



THE LINUX FOUNDATION

mainframes aren't dead

they're just running kubernetes now!

questions I want to answer today

- what are mainframes?
- do they still matter?
- how do they work?
- why would you put containers on them?
- how do you put containers on them?



aren't mainframes
legacy
infrastructure?

yes... but also no!

aren't mainframes
just big, expensive
servers?



90%

of all credit card
transactions are handled
by mainframes [1]

71%

of fortune 500 companies
use mainframes [1]

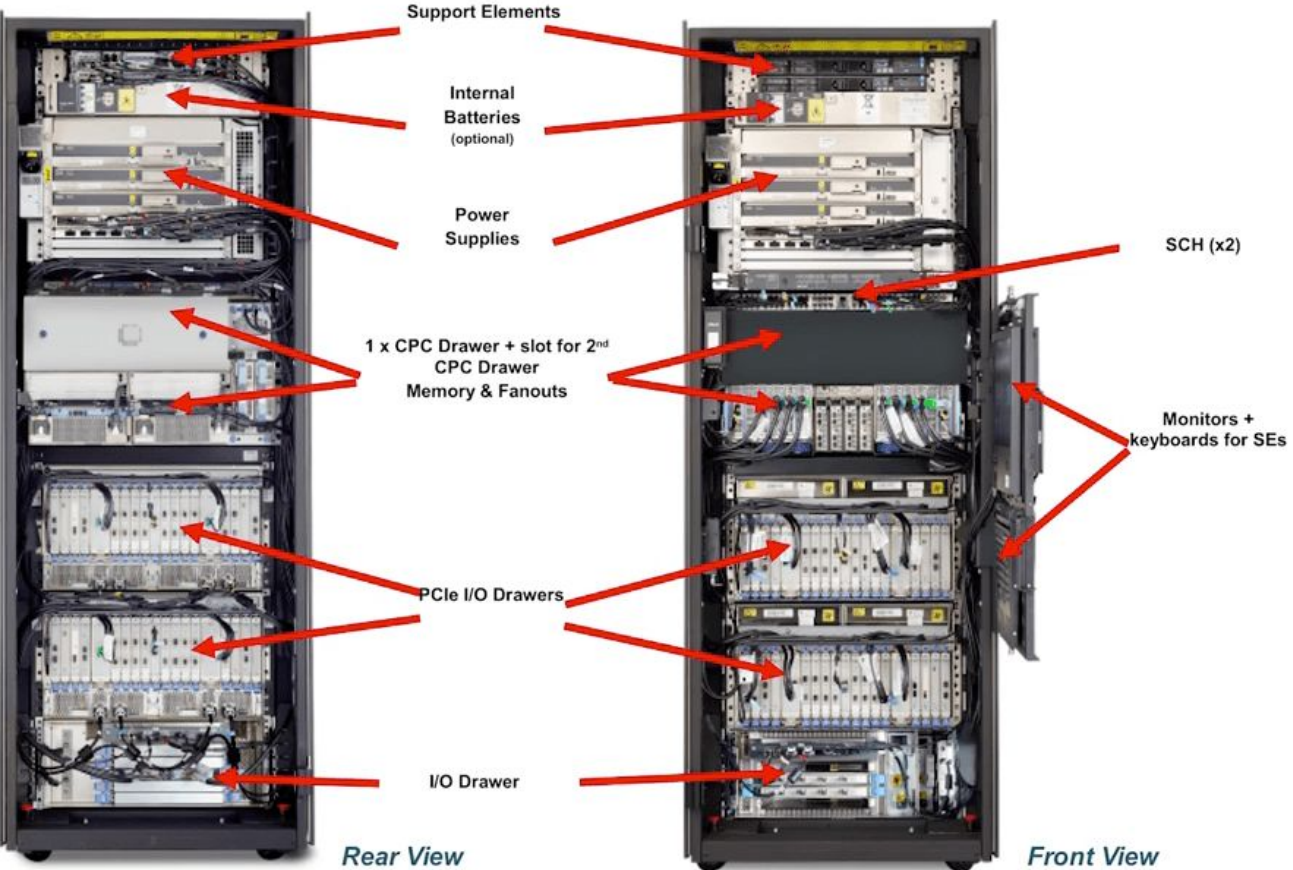
68%

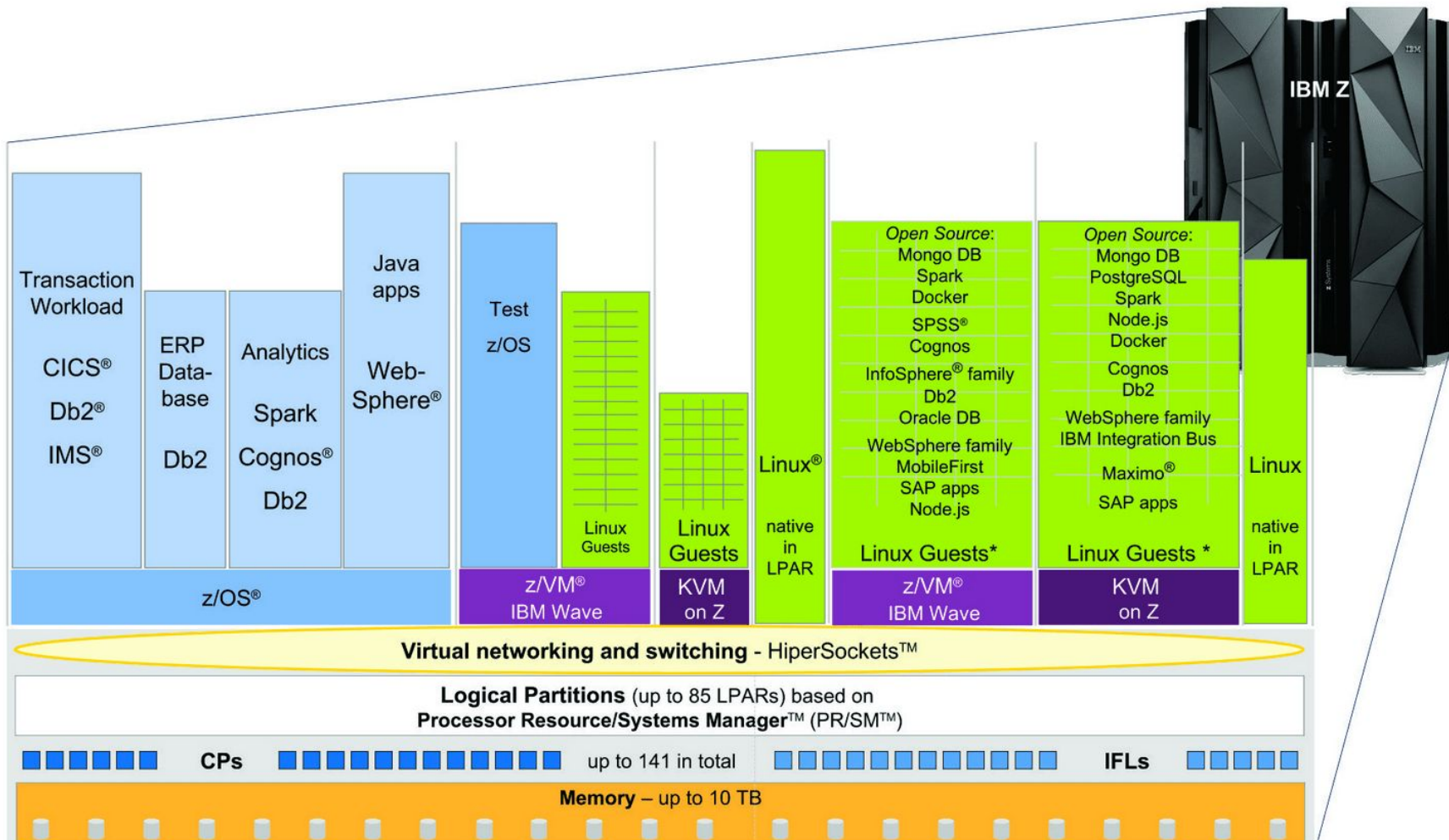
of the world's production
workloads run on
mainframes, yet they only
account for 6% of costs [2]

[1] planetmainframe.com/2022/12/relevance-of-mainframe/

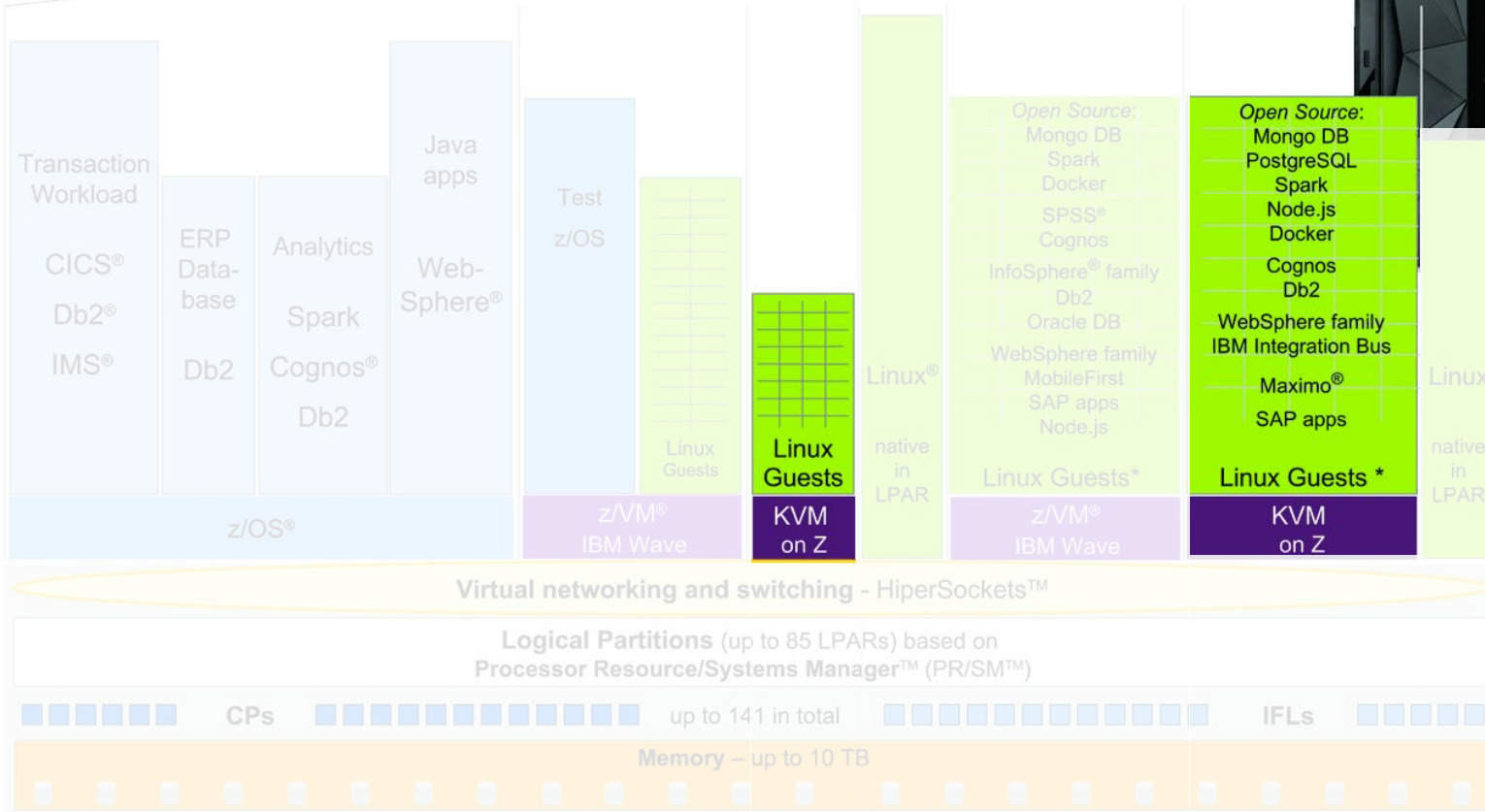
[2] precisely.com/blog/mainframe/mainframe-technology-trends-2023

