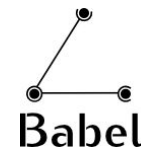




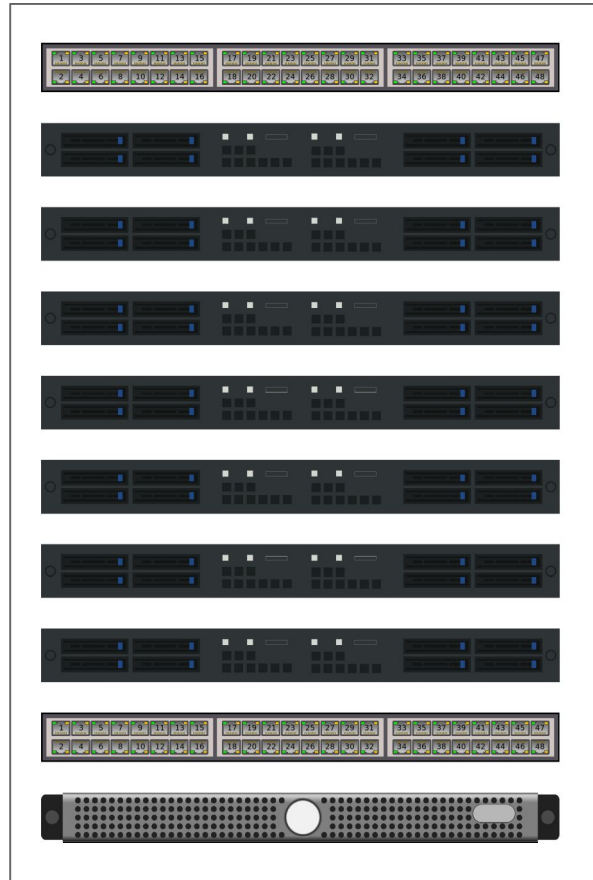
# Wendelin Exanalytics

## *Hypercube Big Data Center*

2014-06-16 – Shanghai



# Standard Bay



10 Gbps L2 Switch  
Standard Server

IPMI L2 Switch  
Management Server

Standard Bay

# Standard Server



- **Minimum**

- 2 x 10 Gbps
- 1 x IPMI
- 1 x i7 CPU
- 32 GB RAM
- 1 x 200 GB SSD

- **Typical**

- 2 x 10 Gbps
- 1 x IPMI
- 2 x 6 core Xeon CPU
- 512 GB RAM
- 4 x 1 TB SSD
- 1 x M2090 GPU

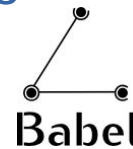


# Standard Server



100% open  
source

- **GNU/Linux** base OS
- **SlapOS** cloud / orchestrator / billing
- **Babel** low latency routing
- **re6st** address range allocation
- **IPMI** management protocol



