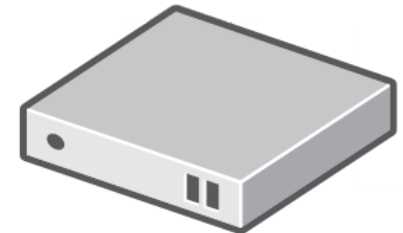
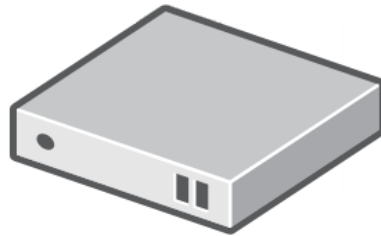
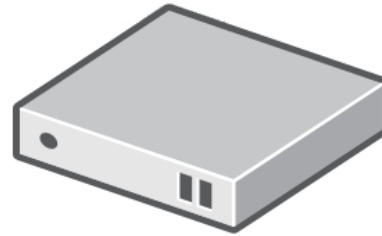
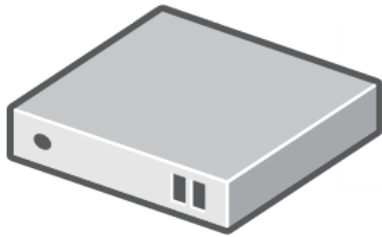
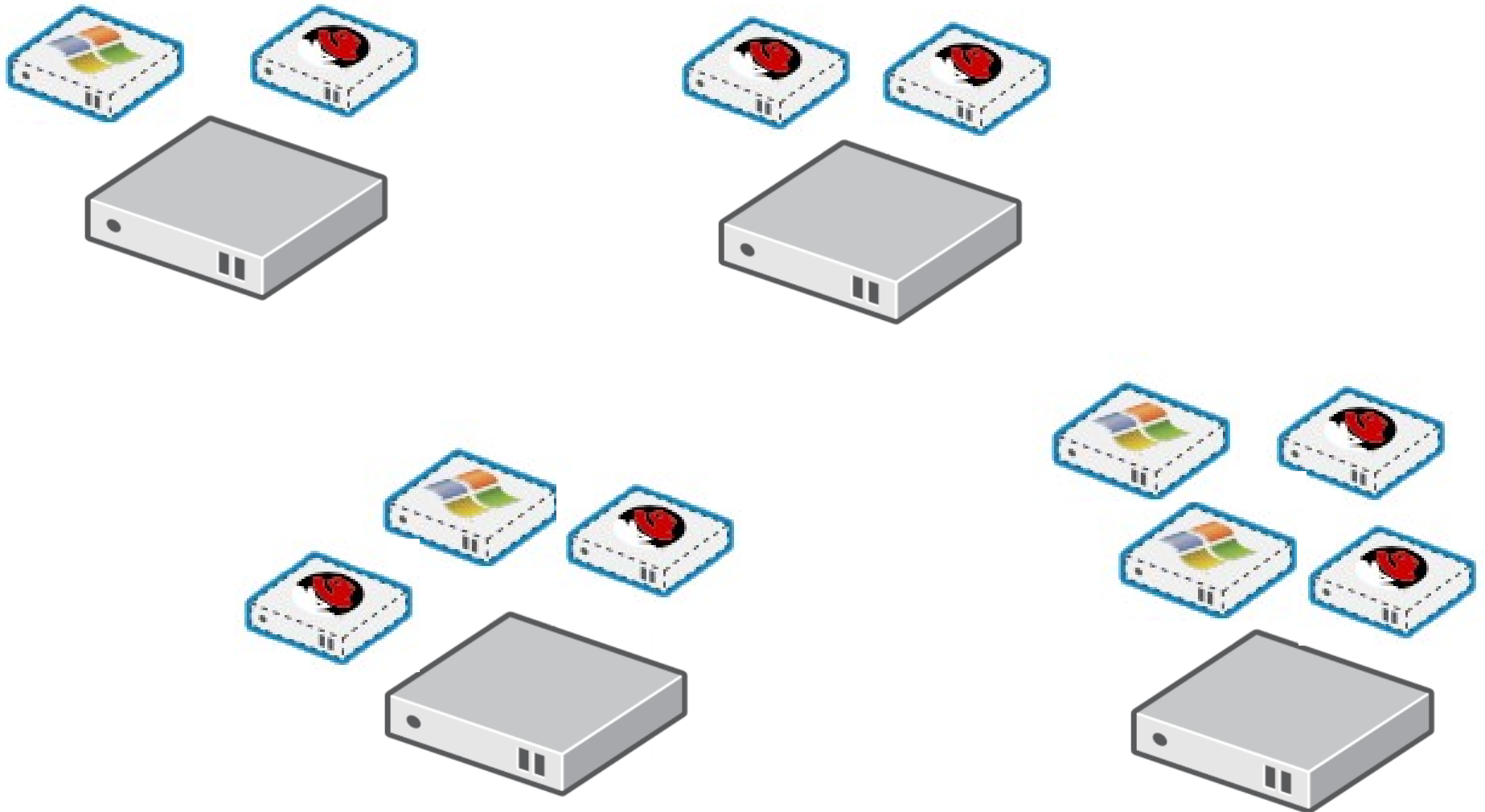


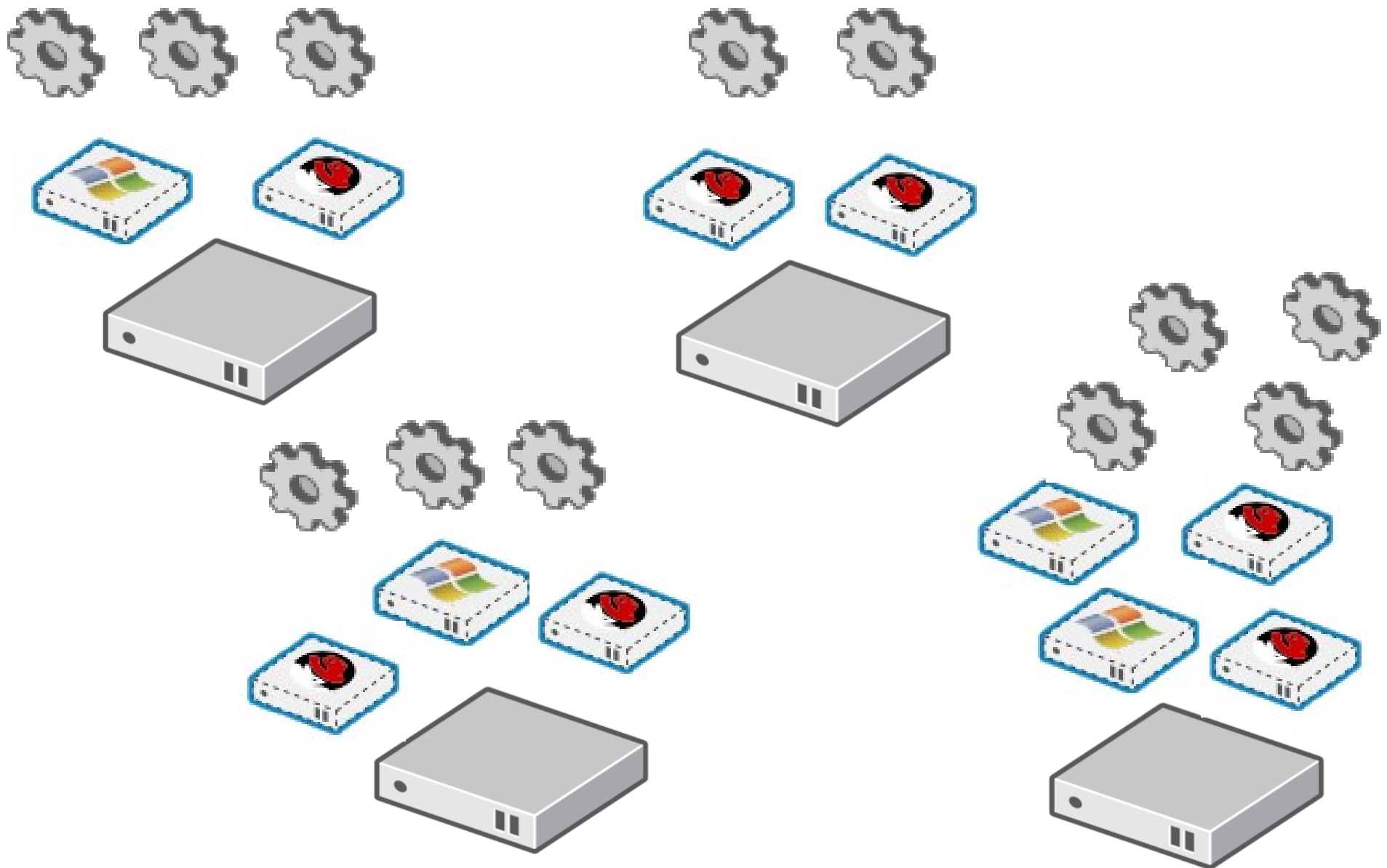
High Availability with No Split Brains!

