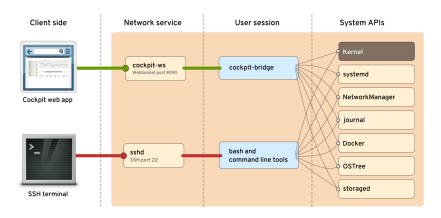
Monty Python's Flying Cockpit devconf.cz 2023

Allison Karlitskaya, Martin Pitt

Cockpit intro

- Interactive Server admin web interface
- Setup and troubleshooting for one or a few machines

Architecture



Demo: Fedora Server

Demo: Connect to a CentOS 9 Stream cloud instance

Making the bridge portable



What's a web app?

- Server delivers the app to the client and the client runs it.
- HTTP + Javascript/CSS/HTML.
- Interaction with the user

Reverse the idea

- Clients can deliver applications to servers
- SSH + Python
- Interaction with the server OS (via Python standard library).

beiboot

Turn a Python interpreter into a complex interactive Python program.

The interpreter can be running in a "different environment".

"Different environments"

A stdin/stdout/stderr connection to a command running somewhere else.

- ssh machine ...
- sudo ...
- podman exec container ...
- flatpak-spawn --host ...

"Different environments"

A stdin/stdout/stderr connection to a command running somewhere else.

- ssh machine python3 -i
- sudo python3 -i
- podman exec container python3 -i
- flatpak-spawn --host python3 -i

beipack

A tool for turning a complex Python program (with libraries, modules, packages, data files, etc.) into a single Python script.

Similar in spirit to zipapp files, but a bit better for our use case.

Putting it together: Hello World

beiboot + beipack: self-containment

```
# beiboot stage1
src = lzma.decompress(src xz)
exec(src, {
    ' name ': ' main ',
    '__self_source__': src_xz,
    '__file__': filename})
# beipack Loader
def __init__(self, contents: Dict[str, bytes]):
    try:
        contents[_file_] = _self_source_
    except NameError:
        pass
```

Demo: Portable bridge

Rollout plan

Python bridge:

- now: Fedora Rawhide, Debian unstable, Arch
- soon: Fedora 38, C9S/RHEL 9 devel
- not: Debian stable, Ubuntu 22.04 LTS, RHEL 8

beiboot functionality:

- now: Flatpak beta
- soon: cockpit/ws container
- all these OSes supported as connection targets

Q & A

Contact:

- #cockpit on Fedora Matrix
- https://cockpit-project.org