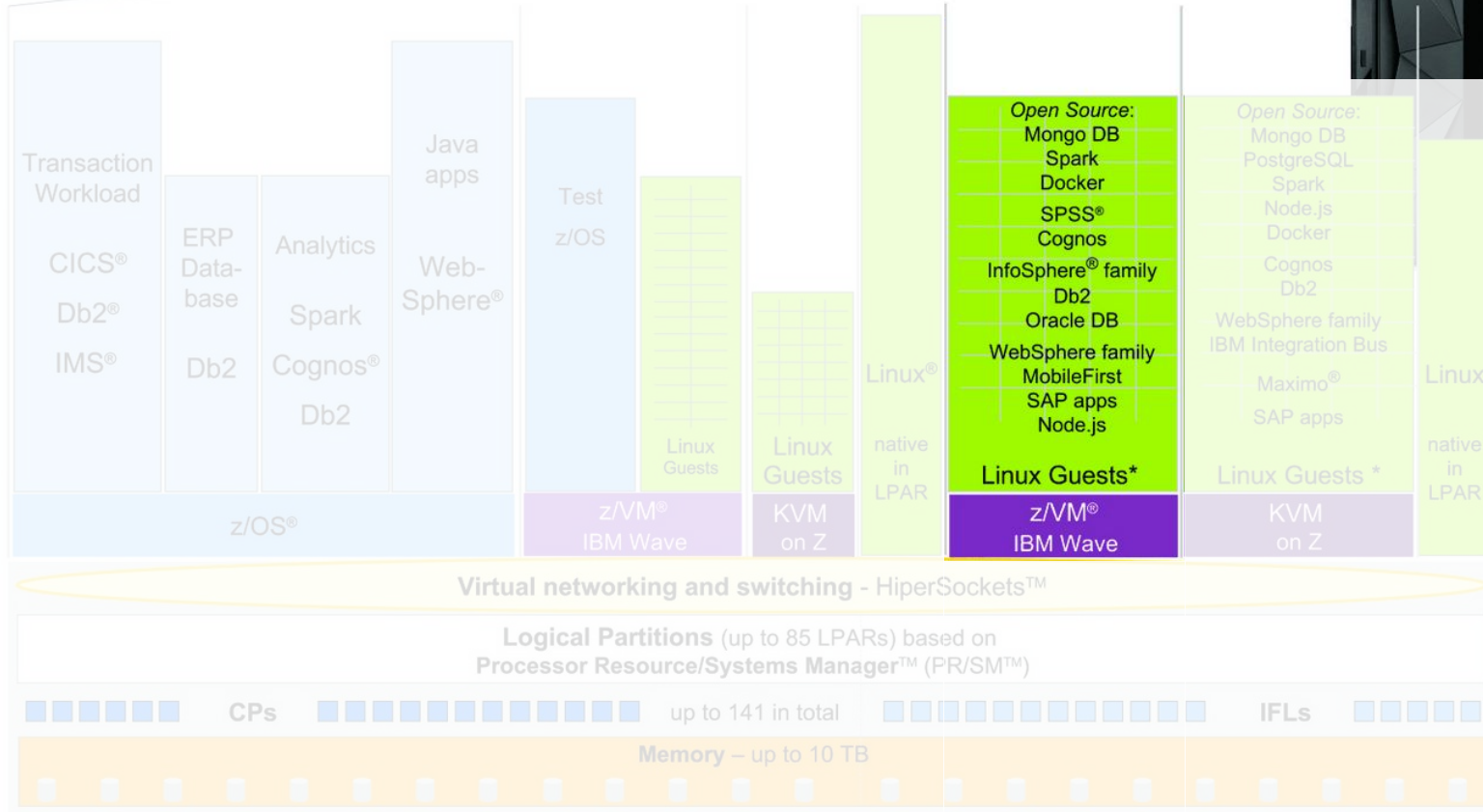
how do they work?