# Management Server



- **Minimum**

- 2 x 100 Mbps
- 1 x IPMI
- 1 x Atom CPU
- 1 GB RAM
- 1 x 16 GB SSD

- **Typical**

- 2 x 1 Gbps
- 1 x IPMI
- 1 x i5 CPU
- 16 GB RAM
- 1 x 120 GB SSD

# Management Server

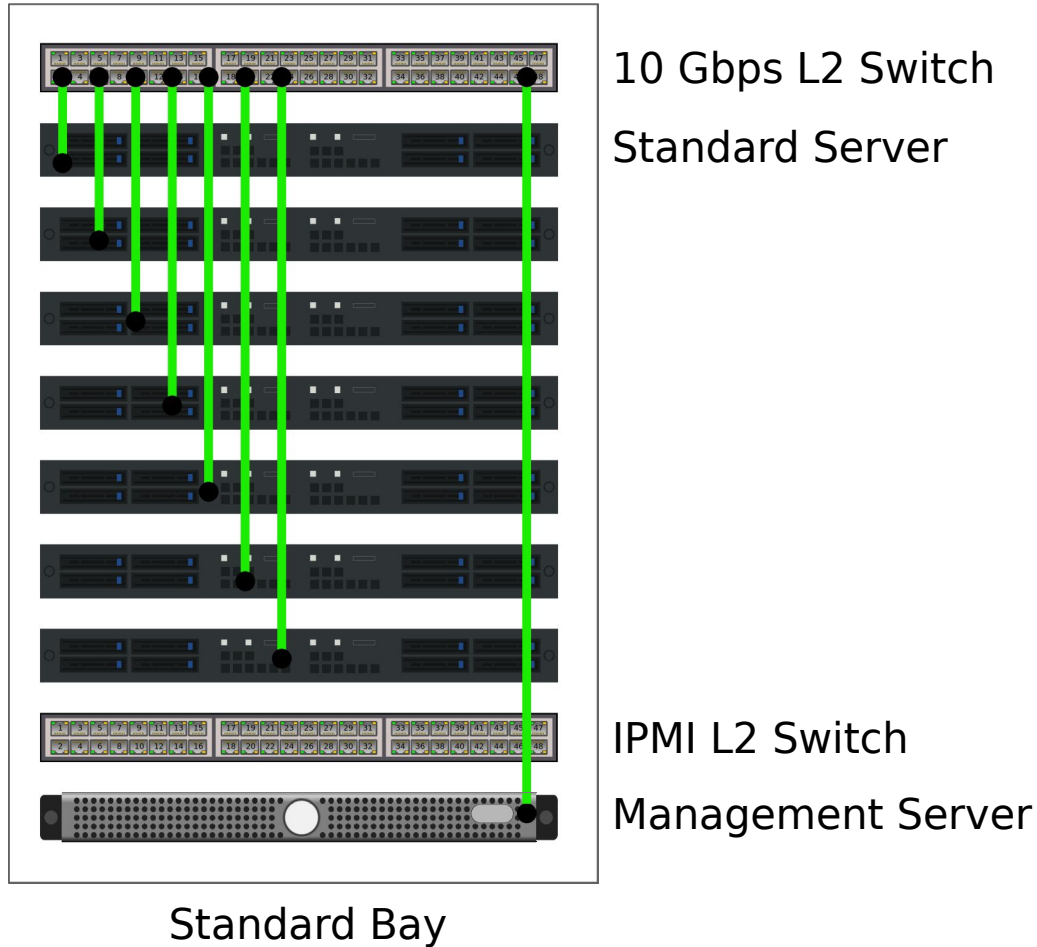


100% open  
source

- **GNU/Linux** base OS + router (dhcpcd, PXE, iptables)
- **Kadeploy** base OS deployment
- **IPMI** management protocol



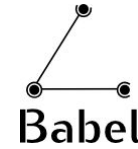
# LAN Cabling



# LAN Configuration

- **Static IPv6 address range**
  - Big Data transfer
- **Non routable IPv4**
  - Base OS deployment