Arik Hadas
Principal Software Engineer
Red Hat
27/01/2018

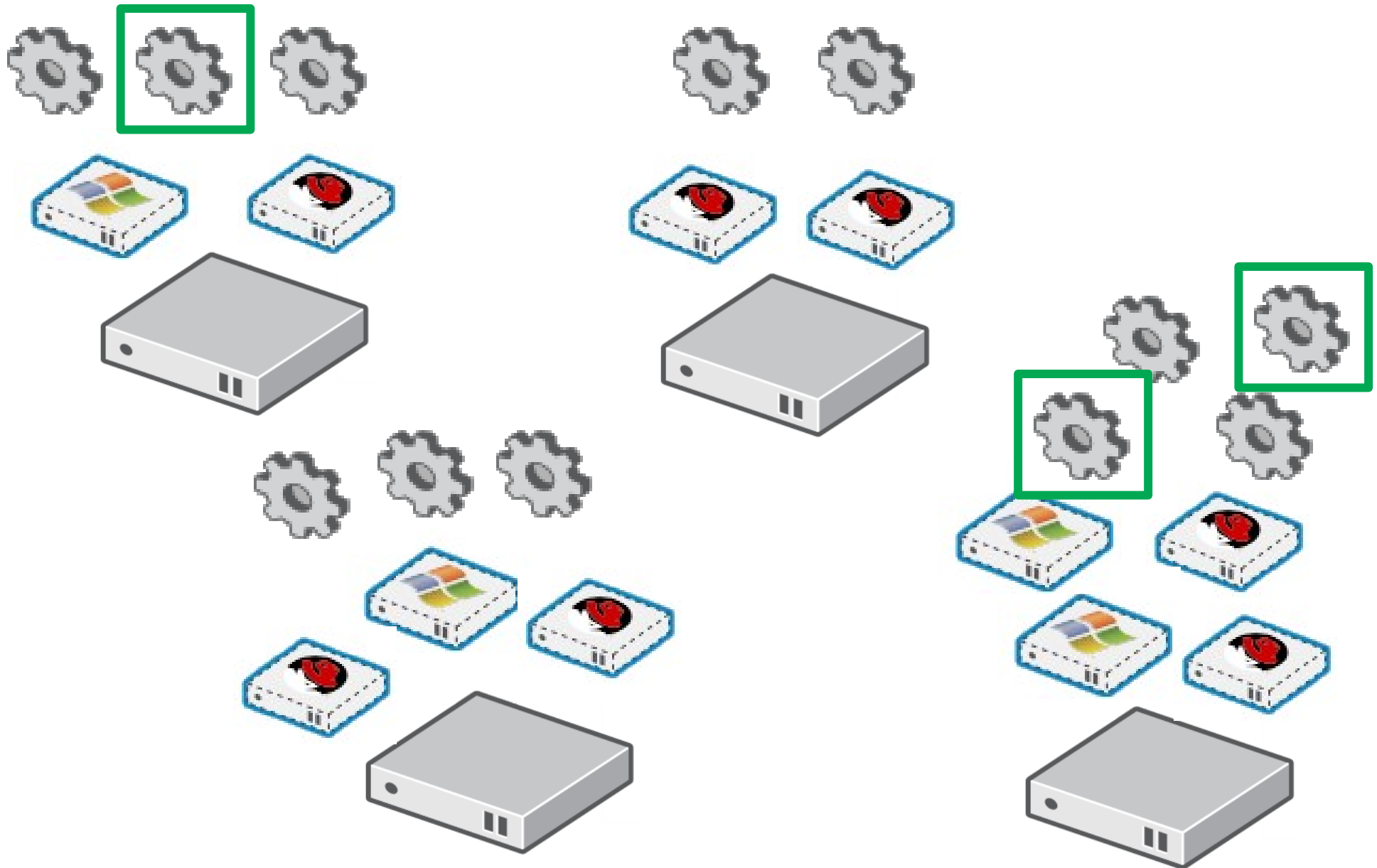


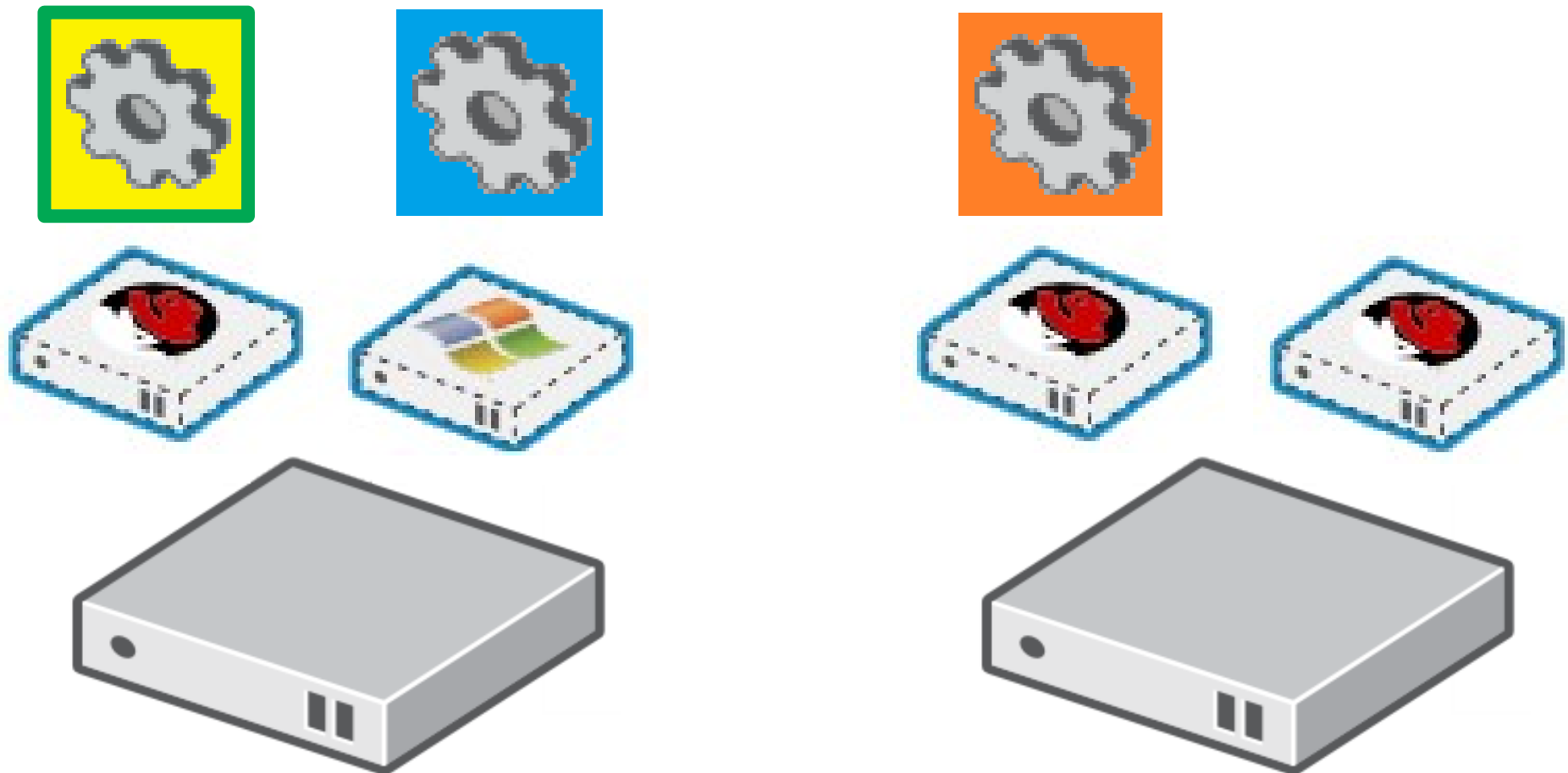


oVirt Virtual Data Center - Applications

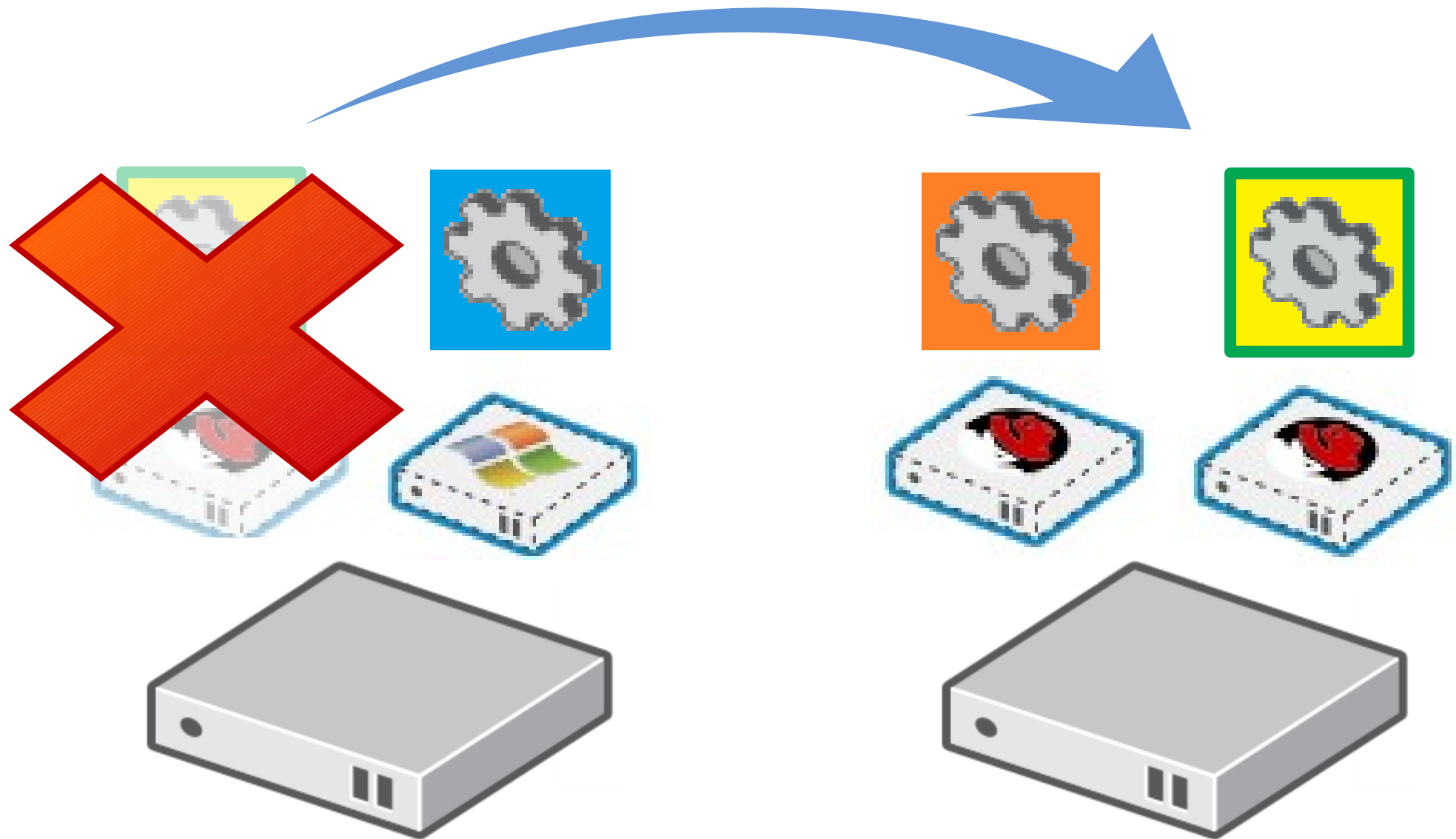


oVirt Some Applications are More Critical



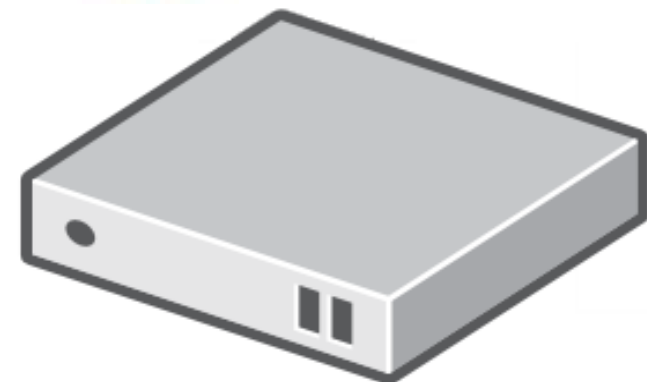
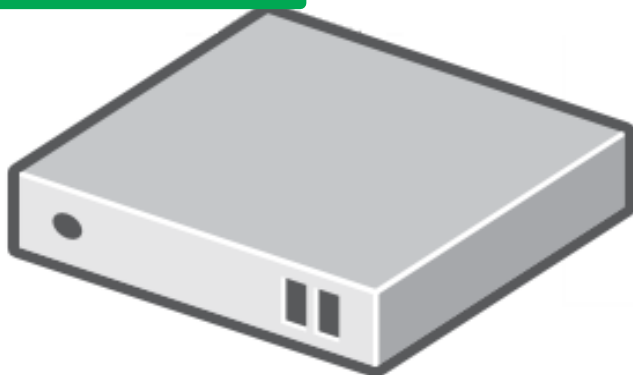
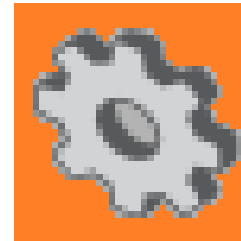
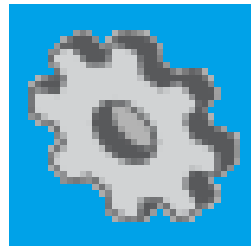
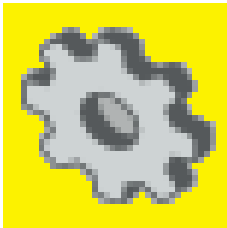


High Availability - Application-Level

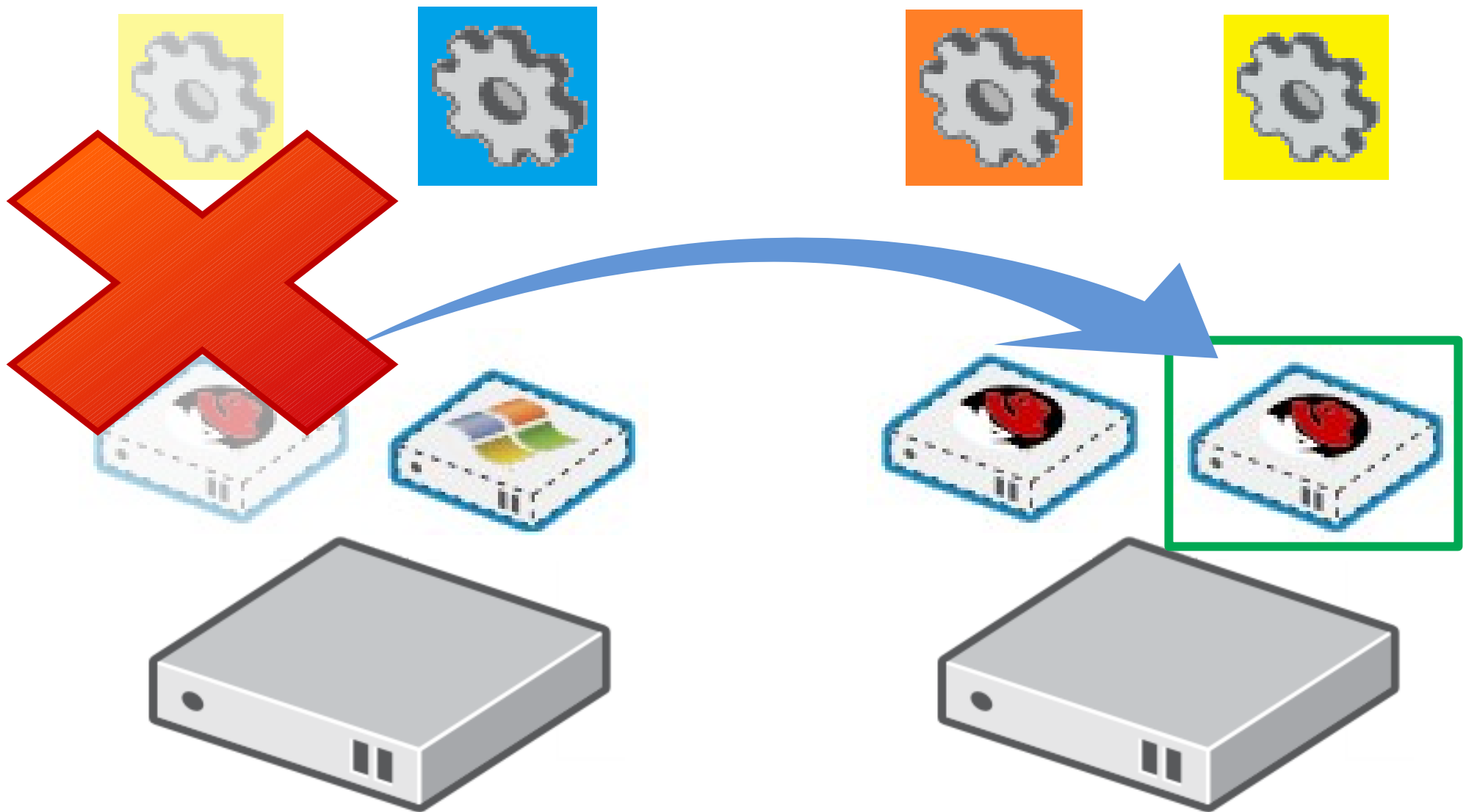


- Higher resource consumption
- More responsibility on the application
- Backup starts in a different environment
 - Different IP address(es)
 - Different disk(s)