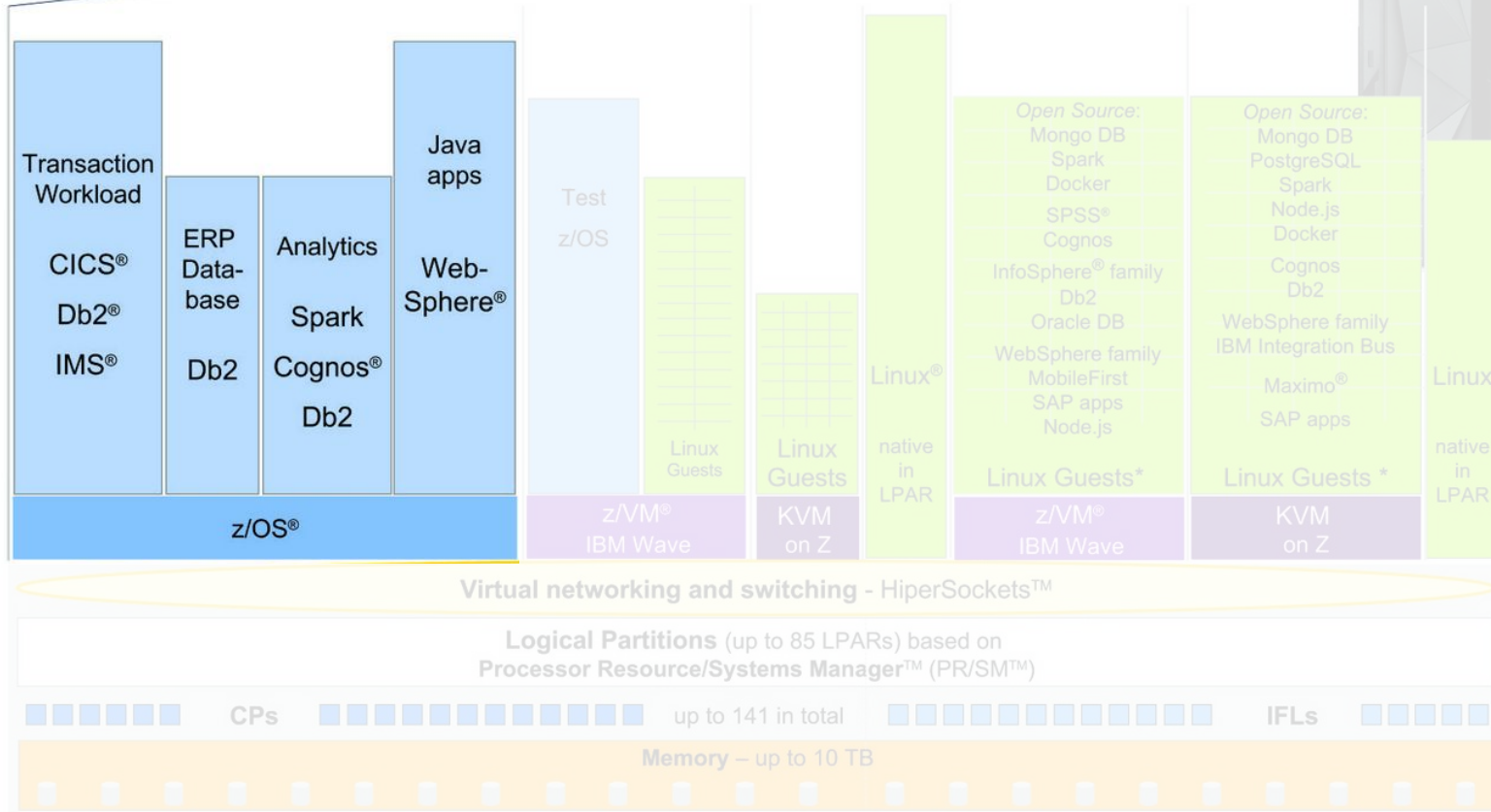




* some workload examples

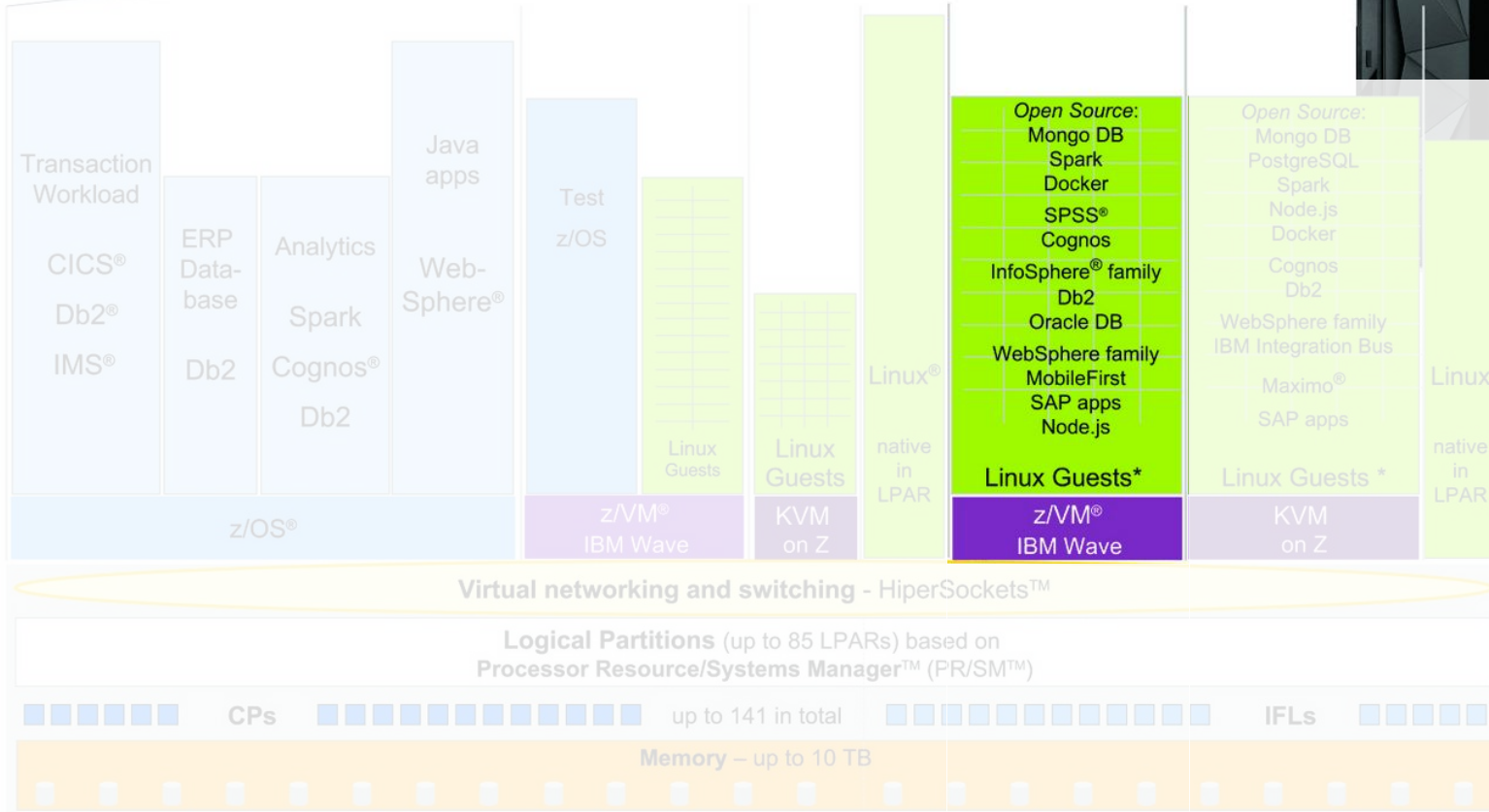






* some workload examples



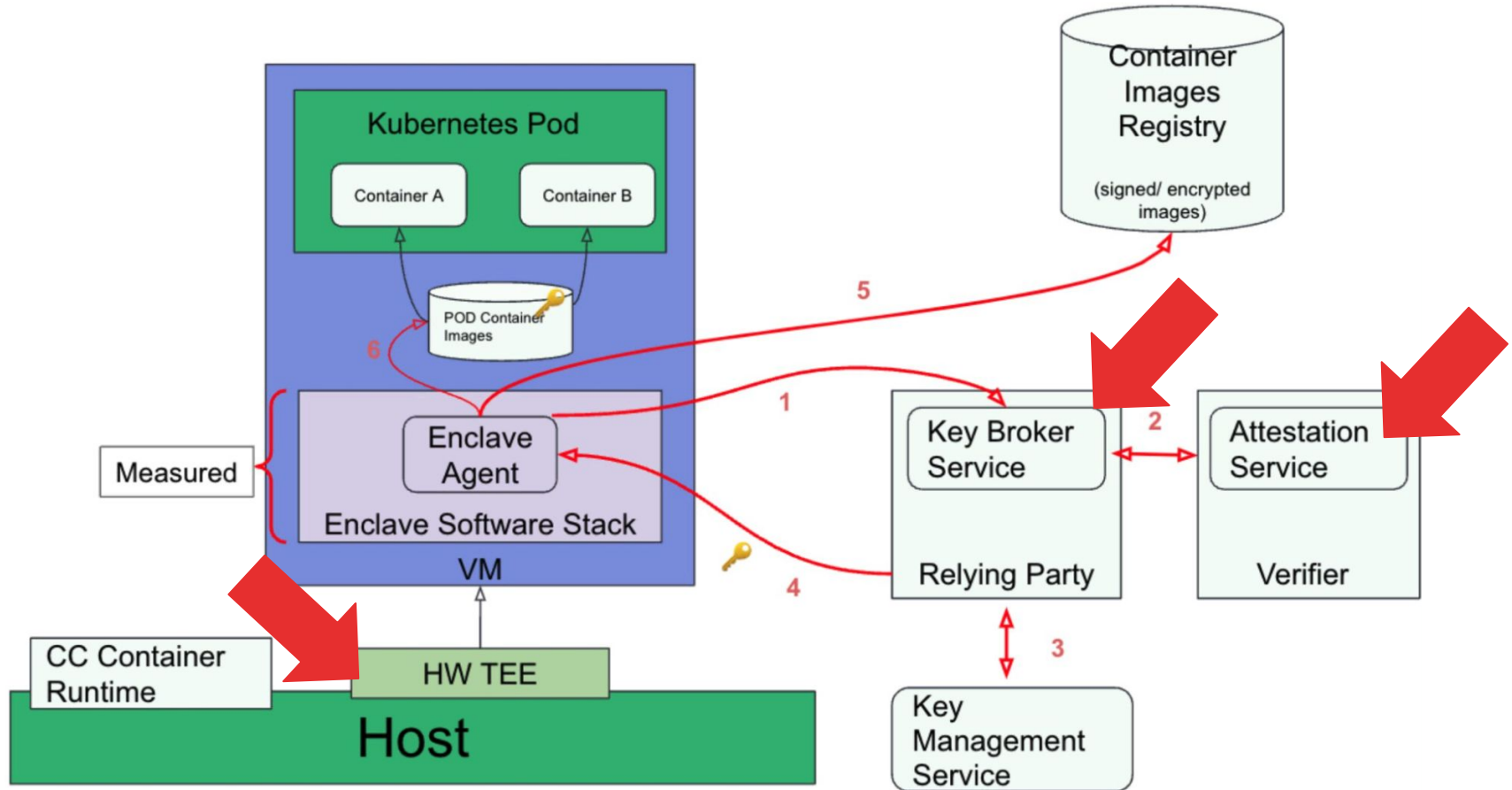


* some workload examples



**why would you put
containers on them?**





how do you put
containers on them?

s390x vs x86



x86 cluster

(bare metal)



2x ctl plane

1x worker



worker z/VM



it's easy, right?

yea :D

1 Node Details:

2 Architecture:	s390x
3 Container Runtime Version:	cri-o://1.33.0
4 Kubelet Version:	v1.29.15
5 Kube-Proxy Version:	v1.29.15
6 PodCIDR:	10.244.2.0/24
7 PodCIDRs:	10.244.2.0/24

	NAME	STATUS	AGE	VERSION	OS-IMAGE	KERNEL-VERSION	ARCH
1	k8s-master-1	Ready	2025-04-16	v1.29.15	Ubuntu 22.04 LTS	5.15.0-136-generic	amd64
3	k8s-worker-1	Ready	2025-04-16	v1.29.15	Ubuntu 22.04 LTS	5.15.0-136-generic	amd64
4	k8s-worker-2	Ready	2025-04-16	v1.29.15	Ubuntu 22.04.1 LTS	5.15.0-56-generic	s390x

```
1  Image:          s390x/postgres:latest
2  Image ID:       docker.io/s390x/postgres@sha256:<sha>
3  Port:           5432/TCP
4  Host Port:     0/TCP
5  State:          Running