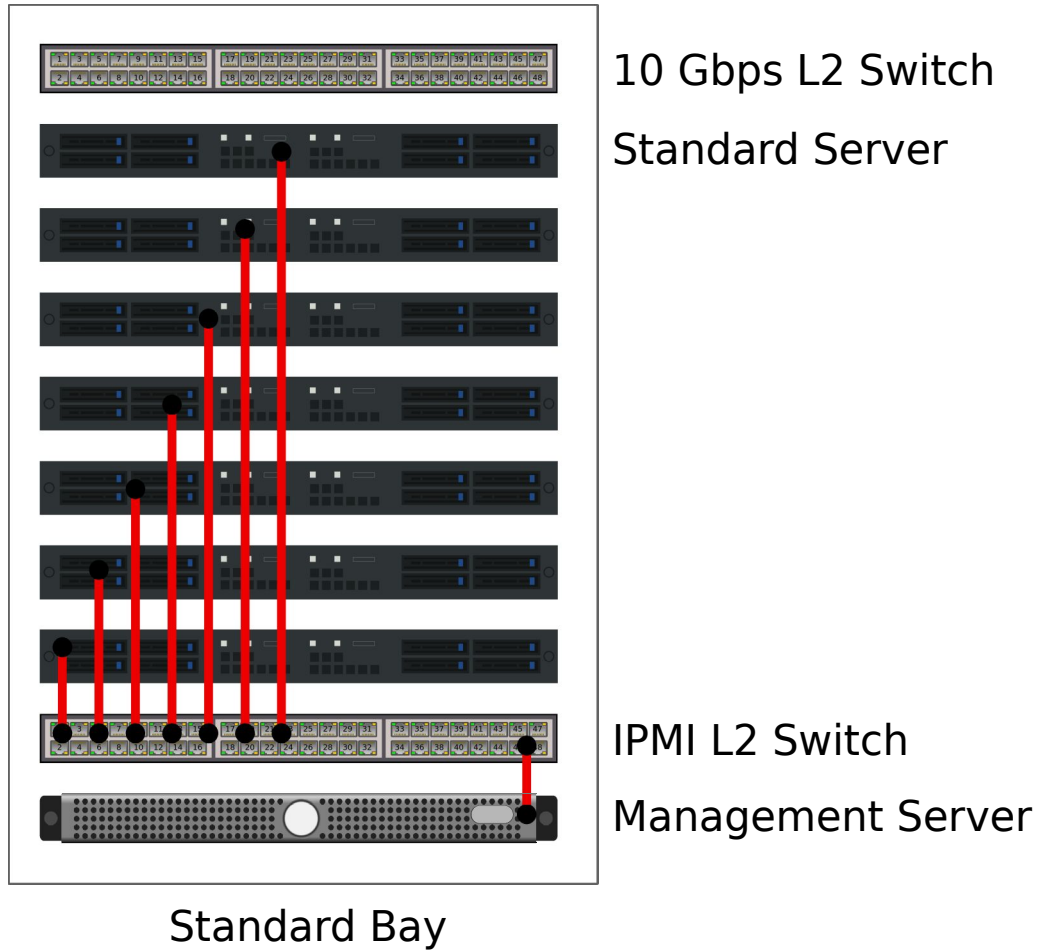
re6st  
r e z i s t



KADEPLOY



# IPMI Cabling



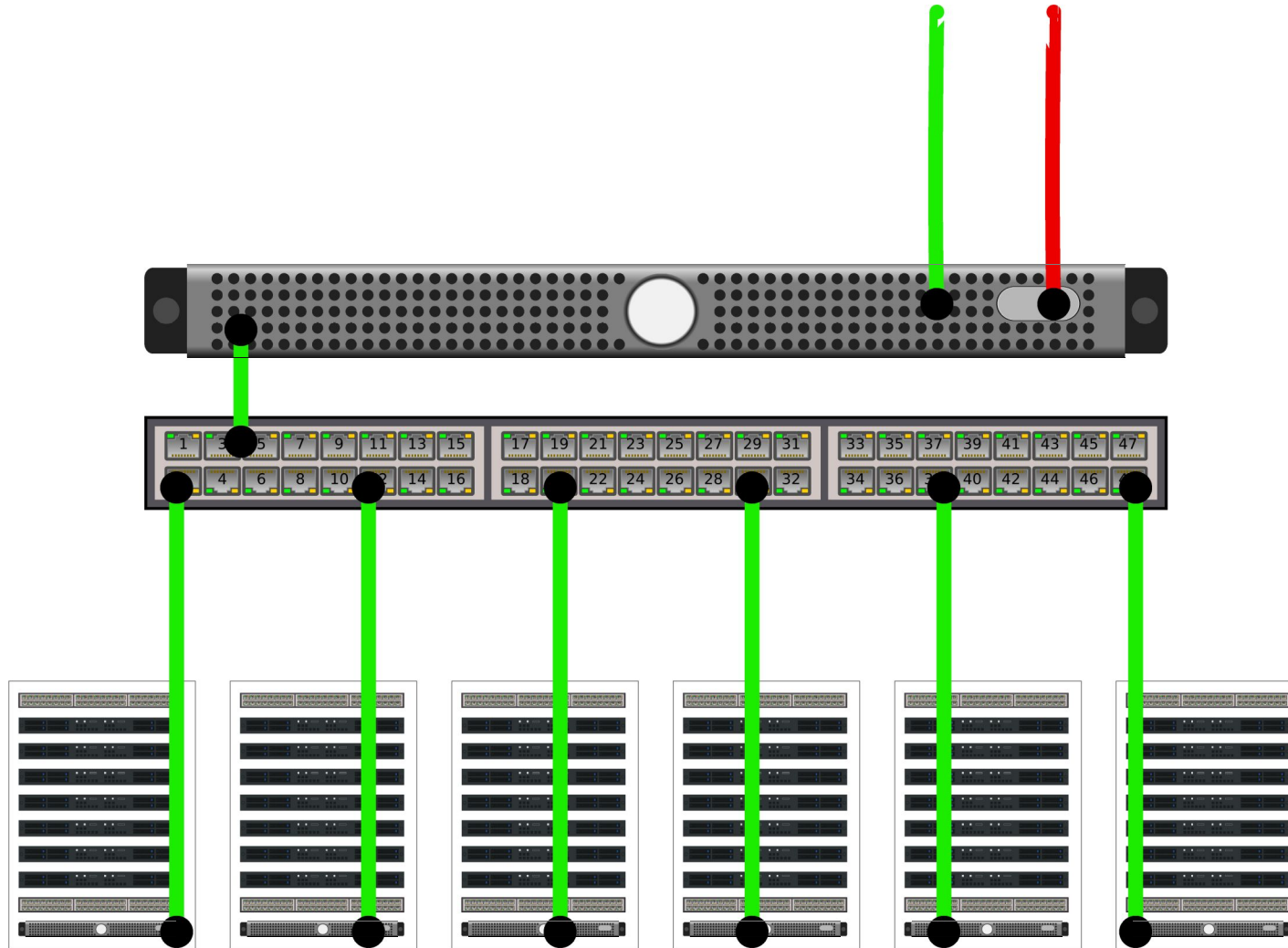
# IPMI Configuration

- **Non routable IPv4**

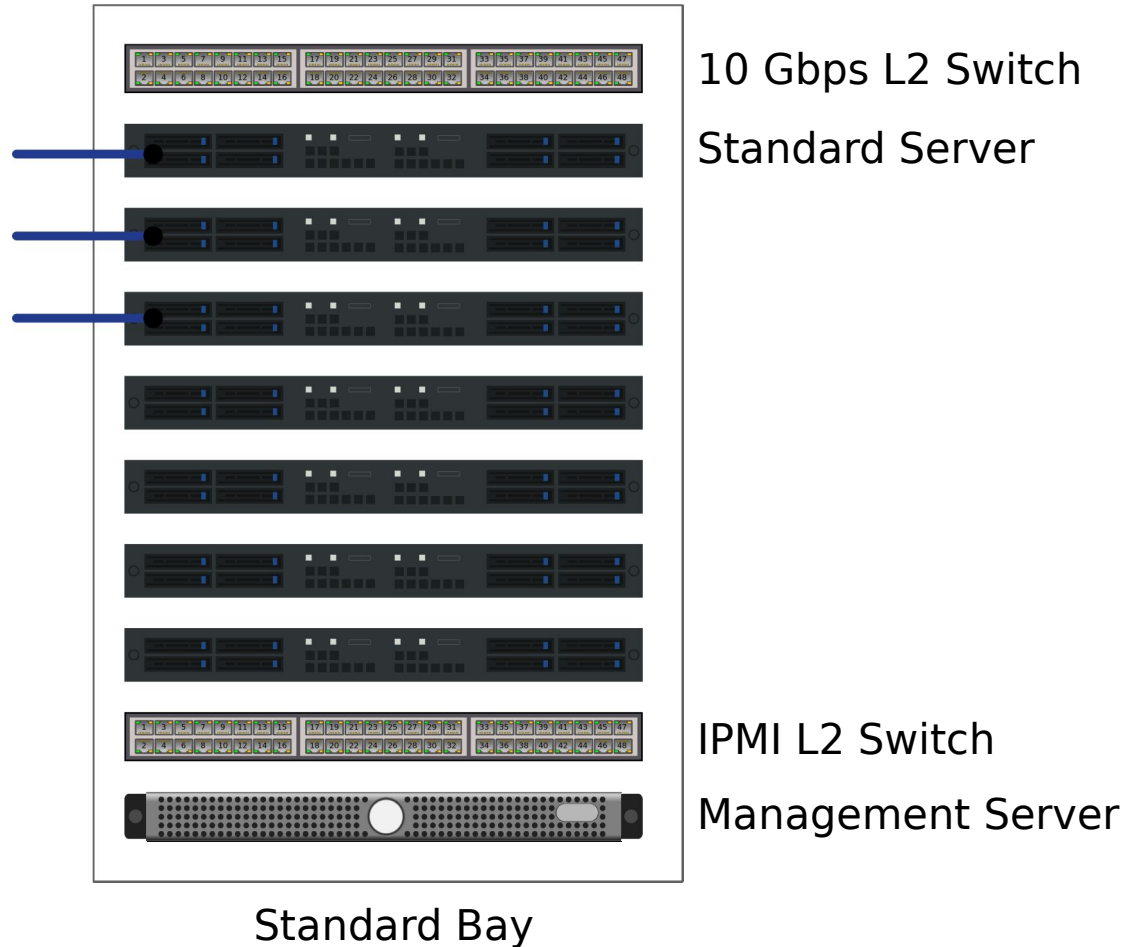
- IPMI access

KADEPLOY

# Recursive Management Topology

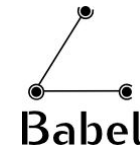


# Hypercube Cabling

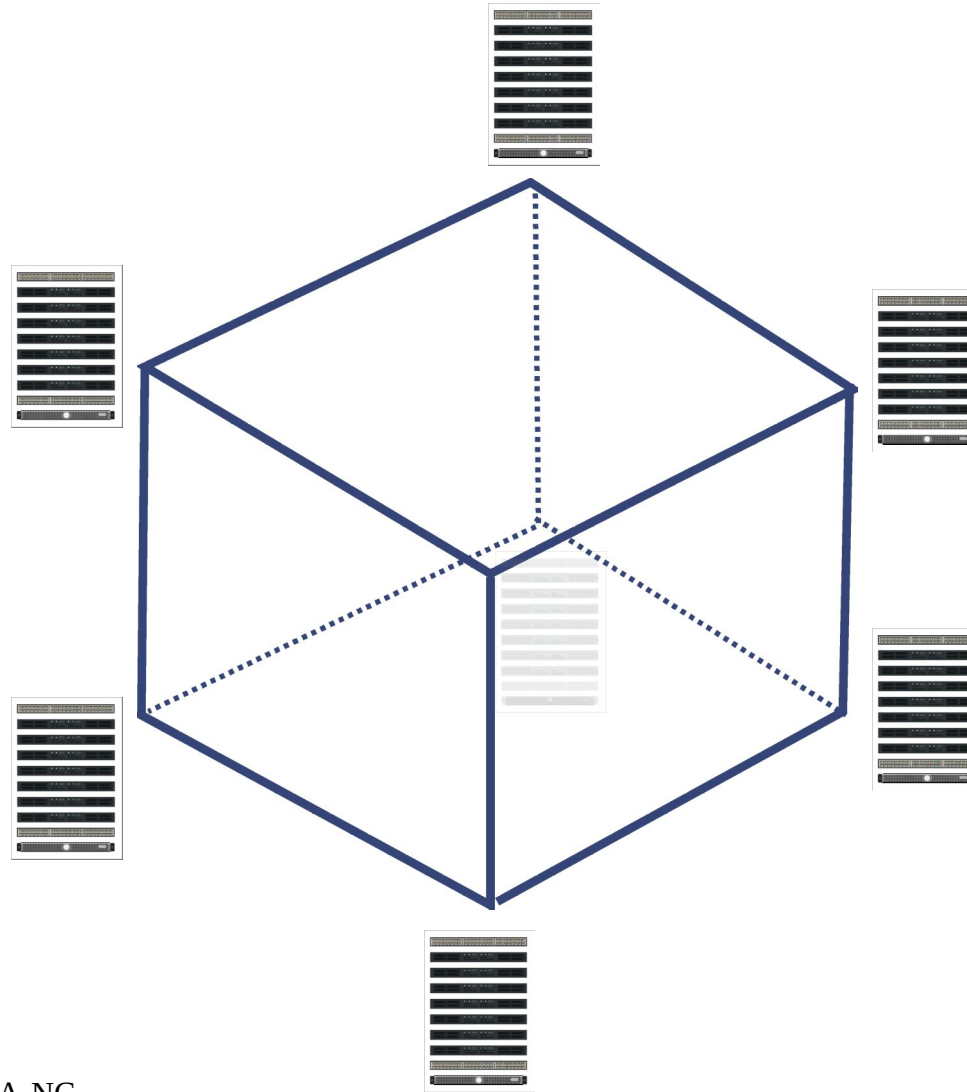


# Hypercube Configuration

- **IPv6 Local Link** no configuration
  - Big Data transfer



# Hypercube Topology



# N-dimensional Cube Performance

- **Size:**  $N * 2^N$  exponential
- **Max latency:**  $O(N)$  minimal
