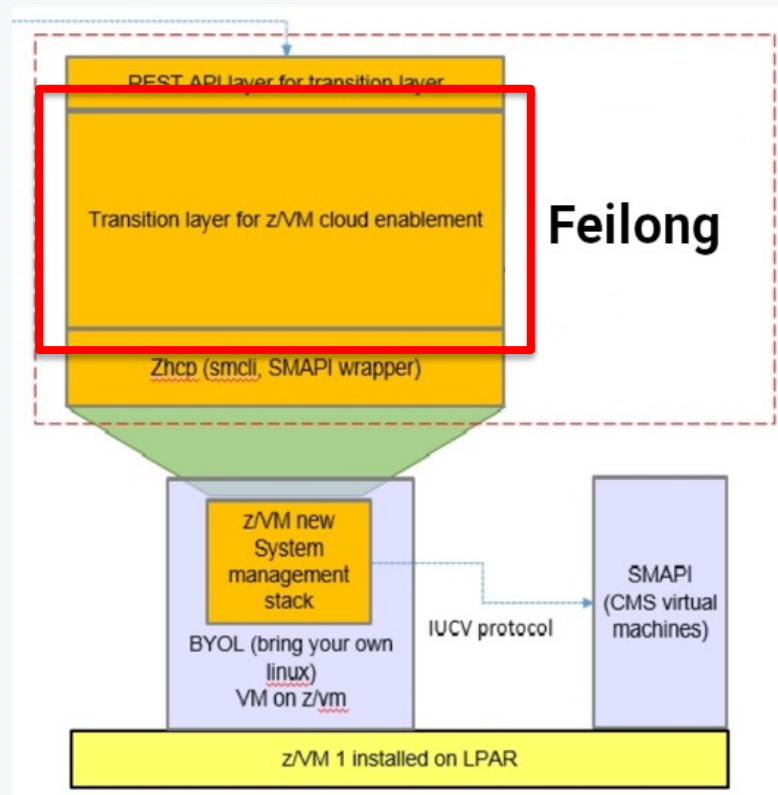
REST API layer

- Accept request from http client
- REST API
 - Example: create a guest
 - POST /servers/abc
- Managed by httpd or nginx services
- Easy to extend
- API backward compatible



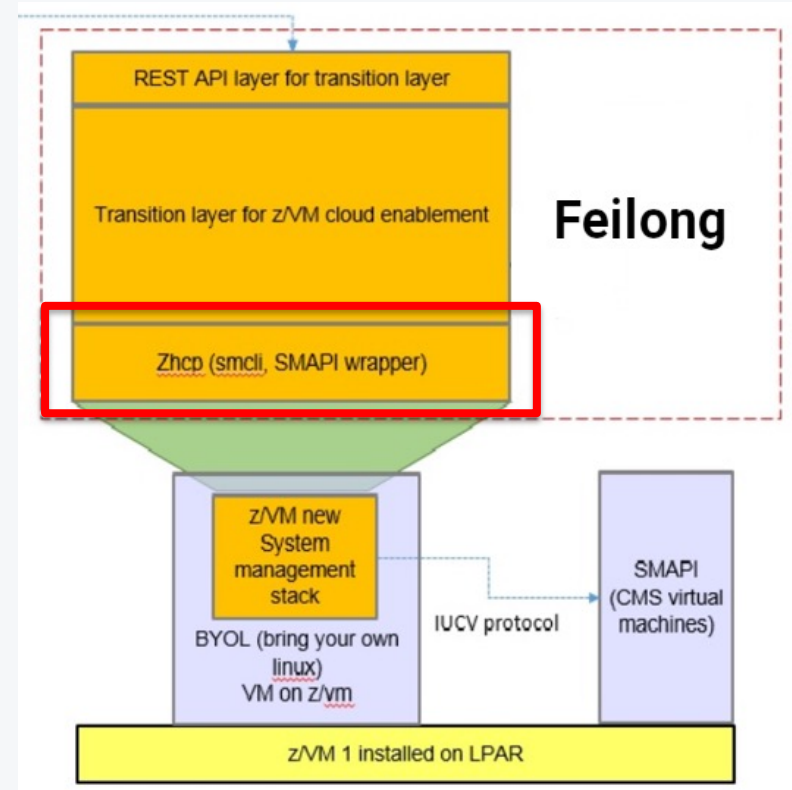
Transition layer

- Accept request from REST API layer
- Handle logic processing
 - Image
 - Vswitch
 - Host (z/VM)
 - Virtual machines
- Call SMAPI through zhcp layer