High Availability - VM-Level

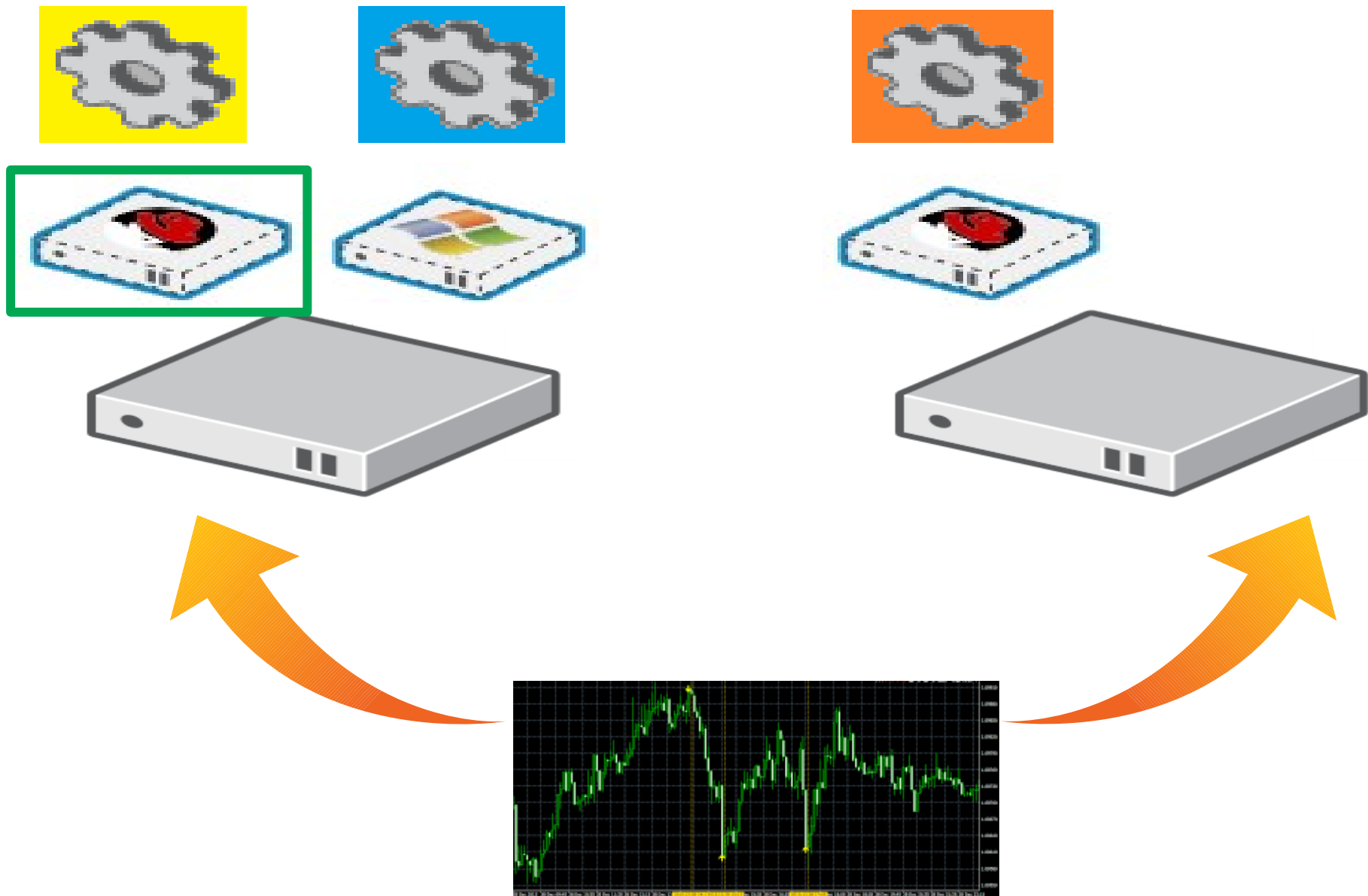


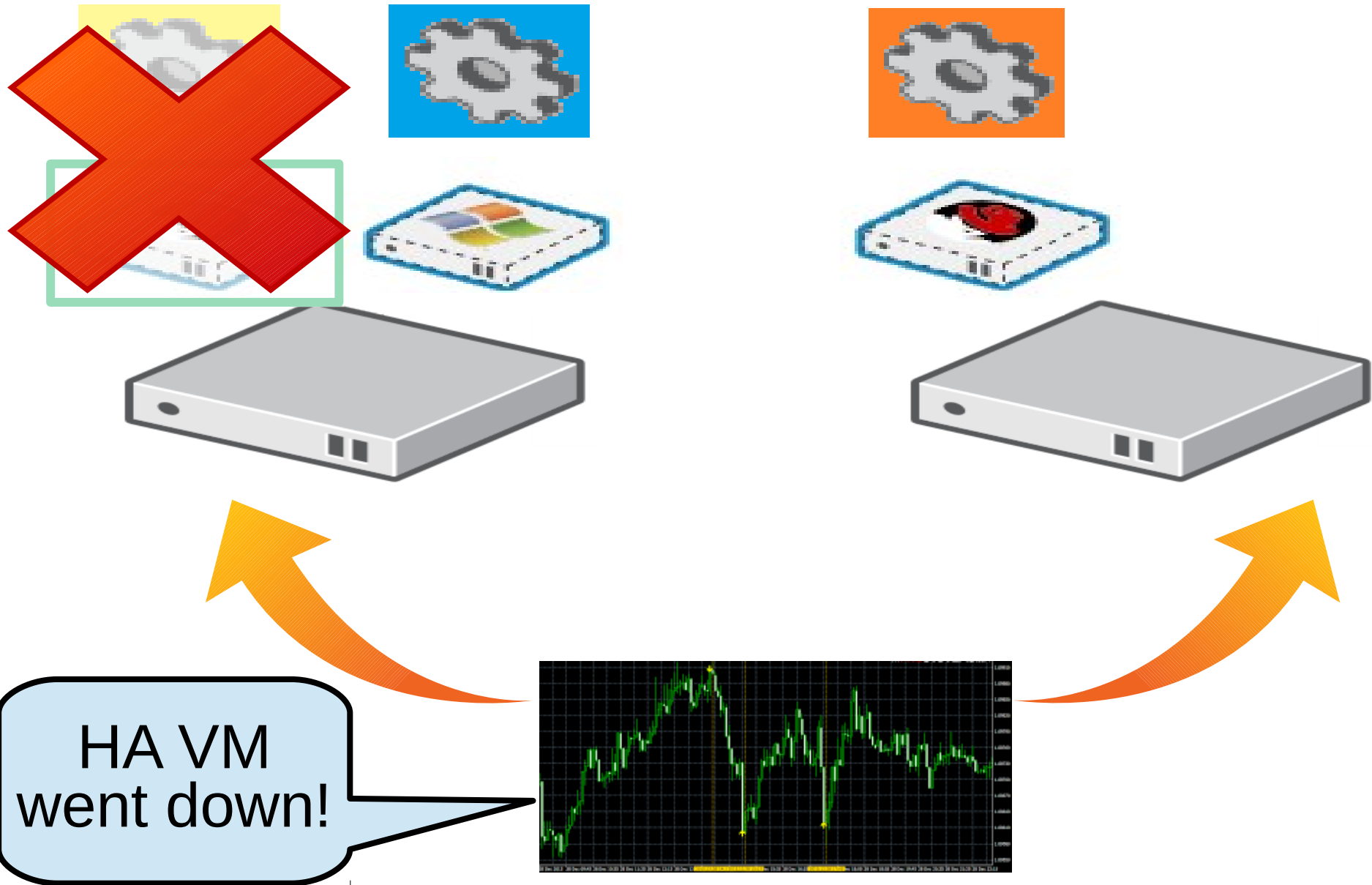
High Availability - VM-Level



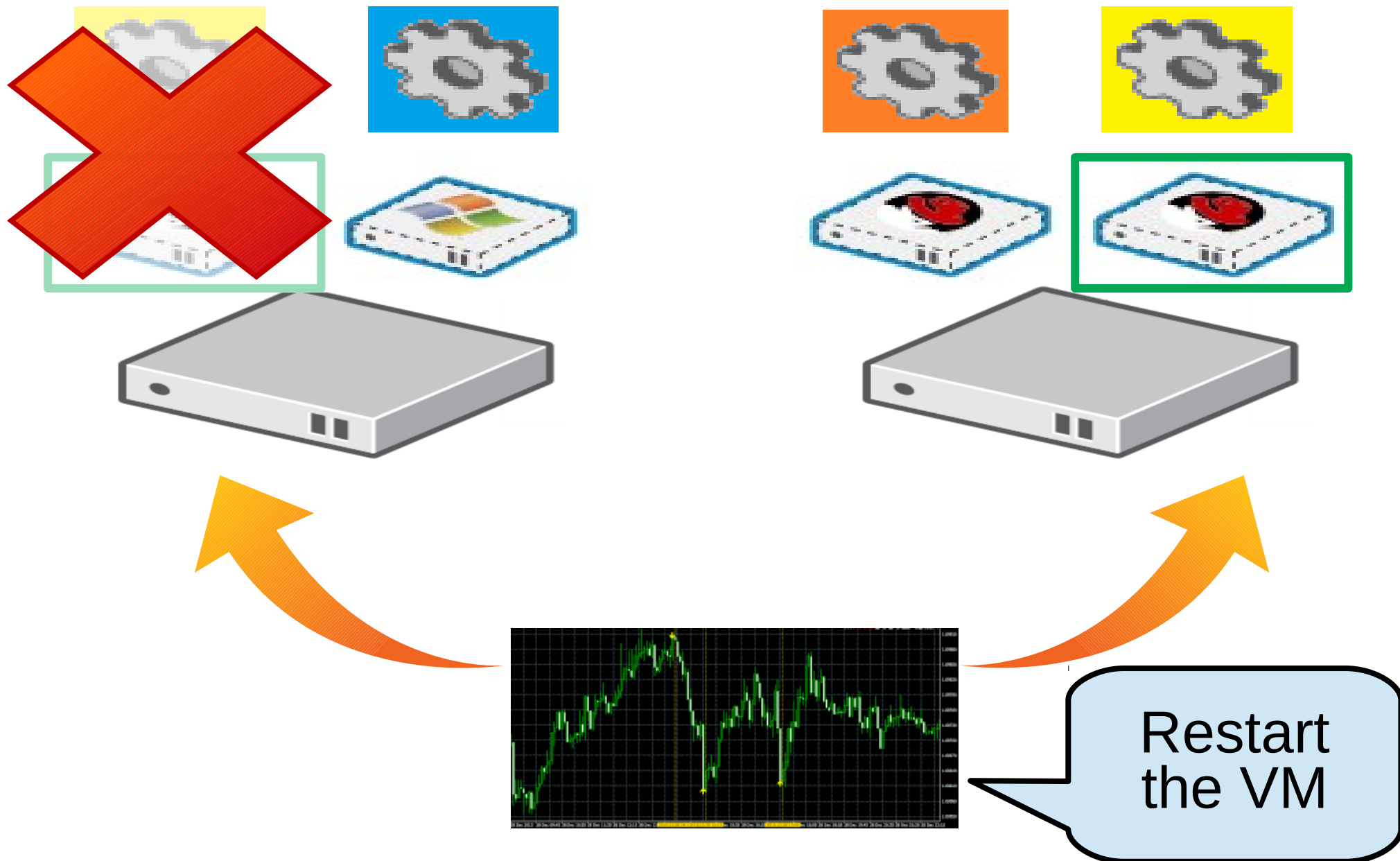
- More efficient resource consumption
- Implemented at the infrastructure level
- VM always start in the same environment
 - Same IP address(es)
 - Same disk(s)

Central Monitoring Unit





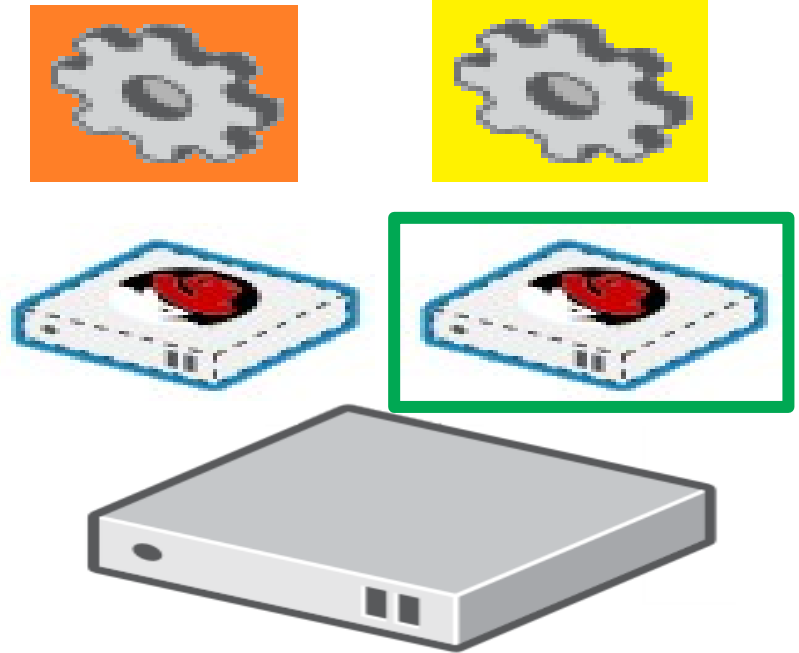
Automatic Restart



Automatic Restart – Not That Simple

What if:

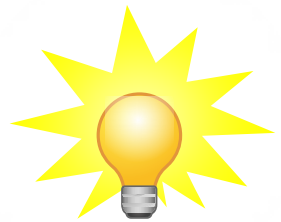
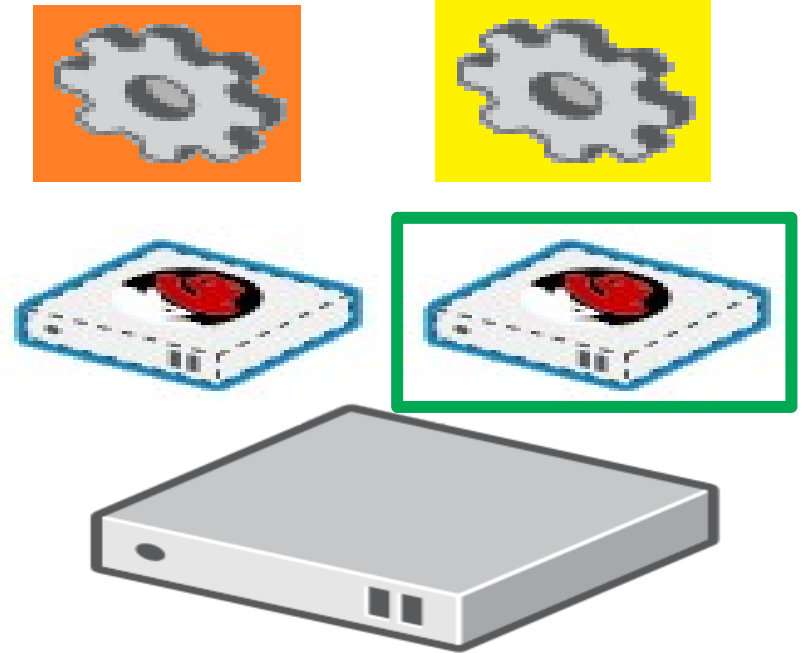
- Inaccessible resources
- VM is locked
- VM is being intentionally shut down



Restart
the VM

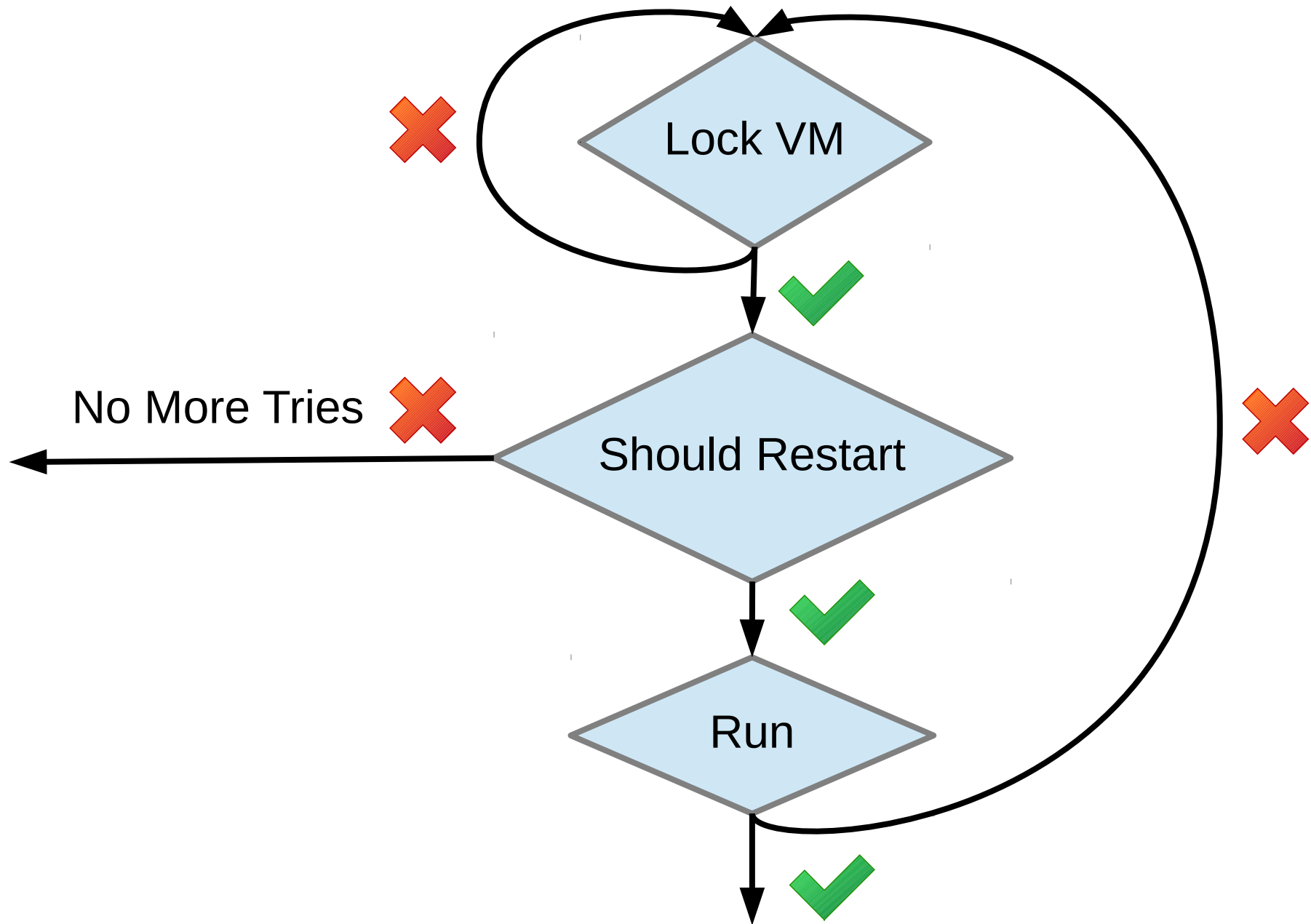
What if:

- Inaccessible resources
- VM is locked
- VM is being intentionally shut down

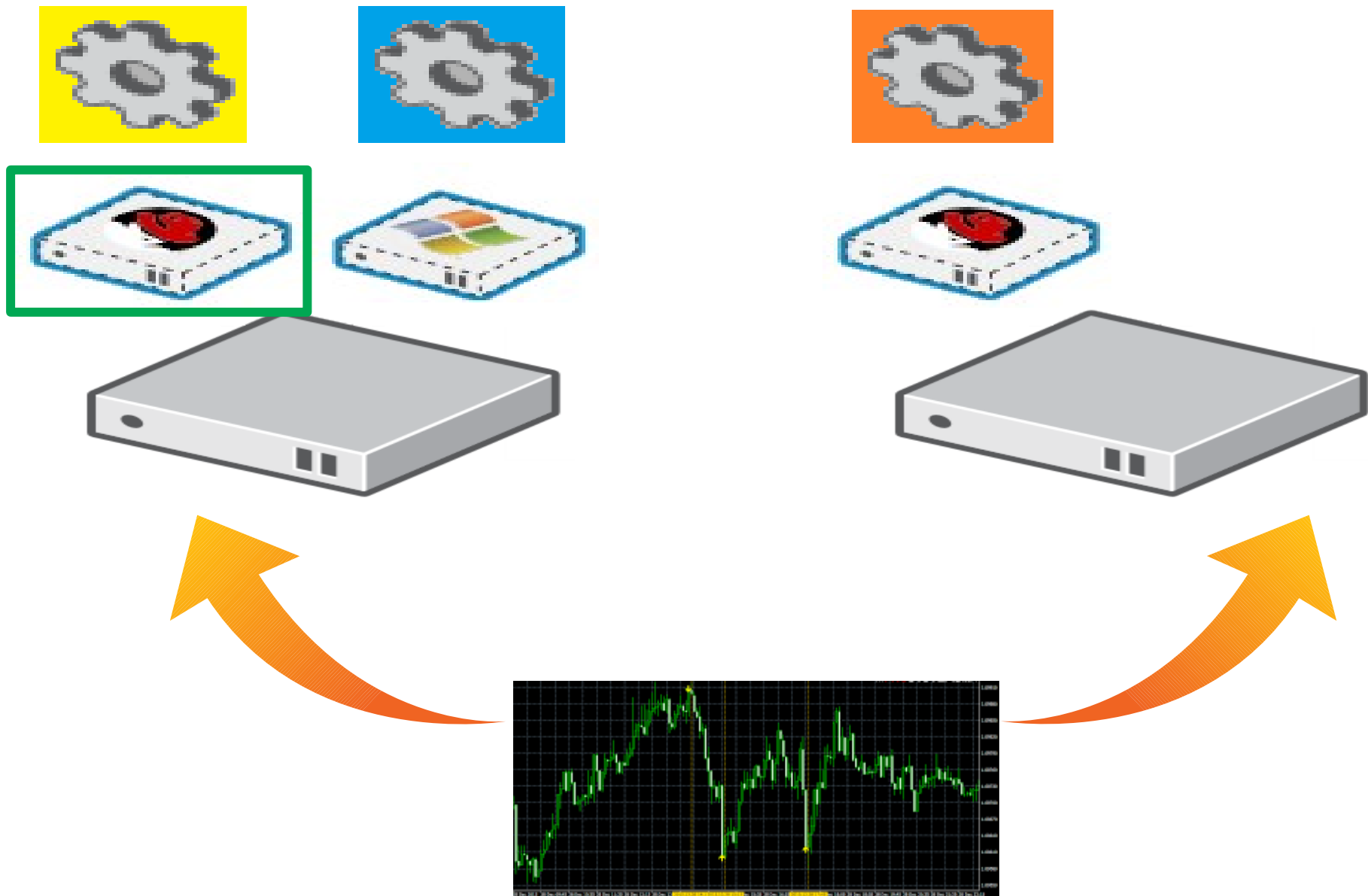


AutoStartVmsRunner

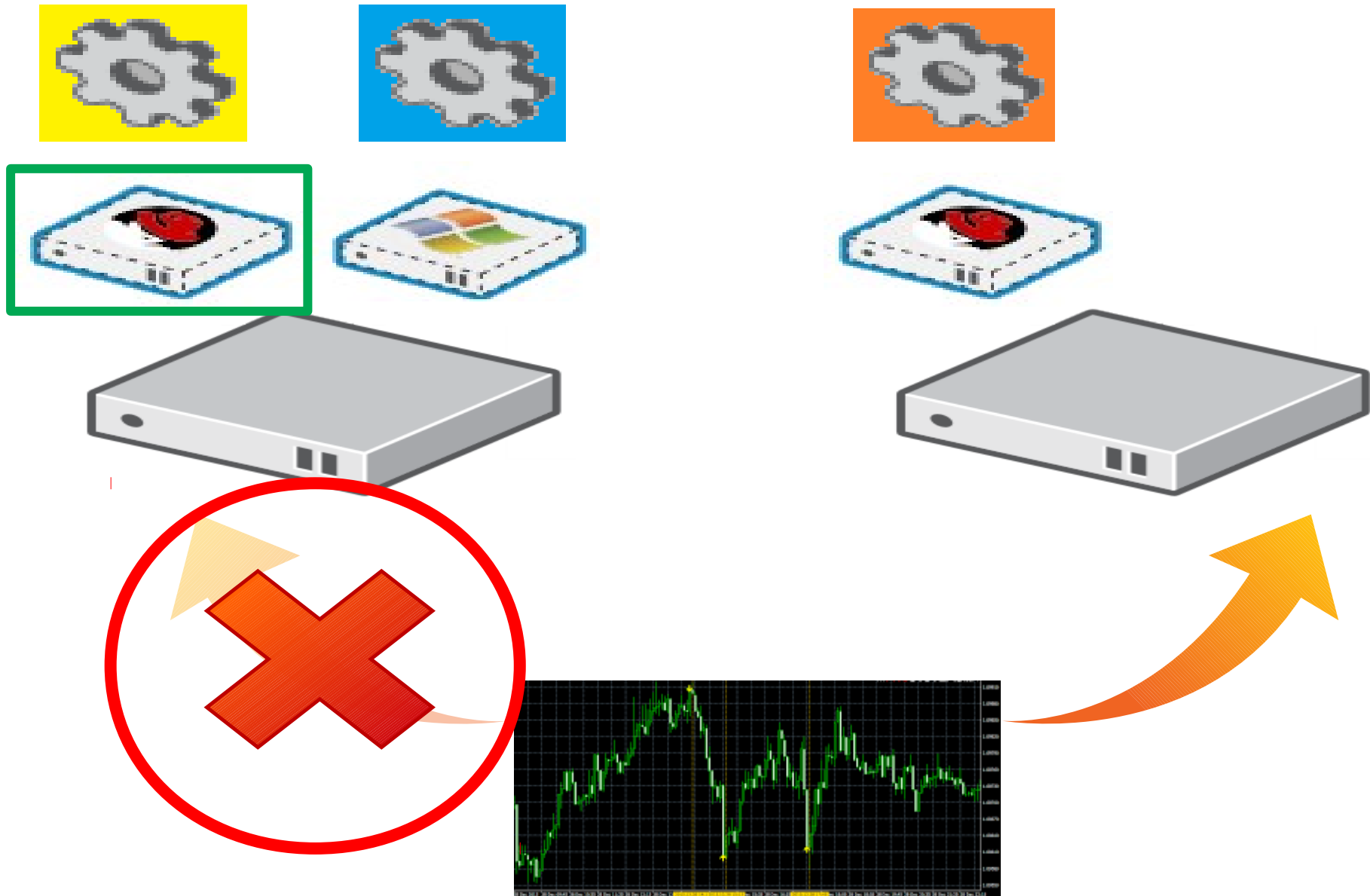
<https://github.com/oVirt/ovirt-engine/blob/master/backend/manager/modules/bll/src/main/java/org/ovirt/engine/core/bll/AutoStartVmsRunner.java>