- **Core bandwidth (Gbps):**  $O(2^N)$  scalable
- **Storage Size (TB):**  $O(N * 2^N)$  exponential
- **Capacity (GFLOPS):**  $O(N * 2^N)$  exponential

# 8-dimensional Cube Performance

- **Size:**  $N * 2^N$  2048 servers
- **Max latency:**  $O(N)$  8 x (10G + kernel latency)
- **Core bandwidth (Gbps):**  $10 * 2^N$  2.560 Tbps
- **Storage Size (TB):**  $4 * N * 2^N$  8192 TB
- **Capacity (GFLOPS):**  $500 * N * 2^N$  1,024,000 GFLOPS



# Standard Applications

- **Wendelin (Big Data as a Service)**
- **Kvm (Infrastructure as as Service)**
- **Webrunner (Platform as a Service)**
- **MariaDB / TokuDB (Database)**

# Optional Applications open architecture

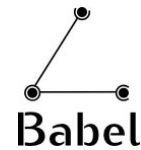
- **HADOOP (Big Data as a Service)**
- **OpenStack (Infrastructure as as Service)**
- **Mongo (Database)**
- **Cassandra (Database)**
- **PostgreSQL (Database)**
- **etc.**



# Wendelin Exanalytics

## *Hypercube Big Data Center*

2014-06-16 – Shanghai





## Wendelin Exanalytics *Hypercube Big Data Center*

2014-06-16 – Shanghai



re6st  
r e z i s t



KYLIN



SLAPOS

KADEPLOY

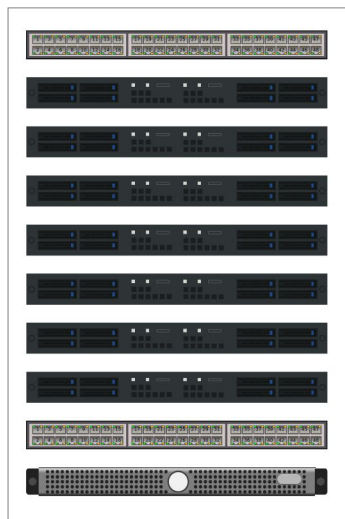
@debian

© 2014 Wendelin Project et al. – CC SA-NC

[www.wendelin.io](http://www.wendelin.io)



# Standard Bay



10 Gbps L2 Switch

Standard Server

IPMI L2 Switch

Management Server

Standard Bay

# Standard Server



- **Minimum**

- 2 x 10 Gbps
- 1 x IPMI
- 1 x i7 CPU
- 32 GB RAM
- 1 x 200 GB SSD

- **Typical**

- 2 x 10 Gbps
- 1 x IPMI
- 2 x 6 core Xeon CPU
- 512 GB RAM
- 4 x 1 TB SSD
- 1 x M2090 GPU

CORETO



lenovo 联想  
inspur 浪潮







WENDELIN

© 2014 Wendelin Project et al. – CC SA-NC

# Standard Server



100% open  
source

- **GNU/Linux** base OS  
- **SlapOS** cloud / orchestrator / billing 
- **Babel** low latency routing 
- **re6st** address range allocation 
- **IPMI** management protocol