6  Started:        Wed, 16 Apr 2025 21:28:56 +0200
```

x86 cluster

(bare metal)

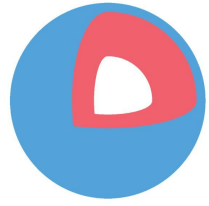


worker lpar



it's easy, right?

no :(



Core OS

LPARs hate me

what's in an s390x iso?

generic.ins

```
1 tree rhcos
2 rhcos
3   └── boot.catalog
4   └── coreos
5     ├── features.json
6     ├── igninfo.json
7     ├── kargs.json
8     └── miniso.dat
9   └── generic.ins
10  └── images
11    ├── cdboot.img
12    ├── cdboot.prm
13    ├── genericdvd.prm
14    └── generic.prm
15      └── initrd.addrsize
16    └── pxeboot
17      └── initrd.img
18      └── kernel.img
19      └── rootfs.img
20    └── redhat.exec
21
22 4 directories, 15 files
```

```
1 images/kernel.img 0x00000000
2 images/initrd.img 0x02000000
3 images/genericdvd.prm 0x00010480
4 images/initrd.addrsize 0x00010408
```

generic.prm

```
1 rd.neednet=1 console=ttySCLP0 coreos.inst.install_dev=sda
2 coreos.live.rootfs_url=http://<HTTP_SERVER>/rhcos-416.94.202410211619-0-live-rootfs.s390x.img
3 coreos.inst.ignition_url=http://<HTTP_SERVER>/ignition/worker.ign ip=dhcp