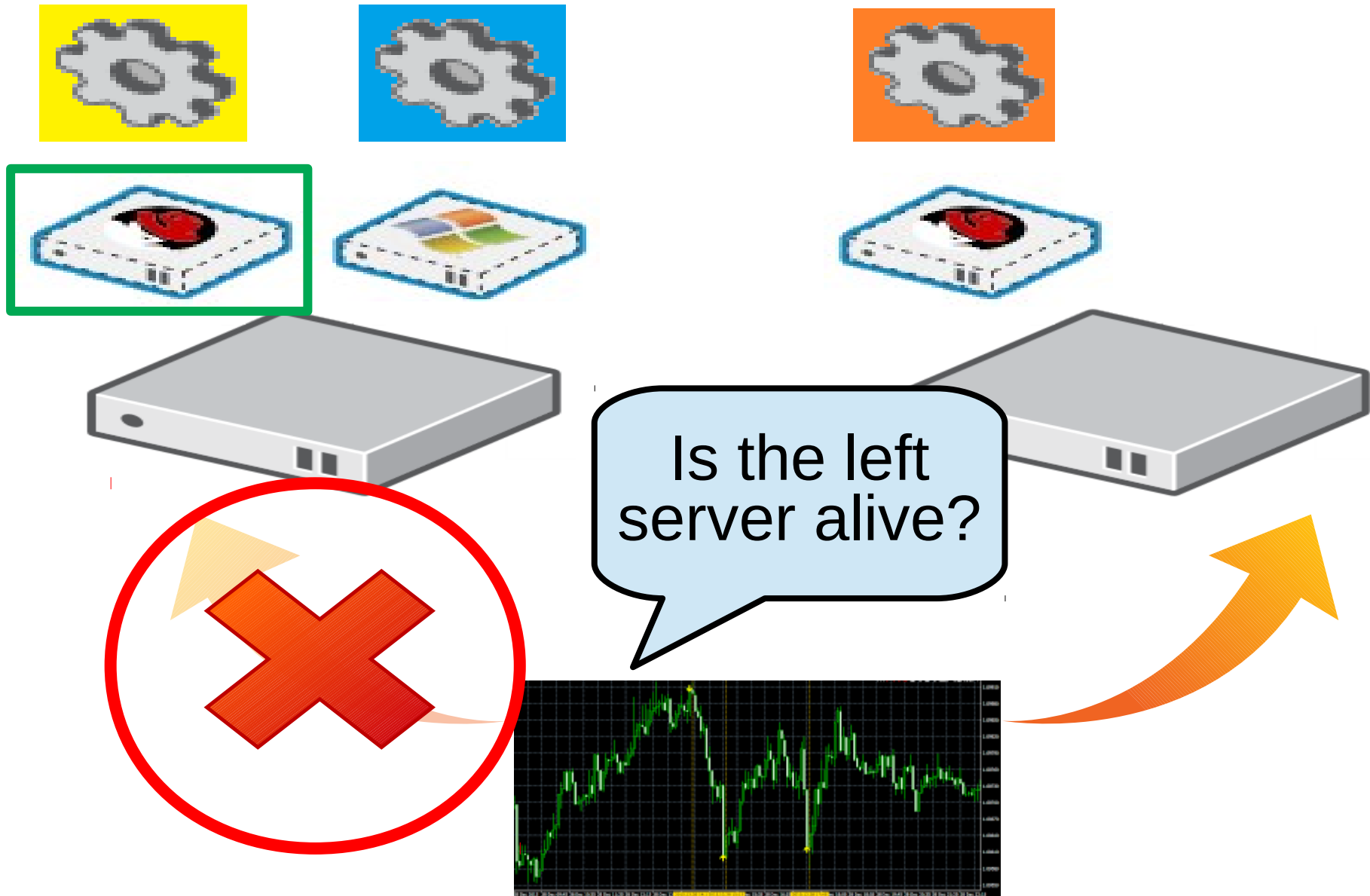
Fault Detection – Even More Complex



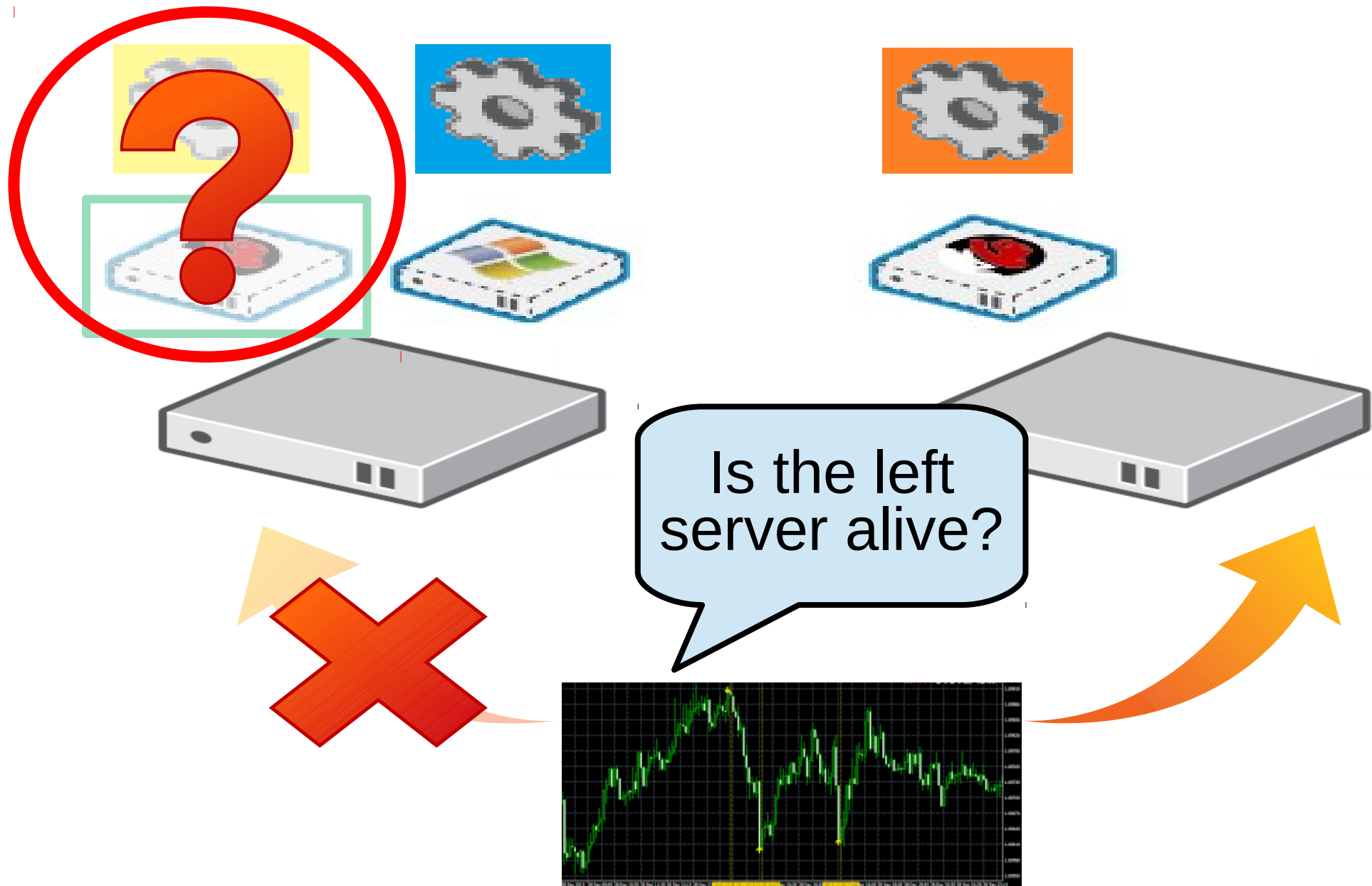
Fault Detection – Even More Complex

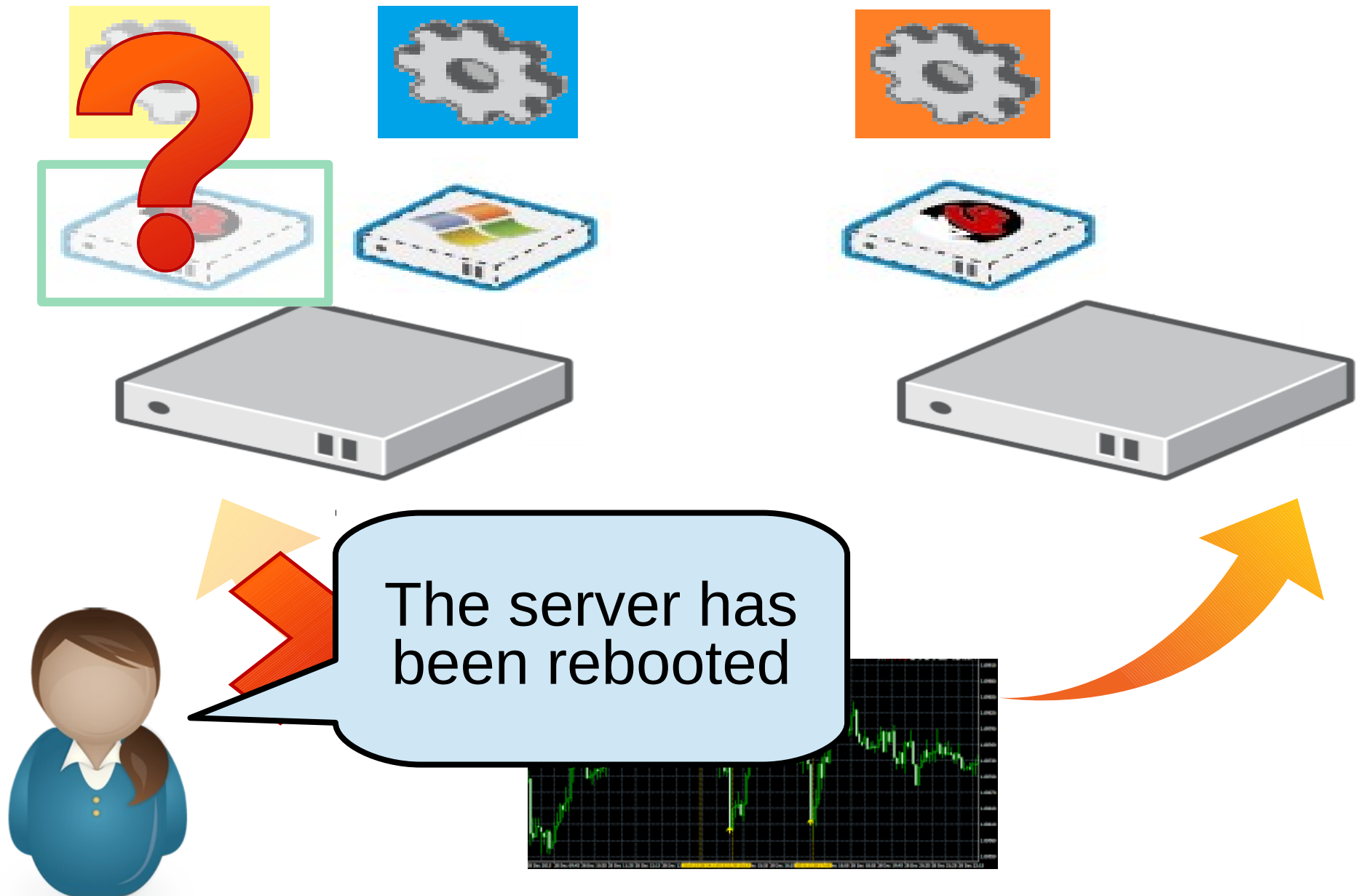


Fault Detection – Even More Complex

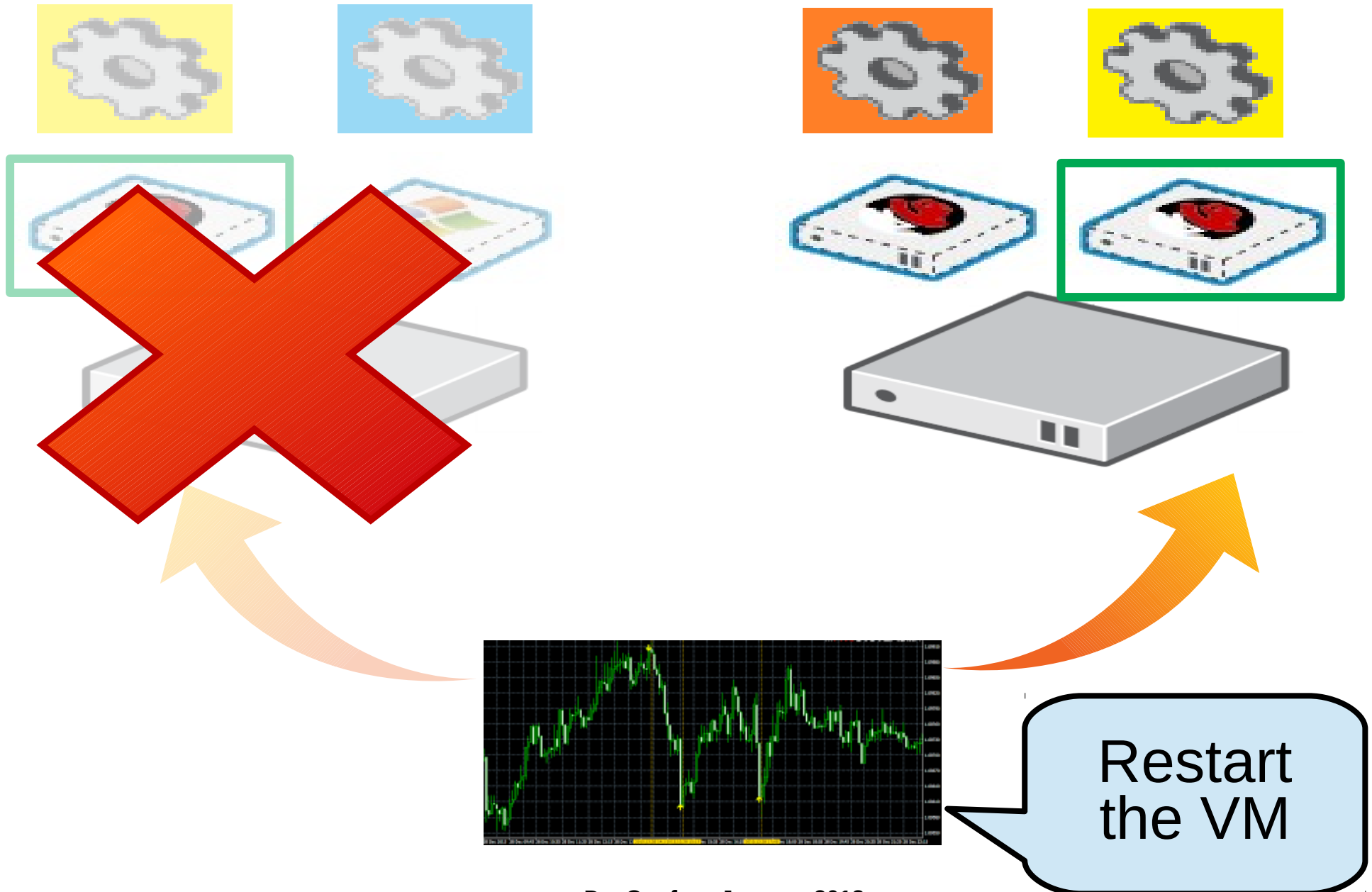


Fault Detection – Even More Complex



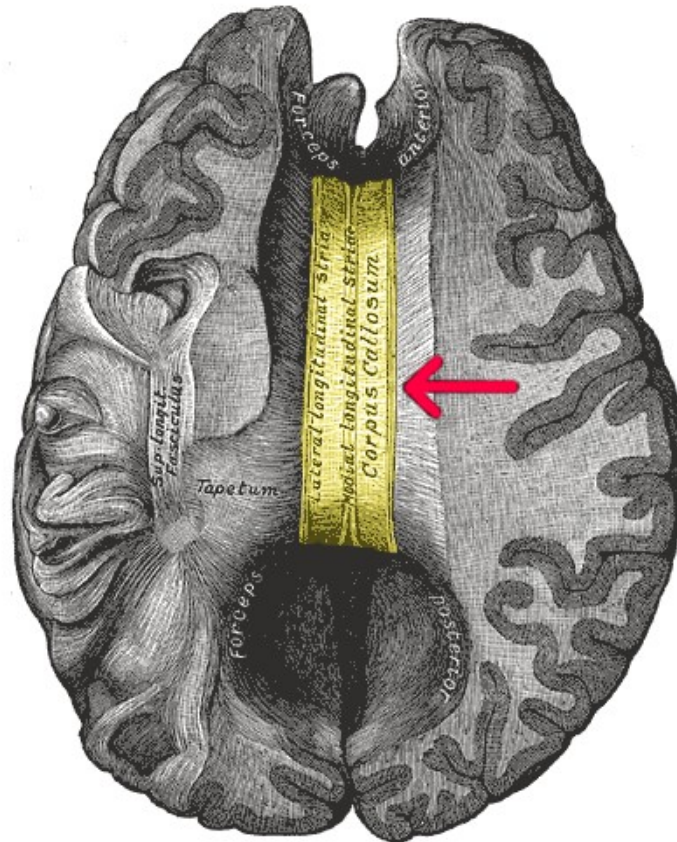


Fault Detection – Manual Confirmation

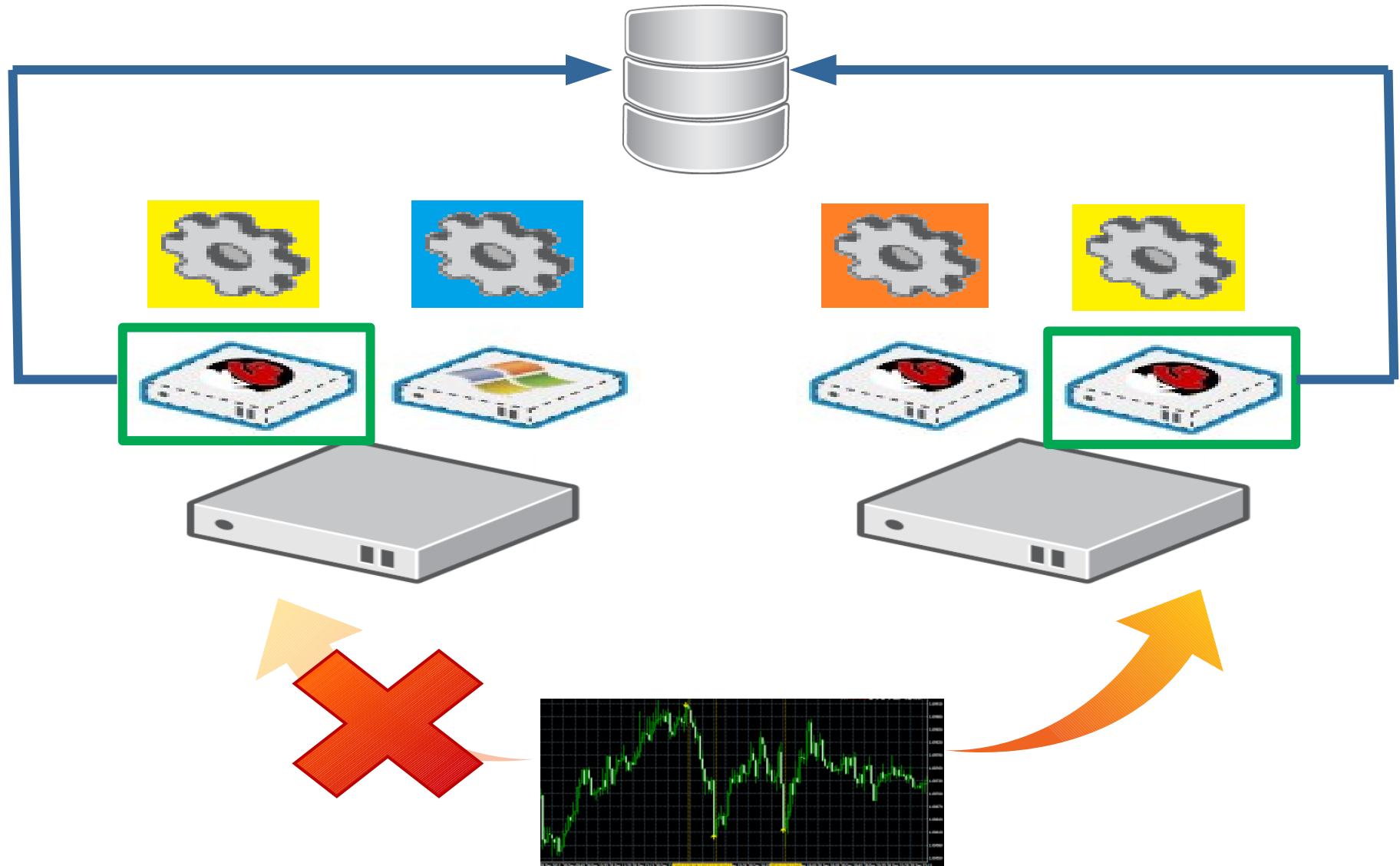


- Slow
- Error-prone
 - Mistakes may lead to a split-brain

A scenario in which several instances of the same VM run simultaneously

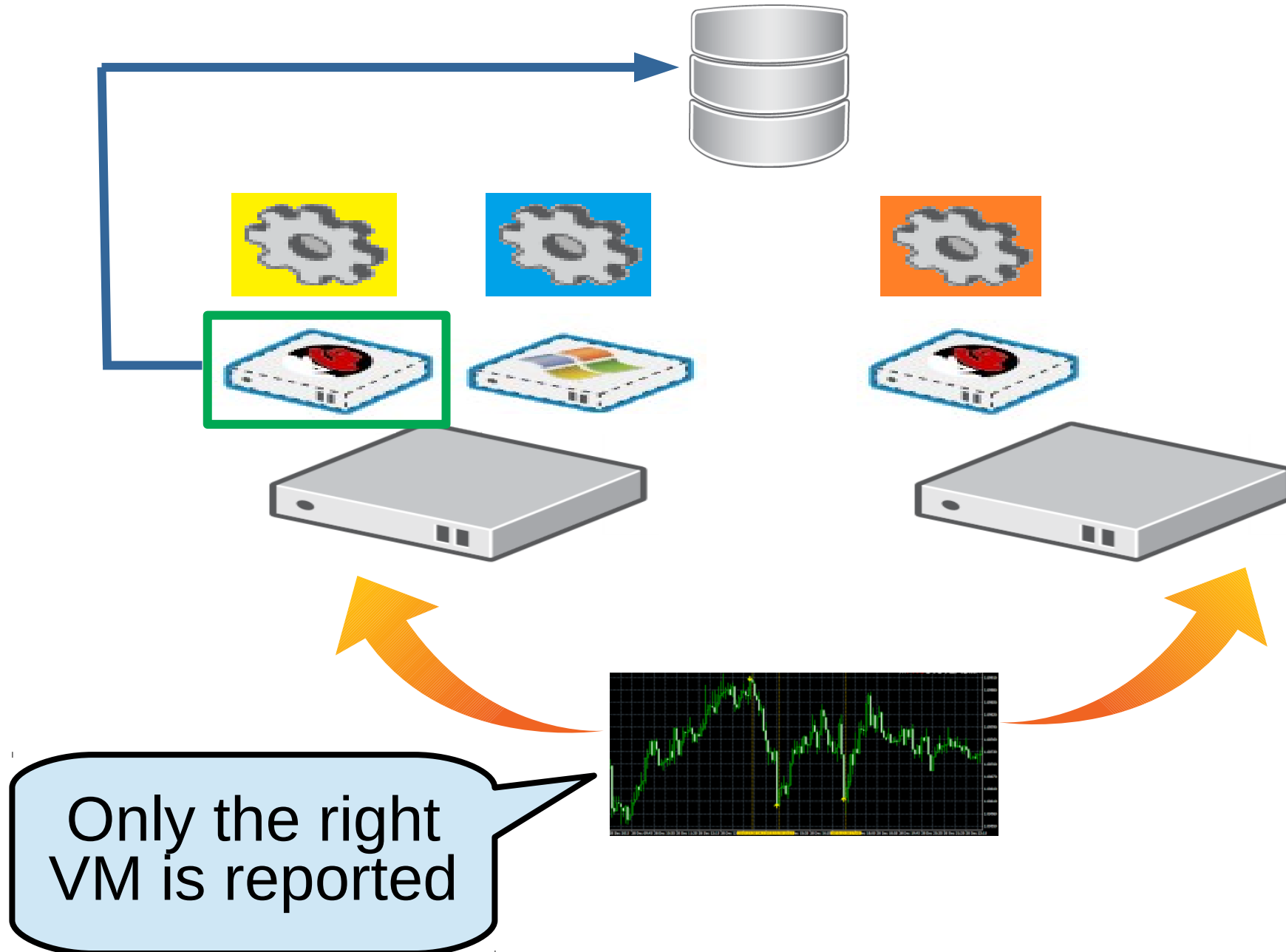


Split Brain Due to a False Confirmation

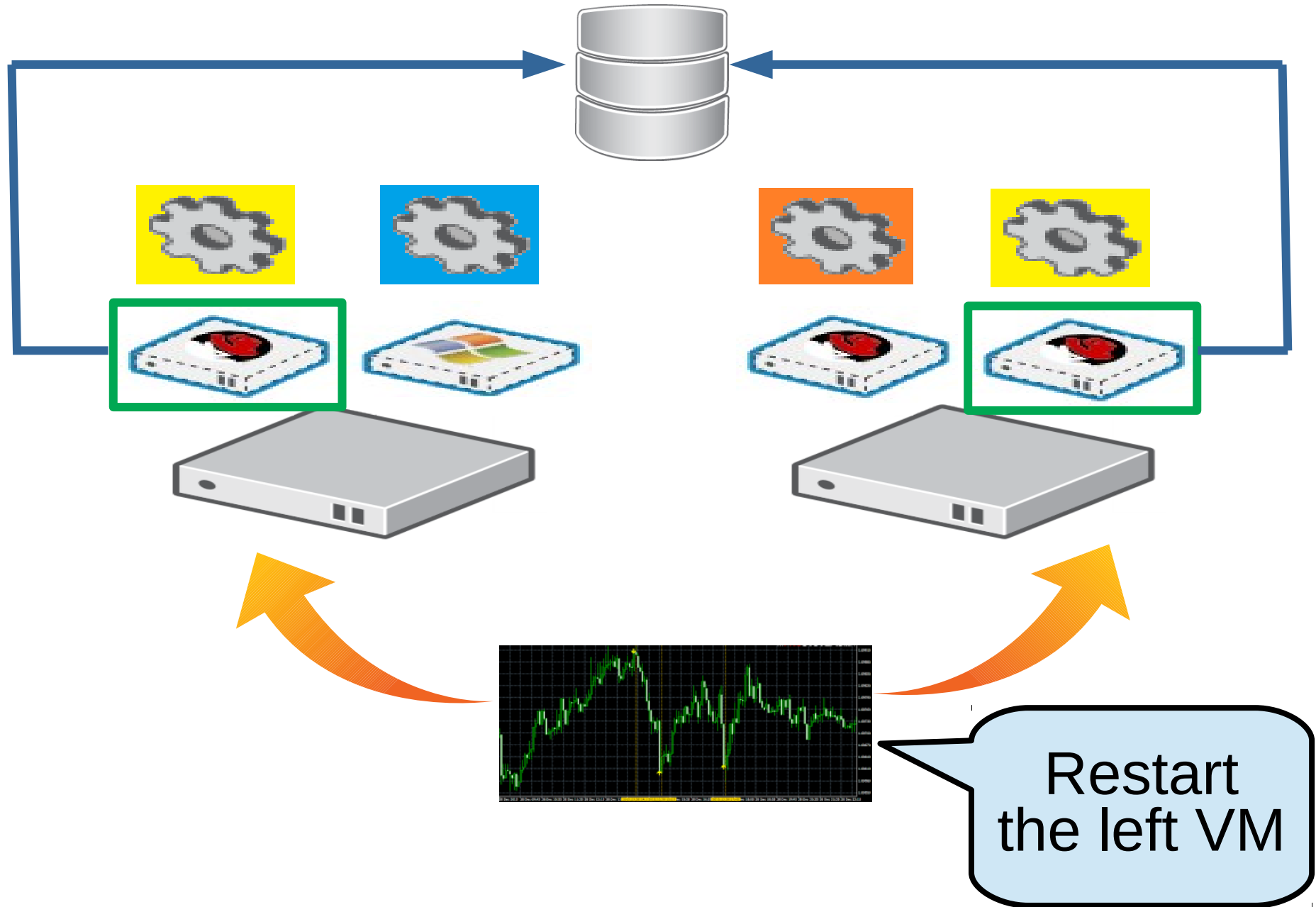


May lead to data corruption!