# Management Server



- **Minimum**

- 2 x 100 Mbps
- 1 x IPMI
- 1 x Atom CPU
- 1 GB RAM
- 1 x 16 GB SSD

- **Typical**

- 2 x 1 Gbps
- 1 x IPMI
- 1 x i5 CPU
- 16 GB RAM
- 1 x 120 GB SSD



# Management Server

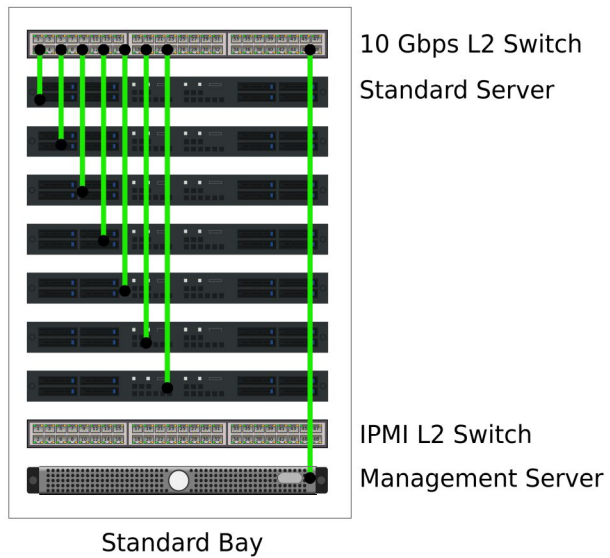


100% open  
source

- **GNU/Linux** base OS + router (dhcpd, PXE, iptables)
- **Kadeploy** base OS deployment
- **IPMI** management protocol



# LAN Cabling



# LAN Configuration

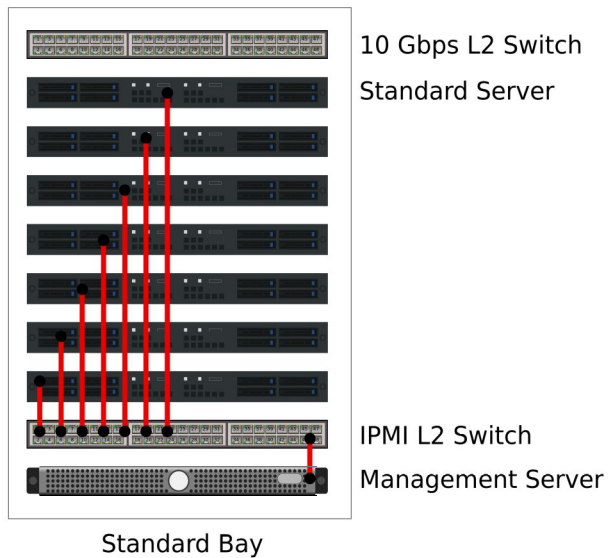
- **Static IPv6 address range**
  - Big Data transfer
- **Non routable IPv4**
  - Base OS deployment