4 nameserver=<DNS_IP> cio_ignore=all,!condev zfcp.allow_lun_scan=0
5 rd.zfcp=0.0.<FCP_DEV>,0x<WWPN>,0x<LUN>
```

what's in an s390x iso?

generic.ins

```
1 tree rhcos
2 rhcos
3   └── boot.catalog
4   └── coreos
5     ├── features.json
6     ├── igninfo.json
7     ├── kargs.json
8     └── miniso.dat
9   └── generic.ins
10    └── images
11      ├── cdboot.img
12      ├── cdboot.prm
13      ├── genericdvd.prm
14      └── generic.prm
15      └── initrd.addrsize
16    └── pxeboot
17      ├── initrd.img
18      ├── kernel.img
19      └── rootfs.img
20    └── reuidat.exec
21
22 4 directories, 15 files
```

```
1 images/kernel.img 0x00000000
2 images/initrd.img 0x02000000
3 images/genericdvd.prm 0x00010480
4 images/initrd.addrsize 0x00010408
```

generic.prm

```
1 rd.neednet=1 console=ttySCLP0 coreos.inst.install_dev=sda
2 coreos.live.rootfs_url=http://<HTTP_SERVER>/rhcos-416.94.202410211619-0-live-rootfs.s390x.img
3 coreos.inst.ignition_url=http://<HTTP_SERVER>/ignition/worker.ign ip=dhcp
4 nameserver=<DNS_IP> cio_ignore=all,!condev zfcp.allow_lun_scan=0
5 rd.zfcp=0.0.<FCP_DEV>,0x<WWPN>,0x<LUN>
```