Split Brains May Happen Due to Bugs



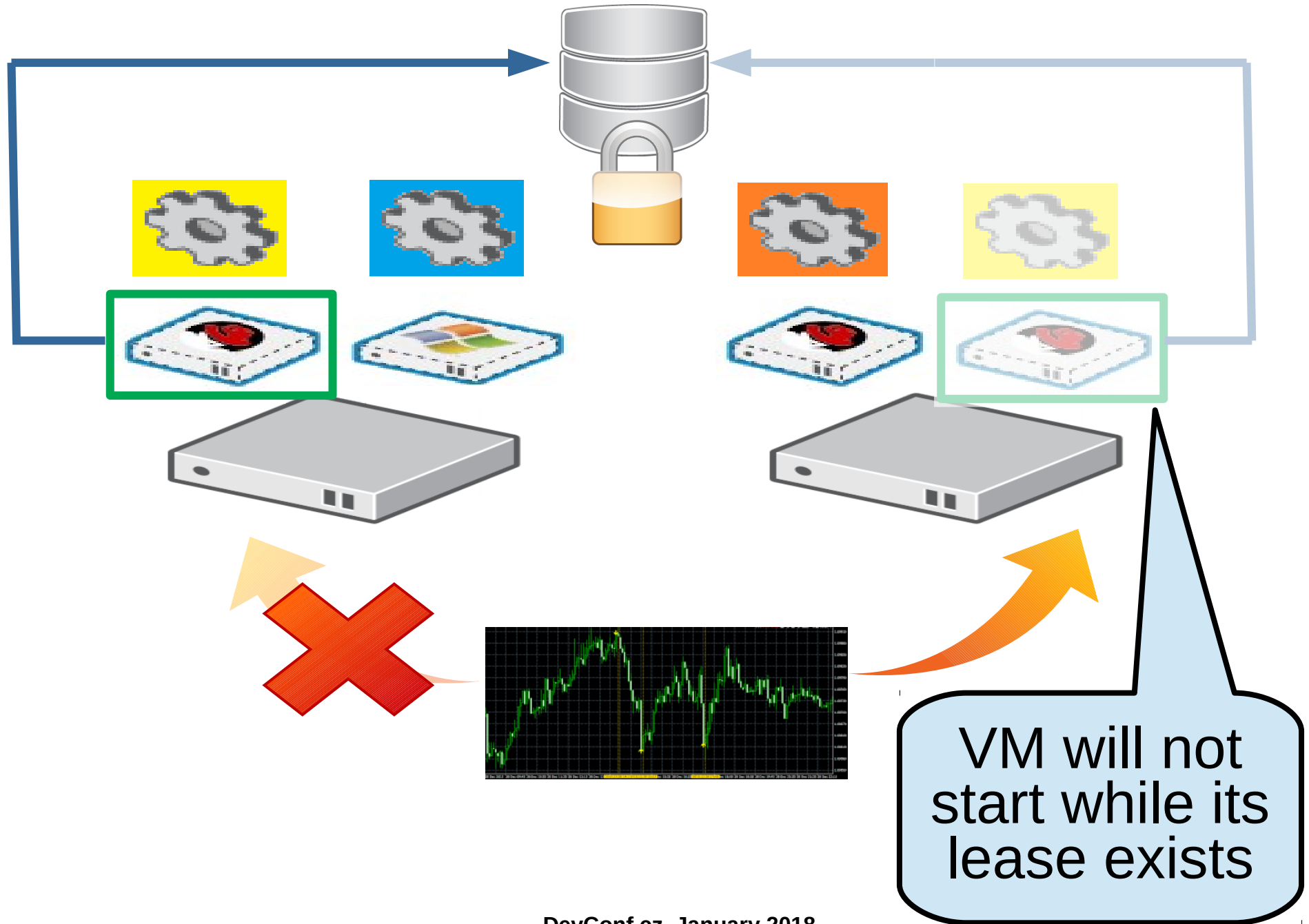
Split Brains May Happen Due to Bugs



VM Leases: Our Solution to Split Brains



VM Leases: Our Solution to Split Brains



Edit Virtual Machine

General

System

Initial Run

Console

Host

High Availability

Resource Allocation

Boot Options

Random Generator

Custom Properties

Icon

Foreman/Satellite

Affinity Labels

Cluster

Template

Operating System

Instance Type

Optimized for

☒ Highly Available

Target Storage Domain for VM Lease

Resume Behavior

Priority for Run/Migration queue:

Priority

Watchdog

Watchdog Model

Watchdog Action

Default

Data Center: Default

Blank | (0)

Debian 7

Custom

Server

Default

KILL

Low

No-Watchdog

none

☒ Highly Available



Target Storage Domain for VM Lease

Default

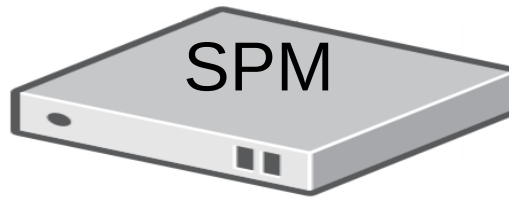


Resume Behavior

KILL



VM Lease Creation

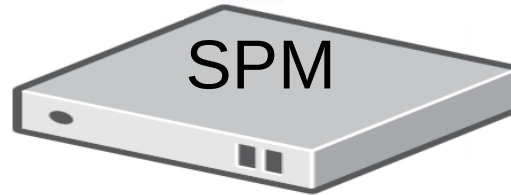


“Create a VM Lease for
VM X in storage domain Y”



VM Lease Creation

“Create a Lease X in
lockspace Y”

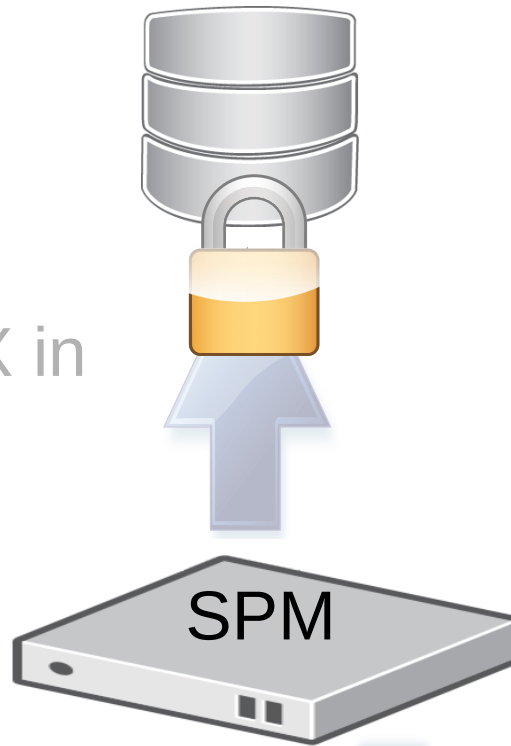


“Create a VM Lease for
VM X in storage domain Y”



VM Lease Creation

“Create a Lease X in lockspace Y”

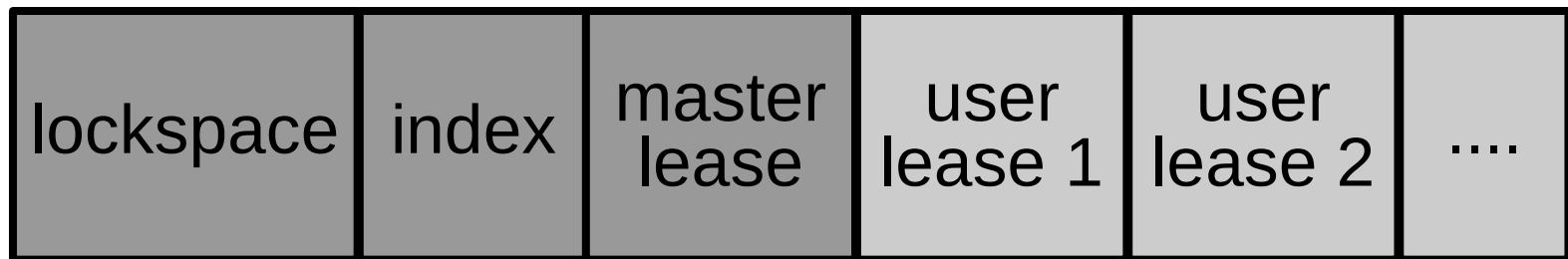


“Create a VM Lease for VM X in storage domain Y”

“Path P to xleases volume and Lease offset O”



- Sanlock does not manage leases allocation
- Volume layout:



- Same format in block and file storage
- [Deep Dive - VM leases](#) (youtube)

Running a VM with a Lease

```
<domain type='kvm' id='6'>
```

```
<name>fedora8</name>
```

```
... skipped ...
```

```
<devices>
```

```
... skipped ...
```

```
<lease>
```

```
<lockspace>571184ae-79da-41fb-a3fb-c3117991abae</lockspace>
```

```
<key>cbd783e4-45f8-4b51-93ca-4460d4dad772</key>
```

```
<target path='/rhev/data-center/mnt/10.35.1.90:_srv_Default/571184ae-  
79da-41fb-a3fb-c3117991abae/dom_md/xleases' offset='3145728'/>
```

```
</lease>
```

```
... skipped ...
```

```
</domain>
```