Zhcp layer

- Accept request from transition layer
- C based wrapper of SMAPI
- Handle requests like
 - Time out
 - Async ID
 - Error from SMAPI

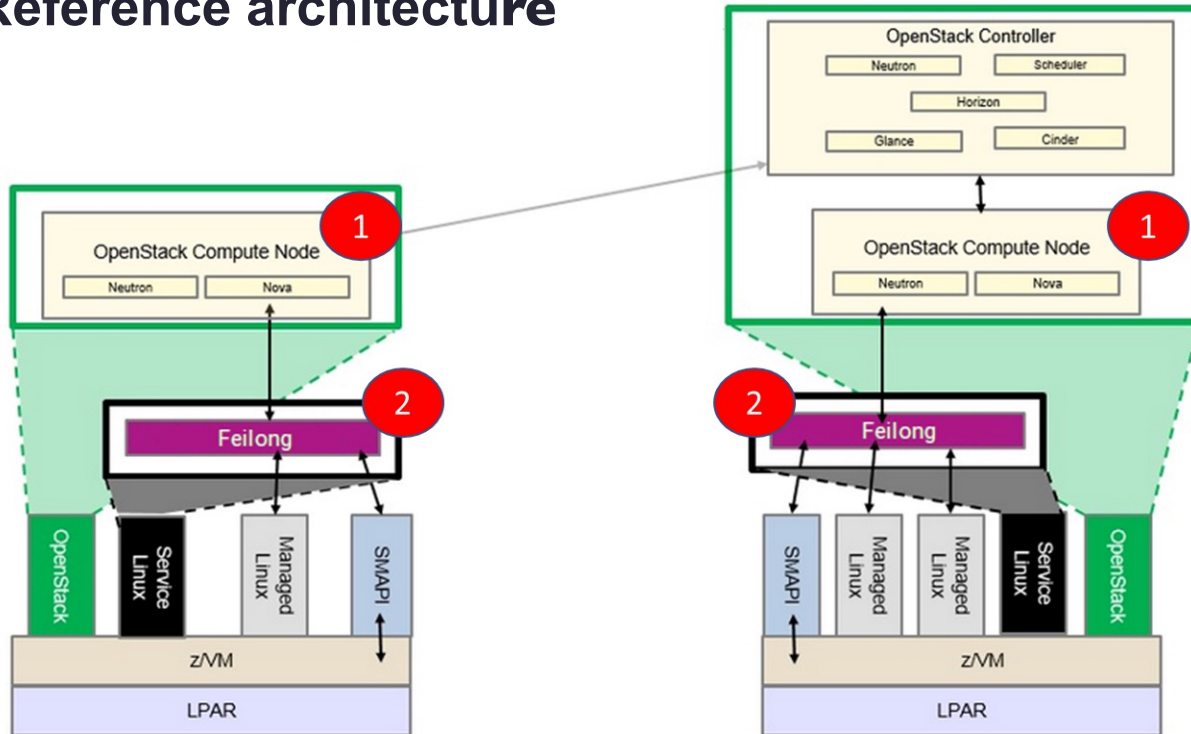




DEMO

*Using the RESTful API to interact with z/VM
(6:08)*

Reference architecture



- 1 Openstack (includes z/VM plugin)
- 2 Feilong



DEMO

*IBM Cloud Infrastructure Center using Feilong
to interact with z/VM (3:55)*

What's next for the project

- Graduate from Incubation to Active status
 - Would like more involvement to complete this
- Project contributions
 - Update documentation
 - New feature testing
- Continue to sponsor OMP summer mentorship projects related to Feilong
- Key focus is to increase awareness of the Feilong project
 - Increase membership and involvement
 - Also increase regularly scheduled project meeting attendance



Thank you!