josie Thursday at 2:45 PM

we don't have that many mainframe customers I suppose ^^

Nikita Thursday at 2:45 PM

i even guess CoreOS+LPAR wasn't ever used

mainframe LPAR —→ OSA adapter —→ VLAN network —→ k8s cluster



mainframe LPAR —→ OSA adapter —→ VLAN network —→ k8s cluster

```
1 ip=10.0.0.5::10.0.0.1:255.255.255.0:worker1:enc1:none
```

mainframe LPAR → OSA adapter → VLAN network → k8s cluster

```
1 vlan=vlan100:enc1
```

mainframe LPAR —→ OSA adapter —→ VLAN network —→ k8s cluster

```
1 rd.znet=qeth
```

mainframe LPAR —→ OSA adapter —→ VLAN network —→ k8s cluster

1 layer2=1





```
1 rd.zfcp=0.0.0007,0x50050763071845e3,0x0000000000000000
```

```
1 rd.multipath=default
```



```
1 coreos.inst.install_dev=/dev/mapper/mpatha
```

Partition Details - REDHATLPAR1

General

Status

Controls

Processors

Memory

Network

Storage

Cryptos

Partition links

Boot

- ▾ Boot

Boot from: Secure Boot:

*.ISO image file: fixed-rhcos.iso

*.INS file: /generic.ins

Boot loader time-out (60-600s):

Uploading: 17%



Home

Partition Details - REDHATLPA...



Partition Details - REDHATLPA1

General

- ▾ Boot

Status

Boot from:

Controls

Secure Boot:

Processors

* Host name:

Memory

* User name:

Network

* Password:

Storage

*.INS file:

Cryptos

Partition links

Boot

Boot loader time-out (60-600s):

x86 cluster

(bare metal)



ignition release certs



sftp + http|server

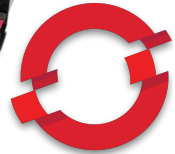


storage system



x86 cluster

(bare metal)



ignition release certs



sftp + http|server



storage system

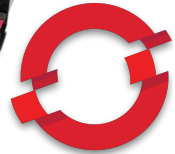


worker lpar



x86 cluster

(bare metal)



ignition release



sftp + http|server



storage system



x86 cluster
(bare metal)



ignition release certs



sftp + http|server



storage system



worker lpar



x86 cluster
(bare metal)



sftp + http|server



storage system



worker lpar



x86 cluster
(bare metal)