oVirt

Acquires the Lease
using Sanlock

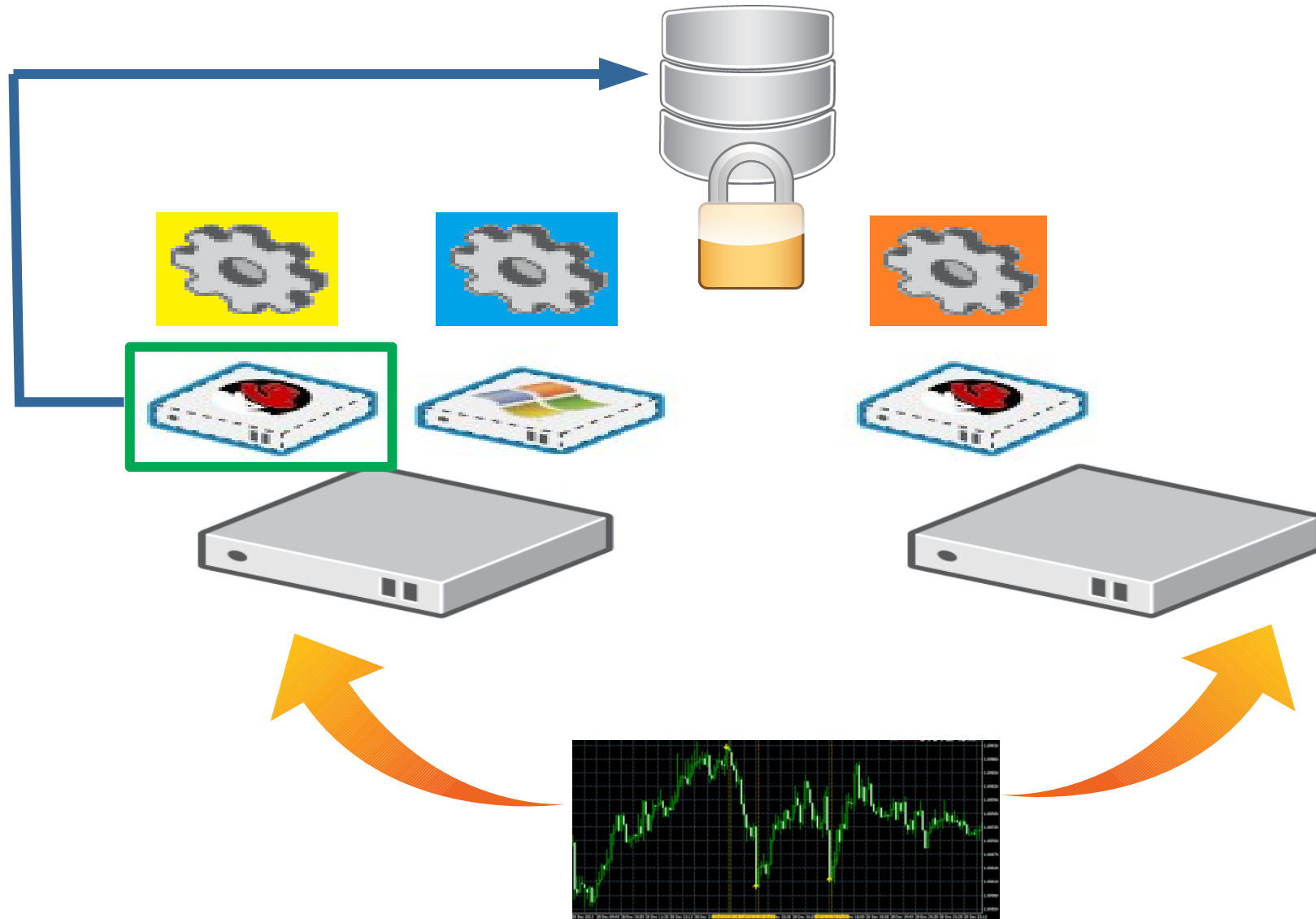


Domain XML
with Lease

Lease



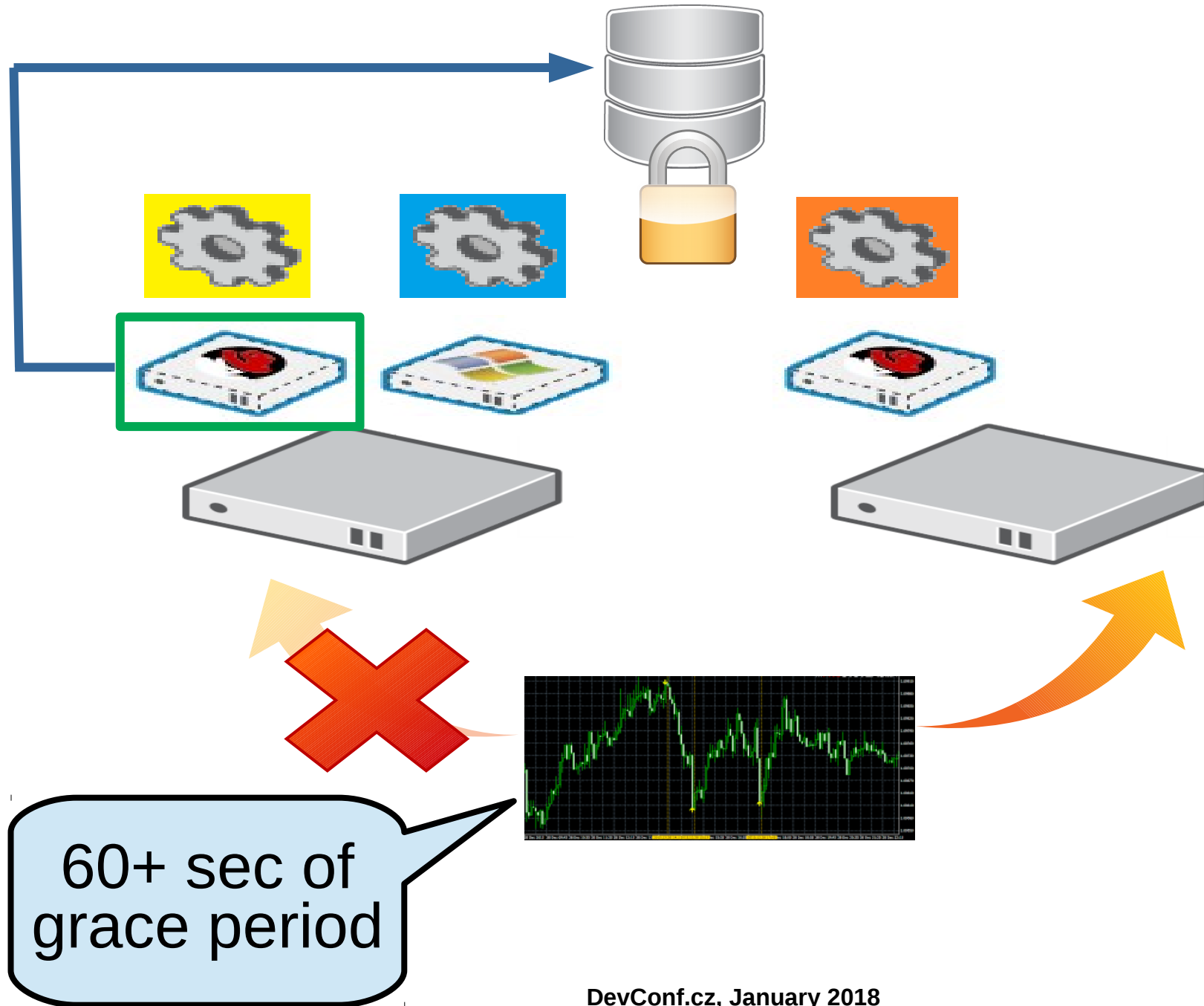
oVirt Non-Responsive Host Treatment



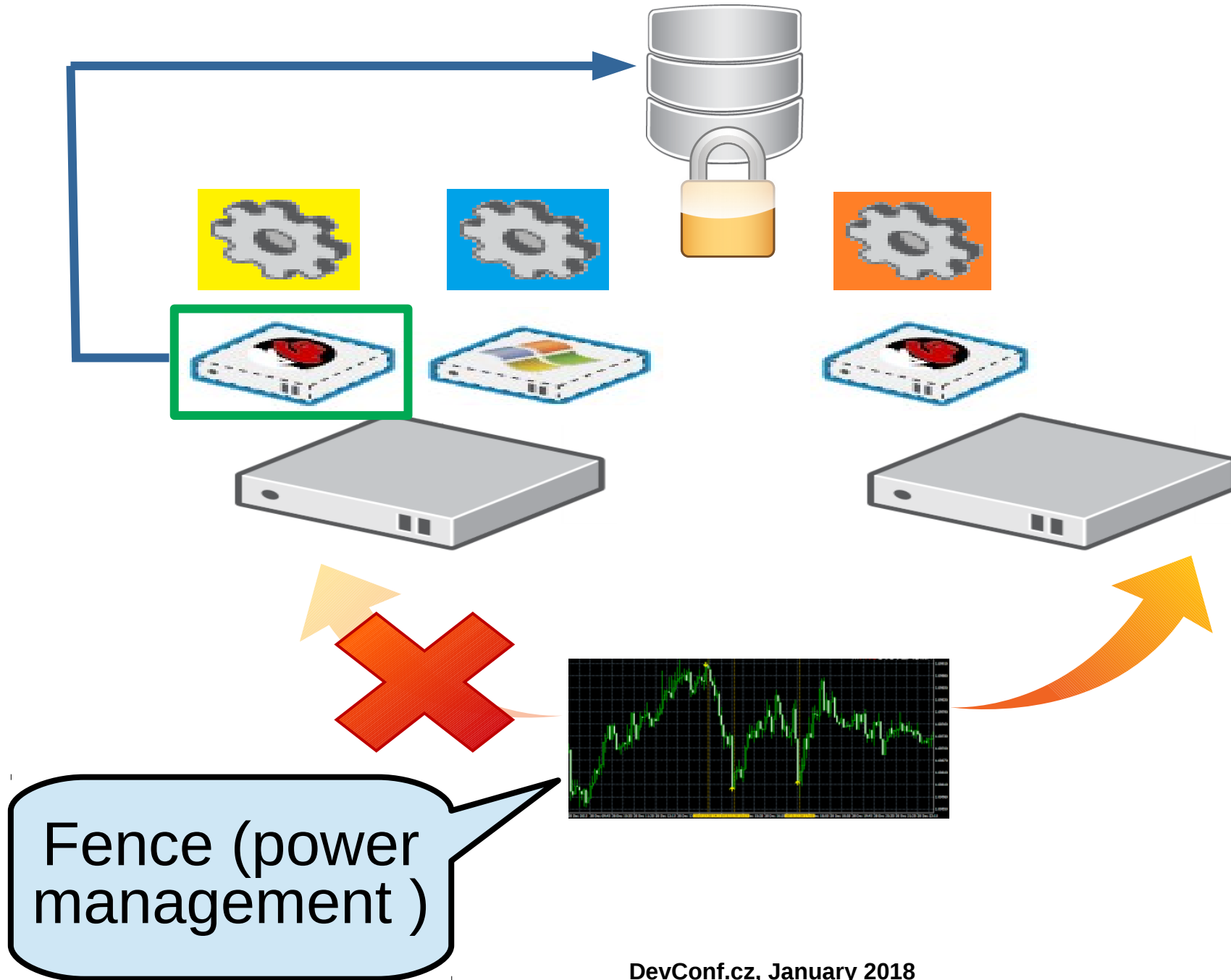
oVirt Non-Responsive Host Treatment



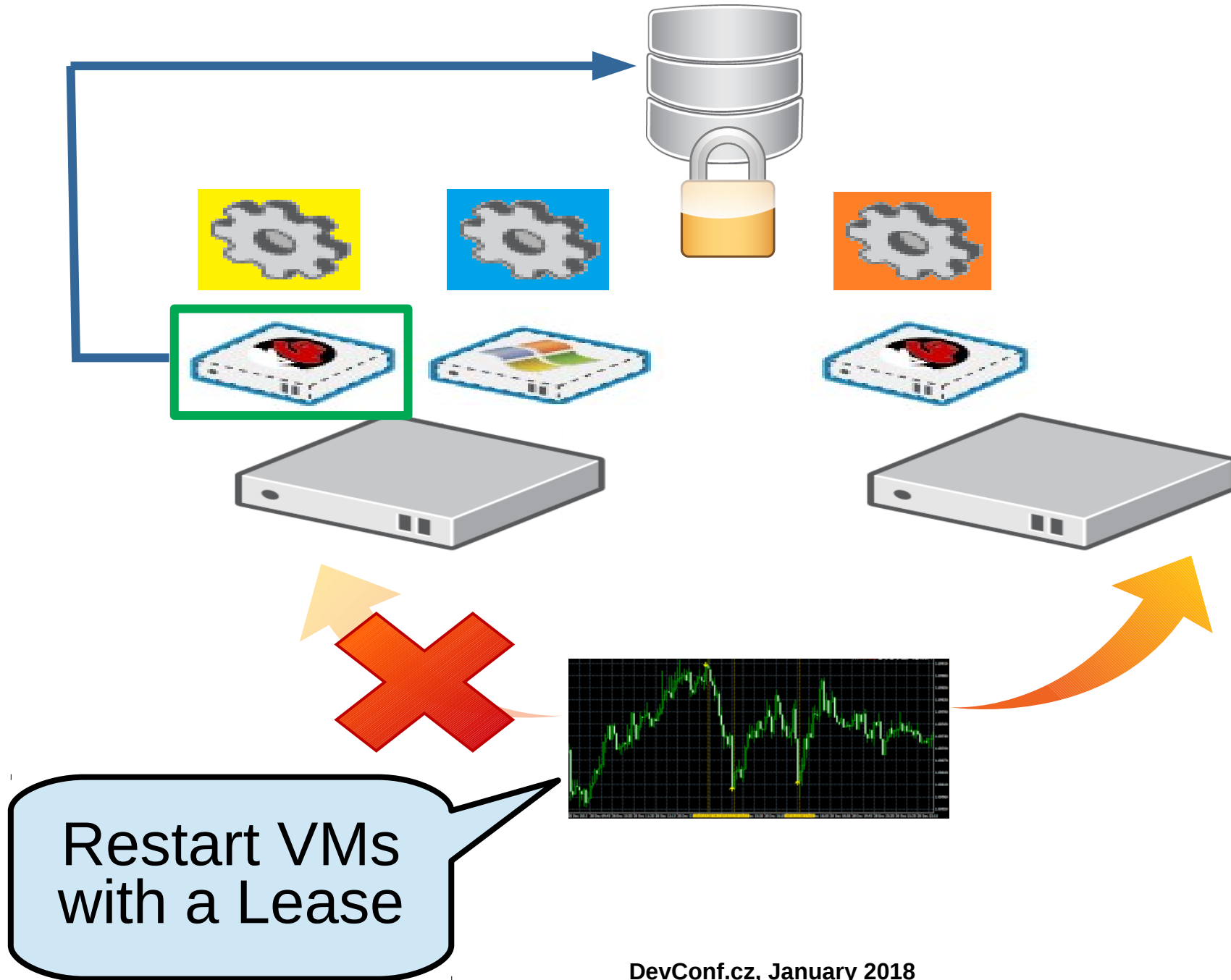
oVirt Non-Responsive Host Treatment



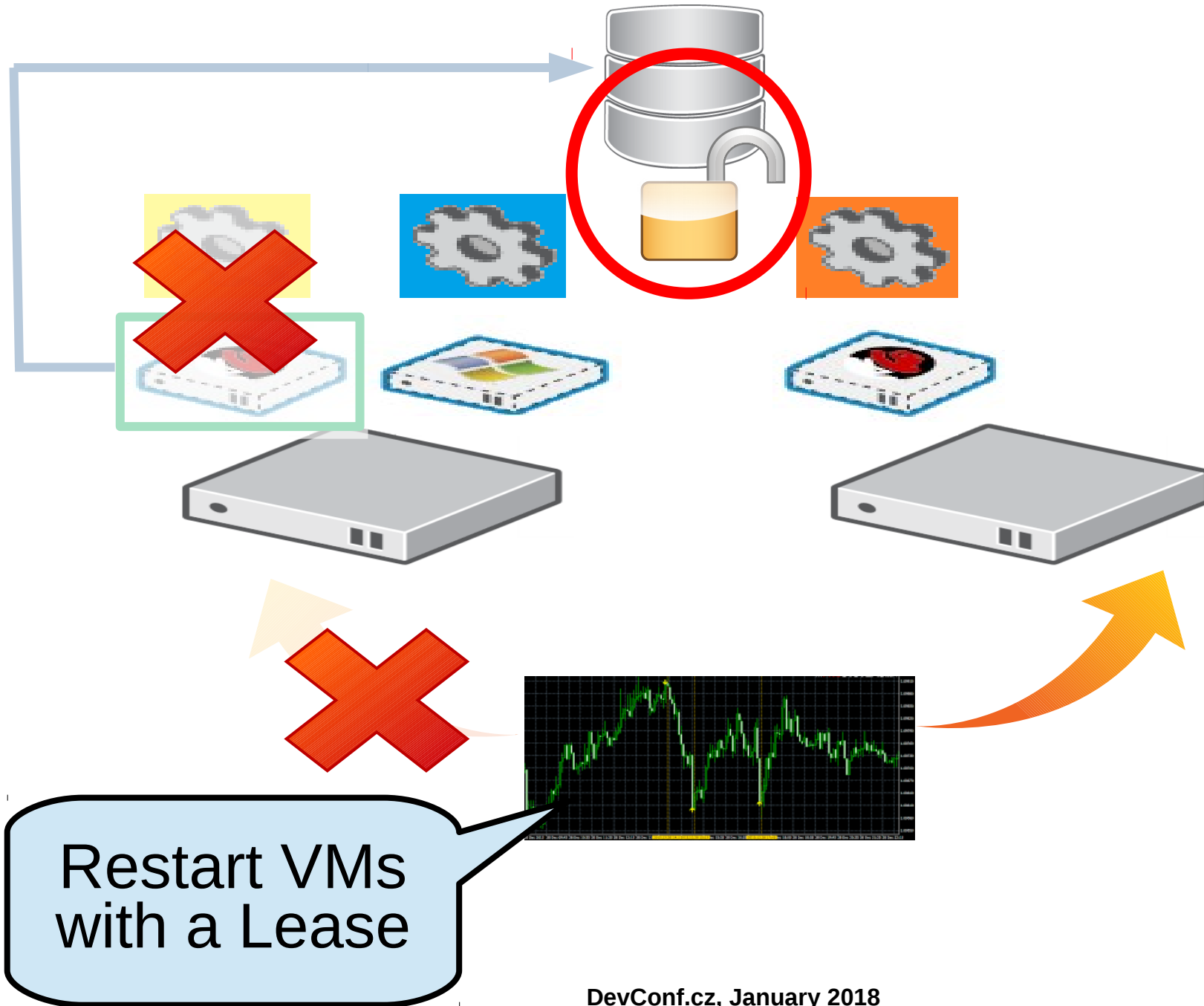
oVirt Non-Responsive Host Treatment



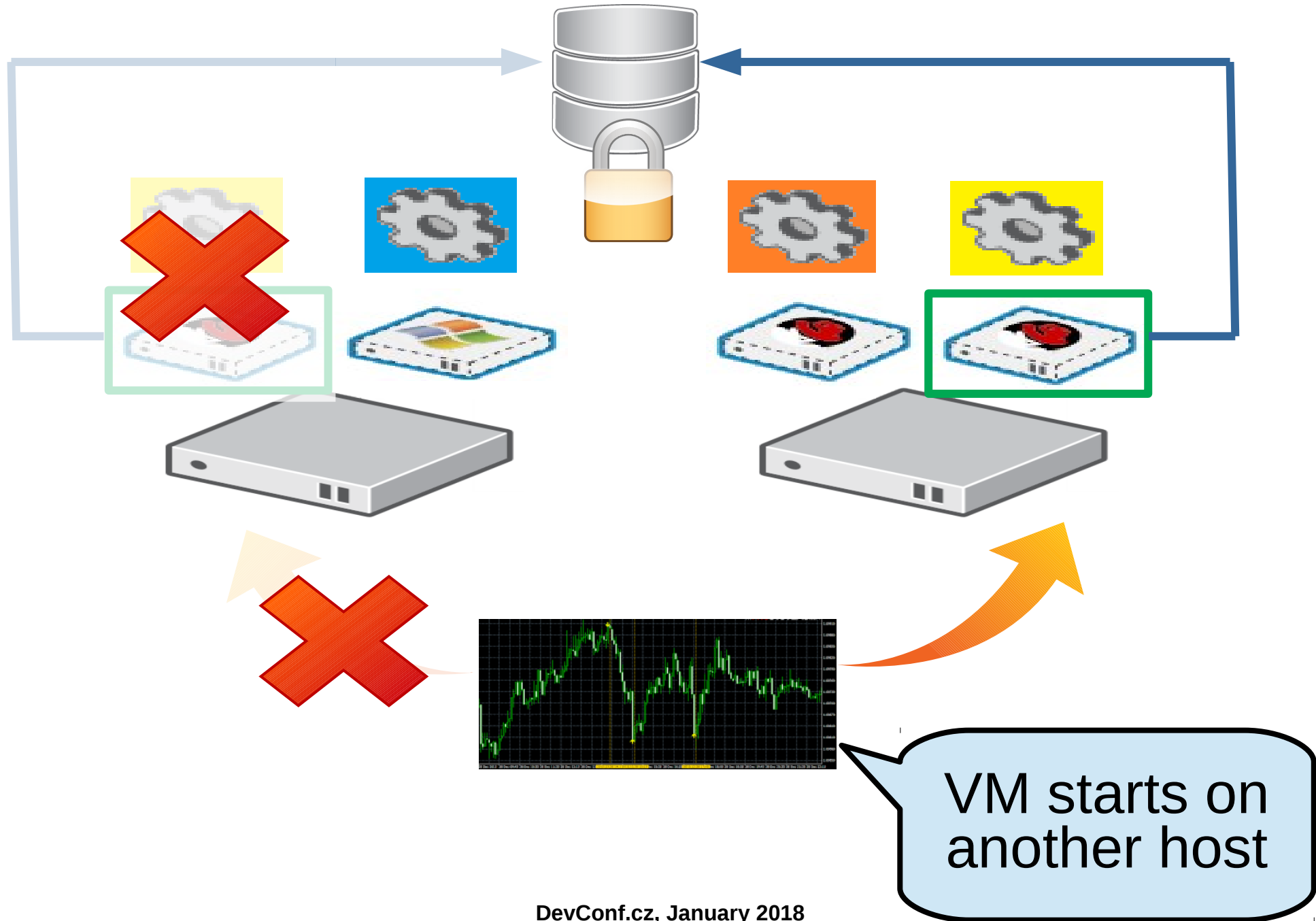
oVirt Non-Responsive Host Treatment



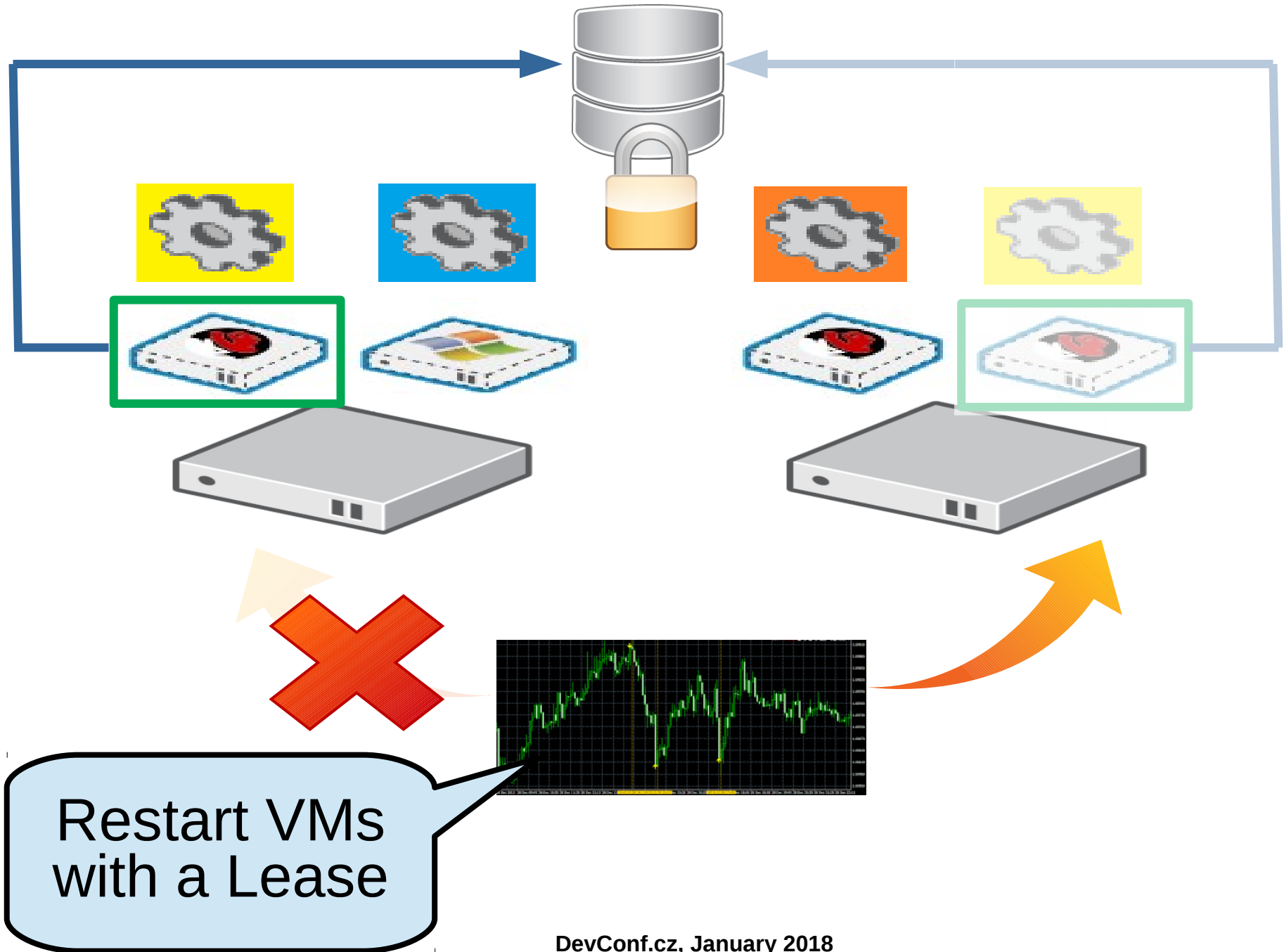
(1) Non-Responsive Host + VM is Down



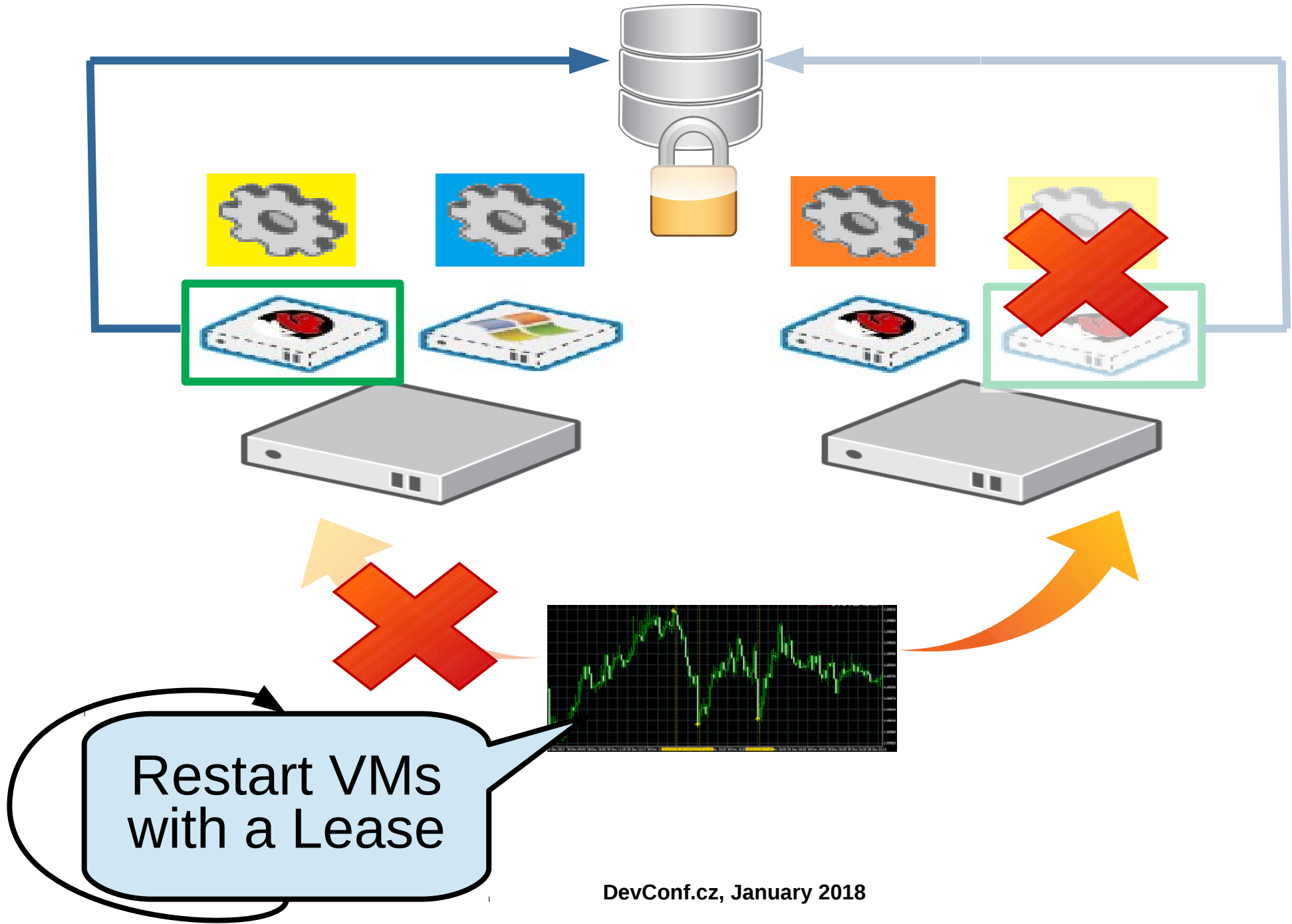
(1) Non-Responsive Host + VM is Down



(2) Non-Responsive Host + VM is UP