re6st  
r e z i s t



KADEPLOY

# IPMI Cabling



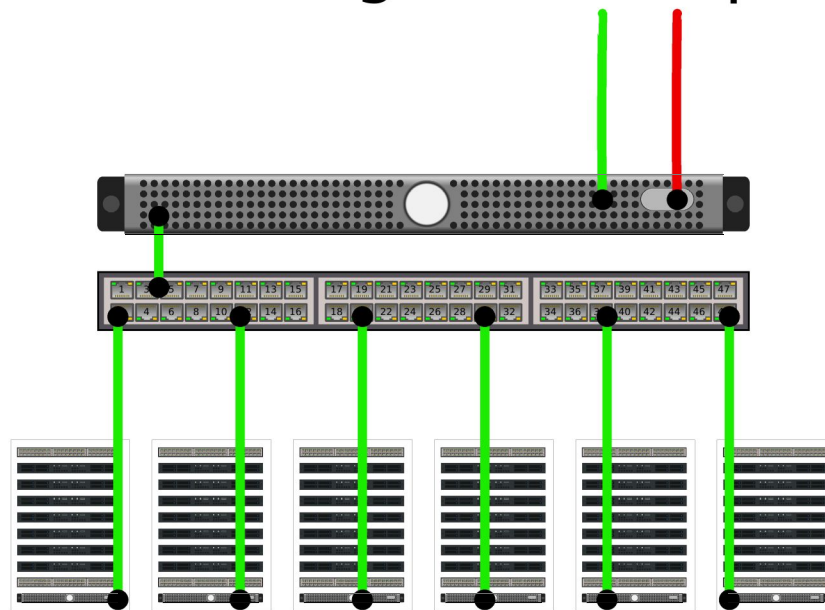
# IPMI Configuration

- **Non routable IPv4**

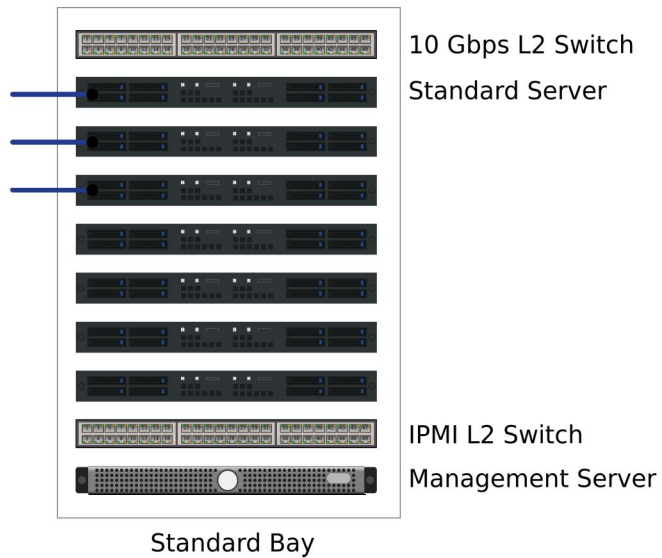
- IPMI access

KADEPLOY

# Recursive Management Topology



# Hypercube Cabling



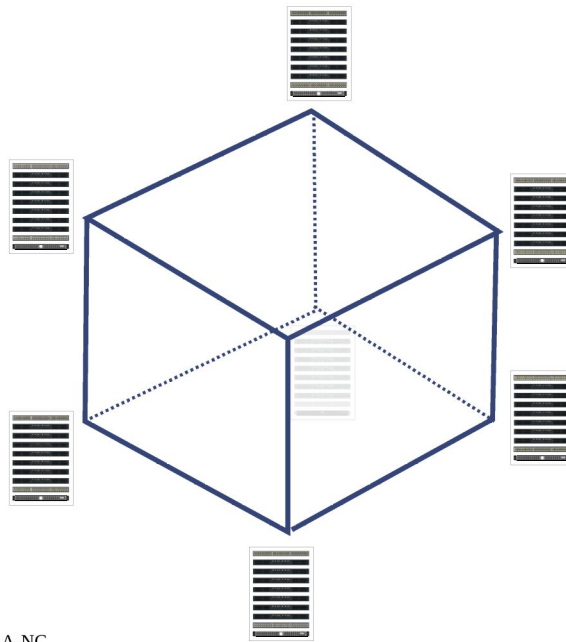
# Hypercube Configuration

- **IPv6 Local Link** no configuration
  - Big Data transfer





# Hypercube Topology



© 2014 Wendelin Project et al. – CC SA-NC

# N-dimensional Cube Performance

- **Size:**  $N * 2^N$  exponential
- **Max latency:**  $O(N)$  minimal
- **Core bandwidth (Gbps):**  $O(2^N)$  scalable
- **Storage Size (TB):**  $O(N * 2^N)$  exponential
- **Capacity (GFLOPS):**  $O(N * 2^N)$  exponential

# 8-dimensional Cube Performance

- **Size:**  $N * 2^N$  2048 servers
- **Max latency:**  $O(N)$  8 x (10G + kernel latency)
- **Core bandwidth (Gbps):**  $10 * 2^N$  2.560 Tbps
- **Storage Size (TB):**  $4 * N * 2^N$  8192 TB
- **Capacity (GFLOPS):**  $500 * N * 2^N$  1,024,000 GFLOPS

# Standard Applications

- **Wendelin (Big Data as a Service)**
- **Kvm (Infrastructure as as Service)**
- **Webrunner (Platform as a Service)**
- **MariaDB / TokuDB (Database)**

# Optional Applications open architecture

- **HADOOP (Big Data as a Service)**
- **OpenStack (Infrastructure as as Service)**
- **Mongo (Database)**
- **Cassandra (Database)**
- **PostgreSQL (Database)**
- **etc.**



## Wendelin Exanalytics *Hypercube Big Data Center*

2014-06-16 – Shanghai



re6st  
r e z i s t



KADEPLOY

@debian

© 2014 Wendelin Project et al. – CC SA-NC

[www.wendelin.io](http://www.wendelin.io)