sftp + http|server



worker lpar

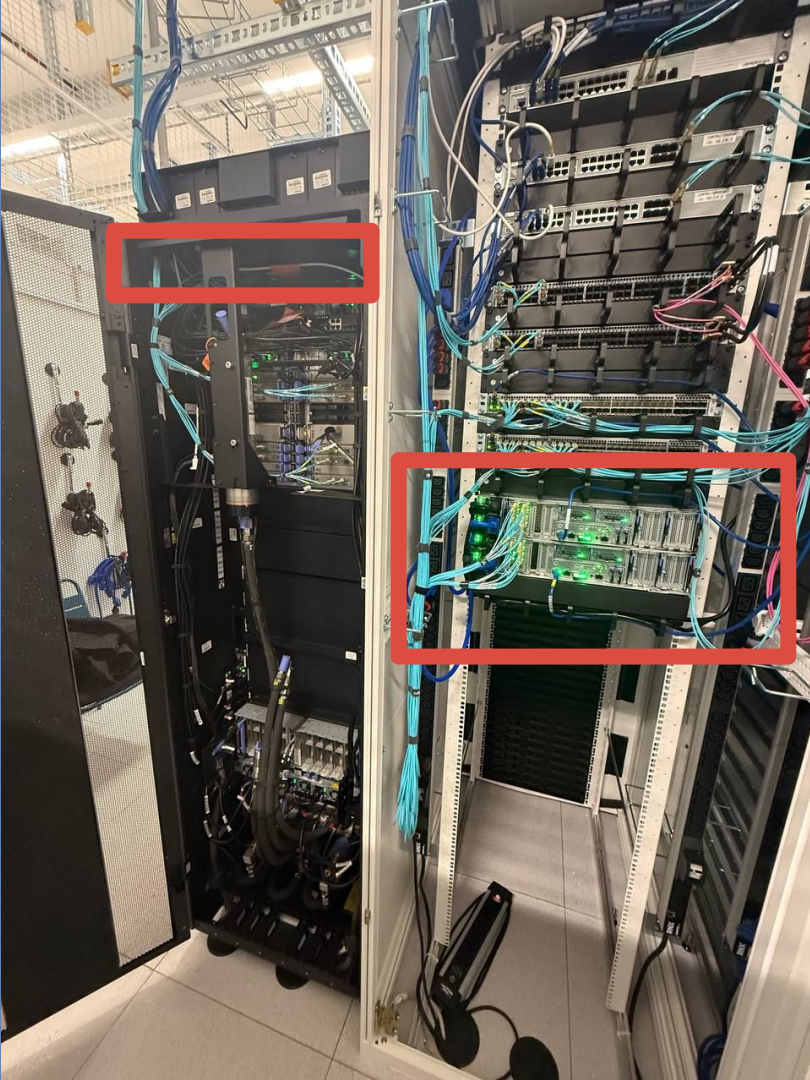


storage system





jumphost
+ x86 cluster



Operating System Messages - CPCD:REDHATLP

Timestamp	Message	Priority
[93.426167]	systemd[1]: Closed udev Control Socket.	-
[93.426202]	systemd[1]: dracut-pre-trigger.service: Deactivated successfully.	-
[93.426224]	systemd[1]: Stopped dracut pre-trigger hook.	-
[93.426265]	systemd[1]: dracut-pre-udev.service: Deactivated successfully.	-
[93.426288]	systemd[1]: Stopped dracut pre-udev hook.	-
[93.426326]	systemd[1]: dracut-cmdline.service: Deactivated successfully.	-
[93.426348]	systemd[1]: Stopped dracut cmdline hook.	-
[93.426383]	systemd[1]: afterburn-network-kargs.service: Deactivated successfully.	-
[93.426409]	systemd[1]: Stopped Afterburn Initrd Setup Network Kernel Arguments.	-
[93.426443]	systemd[1]: dracut-cmdline-ask.service: Deactivated successfully.	-
[93.426465]	systemd[1]: Stopped dracut ask for additional cmdline parameters.	-
[93.426959]	systemd[1]: run-credentials-systemd\x2dtmpfiles\x2dsetup.service.mount: Deactivated successfully.	-
[93.427022]	systemd[1]: run-credentials-systemd\x2dssctl.service.mount: Deactivated successfully.	-
[93.427412]	systemd[1]: run-ephemeral.mount: Deactivated successfully.	-
[93.427551]	systemd[1]: Unmounted /run/ephemeral.	-
[93.427919]	systemd[1]: sysroot-xfs-ephemeral-mkfs.service: Deactivated successfully.	-
[93.427943]	systemd[1]: Stopped sysroot-xfs-ephemeral-mkfs.service.	-
[93.427981]	systemd[1]: systemd-tmpfiles-setup-dev.service: Deactivated successfully.	-
[93.428004]	systemd[1]: Stopped Create Static Device Nodes in /dev.	-
[93.428114]	systemd[1]: kmod-static-nodes.service: Deactivated successfully.	-
[93.428142]	systemd[1]: Stopped Create List of Static Device Nodes.	-
[93.428177]	systemd[1]: systemd-sysusers.service: Deactivated successfully.	-
[93.428196]	systemd[1]: Stopped Create System Users.	-
[93.428425]	systemd[1]: run-credentials-systemd\x2dtmpfiles\x2dsetup\x2ddev.service.mount: Deactivated successfully.	-
[93.428465]	systemd[1]: run-credentials-systemd\x2dssusers.service.mount: Deactivated successfully.	-
[93.446664]	systemd[1]: multipathd.service: Deactivated successfully.	-
[93.446833]	systemd[1]: Stopped Device-Mapper Multipath Device Controller.	-
[93.446935]	systemd[1]: systemd-udevd-kernel.socket: Deactivated successfully.	-
[93.446959]	systemd[1]: Closed udev Kernel Socket.	-
[93.446978]	systemd[1]: Startup finished in 3.095s (kernel) + 0 (initrd) + 1min 30.351s (userspace) = 1min 33.446s.	-
[?2004h:/#]		-

Total: 991 Selected: 0

Command: Priority message

Administrator

Home >

Operators >

Workloads >

Networking >

Storage >

Builds >

Observe >

Compute >

User Management >

Administration >

You are logged in as a temporary administrative user. Update the cluster OAuth configuration to

Nodes

Filter

Name

Search by name...

Name	Status	Roles	Pods	Memory	CPU
N master-srv09d	✓ Ready	control-plane, master, worker	36	11.91 GiB / 188.7 GiB	5.762 cores / 128 cores
N master-srv10d	✓ Ready			14.27 GiB / 188.7 GiB	1.442 cores / 128 cores
N master-srv11d	✓ Ready			18.3 GiB / 188.7 GiB	2.278 cores / 128 cores
N worker-lpar01	⌚ Not Ready	Approval required		-	-
N worker-srv12d	✓ Ready			9.63 GiB / 188.7 GiB	0.778 cores / 128 cores
N worker-srv13d	✓ Ready			6.3 GiB / 188.7 GiB	0.358 cores / 128 cores

Node status

⊕ Approval required

This node has a pending server certificate signing request. Approve the request to enable all networking functionality on this node.

Request

CSR csr-mzx6d

Created

⌚ May 23, 2025, 3:29 PM

Approve Deny

1	NAME	STATUS	ROLES	AGE	ARCH
2	master-srv09d	Ready	control-plane,master,worker	22d	amd64
3	master-srv10d	Ready	control-plane,master,worker	22d	amd64
4	master-srv11d	Ready	control-plane,master,worker	22d	amd64
5	worker-lpar01	Ready	worker	13d	s390x
6	worker-srv12d	Ready	worker	22d	amd64
7	worker-srv13d	Ready	worker	22d	amd64

yay :D

wrap up

further reading

porting FOSS to mainframe architecture
go.josie.lol/ambitus



IBM LinuxONE Community Cloud (play with z/VM)
go.josie.lol/linuxlcc



OpenShift Sandboxed Containers
go.josie.lol/coco



q&a

 josie.lol
 josie@redhat.com