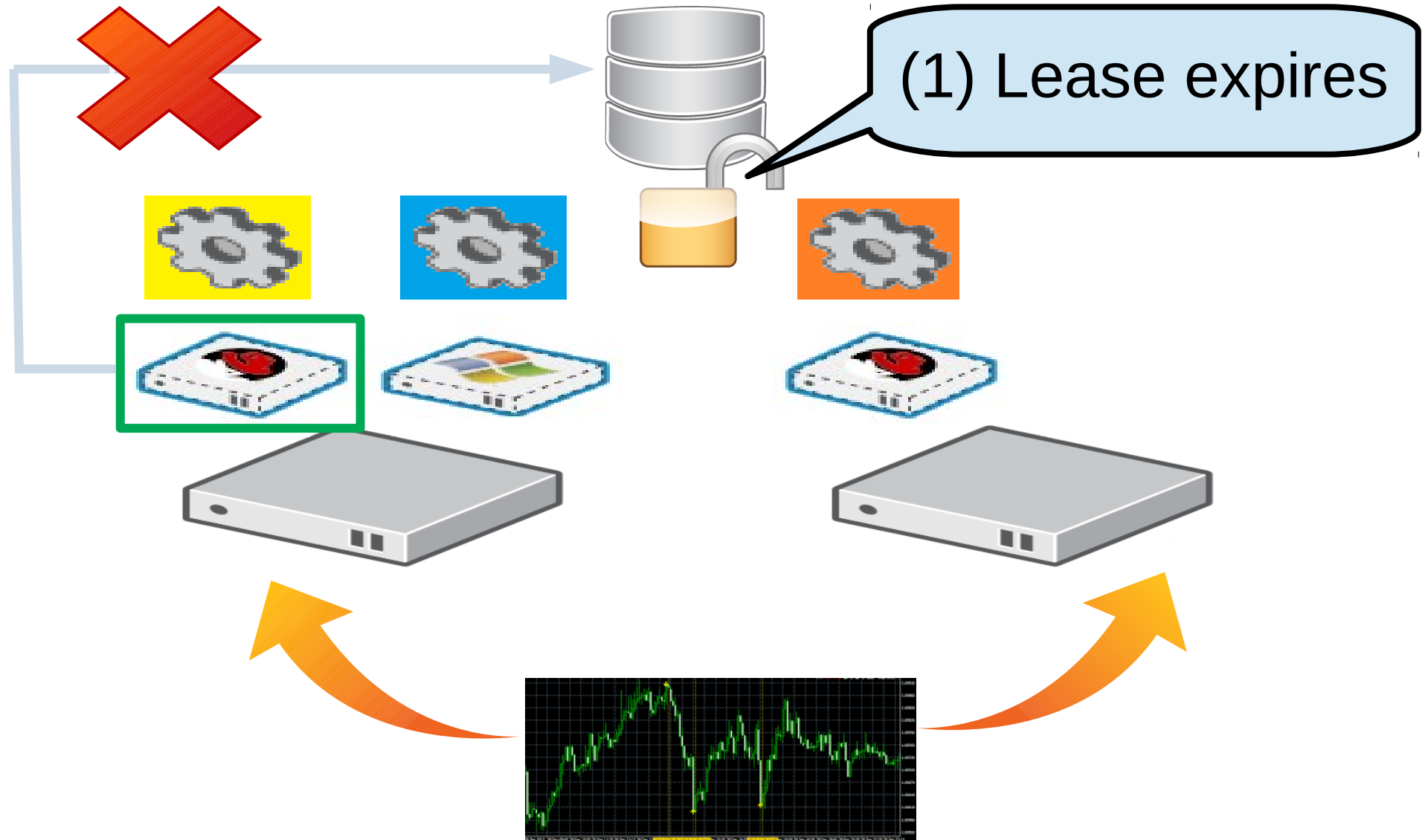
(2) Non-Responsive Host + VM is UP



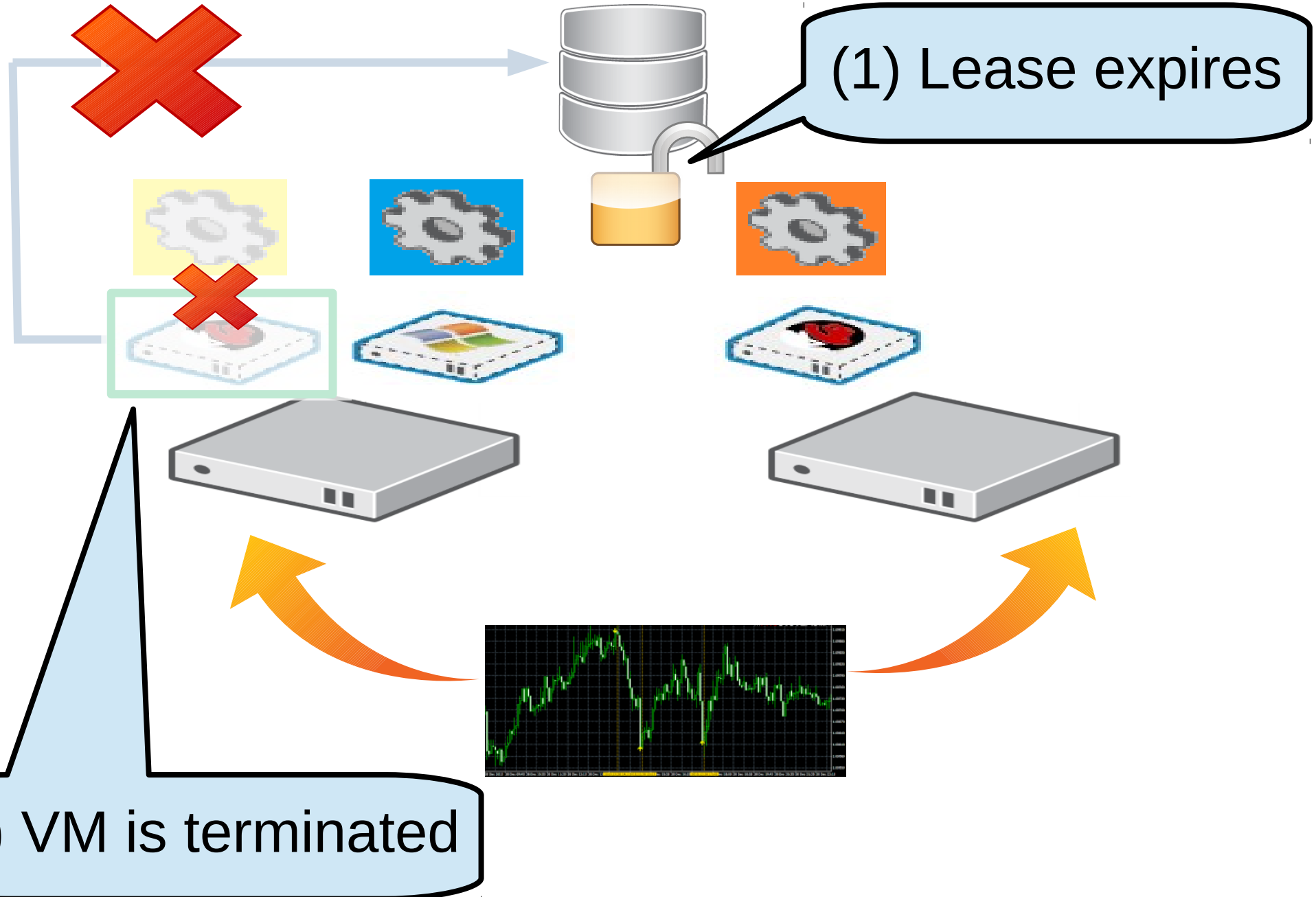
Disconnection From Storage Device



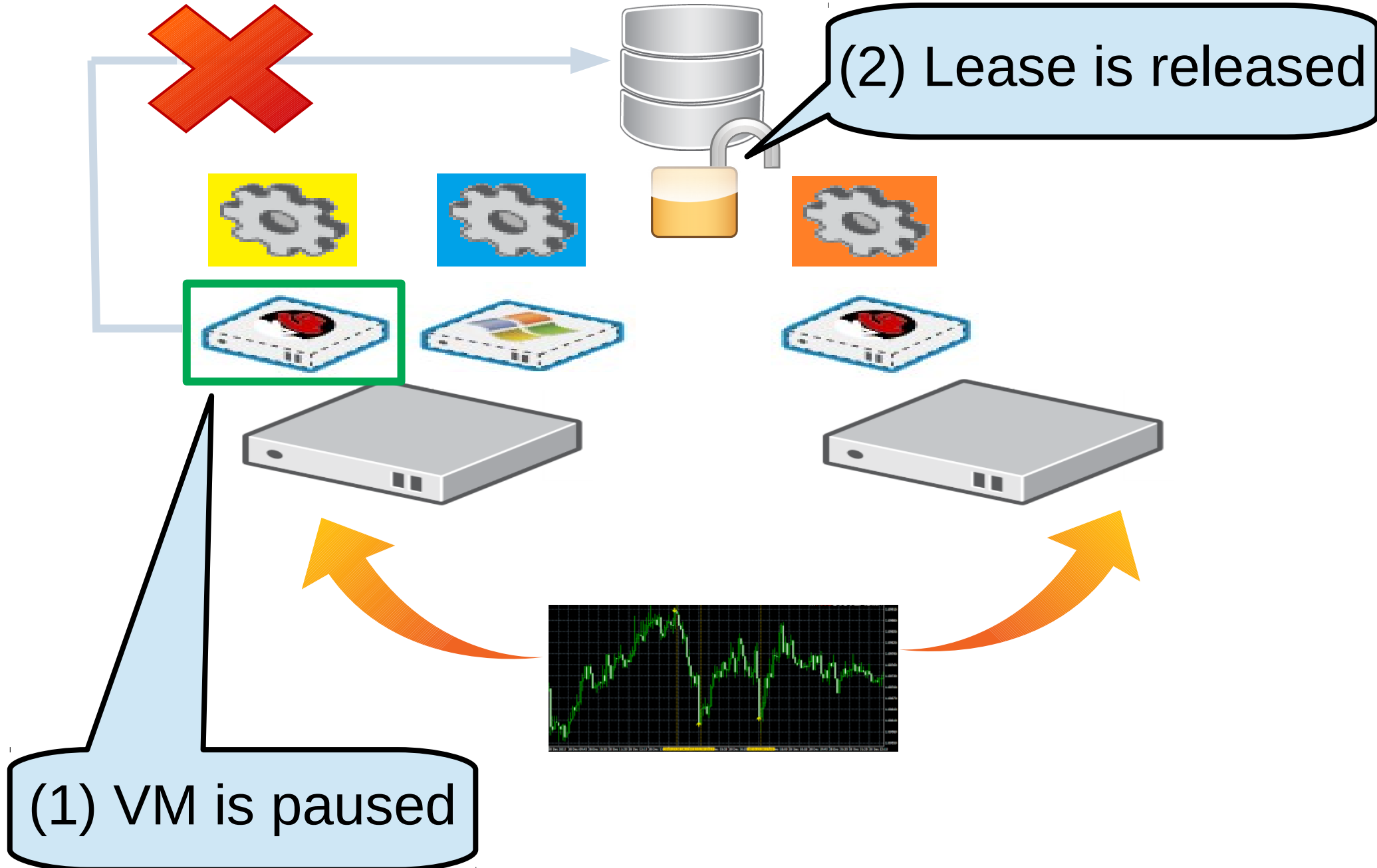
Disconnection From Storage Device (1)



Disconnection From Storage Device (1)



Disconnection From Storage Device (2)



- VM Lease – an important new element
 - Prevents split-brains
 - Enables automatic restart of unreported VMs
- Available since oVirt 4.1
 - Polished in oVirt 4.2
- Possible future enhancements:
 - May be used to restart paused VMs
 - Move together with the bootable disk

THANK YOU!

<http://www.ovirt.org>
ahadas@redhat.com
[ahadas@irc.oftc.net#ovirt](irc://irc.oftc.net/#ovirt)