

Cluster Overview

Cluster Name: SysCloud
Proxmox Version: 9.0.10-9.0

Quorum: Yes

Total Nodes: 3

Report Time: 2025-09-21 00:12:29
API Host: pve01.syscloud.local
TLS Verify: Disabled (insecure)

Auth Mode: Password

Nodes

Node	Status	CPUs	CPU Usage	Memory Used/Max	Disk Used/Max	Uptime
pve03	online	2	3.2%	1.7 GiB/3.8 GiB (46.3%)	4.7 GiB/8.3 GiB (57.0%)	04:40:58
pve02	online	2	3.9%	1.6 GiB/3.8 GiB (43.6%)	4.5 GiB/8.3 GiB (53.5%)	04:40:59
pve01	online	2	4.3%	2.3 GiB/3.8 GiB (60.3%)	4.7 GiB/8.3 GiB (56.3%)	04:41:01

Host Details (Hostname & IPs)

Node	Hostname	IPs (IPv4)
pve03	pve03	192.168.150.157
pve02	pve02	192.168.150.156
pve01	pve01	192.168.150.155

VM & Container Summary (By Node)

Node	QEMU VMs	LXC	Running
pve01	2	0	1
pve03	1	1	1

Virtual Machines (QEMU) Lists

VMID	Name	vCPU	Memory	Storage
101	Test	1 vCPU	2.0 GiB	12 GiB
102	InternalMonitoringServer	1 vCPU	2.0 GiB	2.0 GiB
103	HRM	1 vCPU	2.0 GiB	10 GiB

Virtual Machines (QEMU) Utilization

VMID	Name	CPU Usage	Memory Usage	Storage Usage	IP	Uptime
101	Test	2.2%	21.3%	0.0%	192.168.150.160	02:41:28
102	InternalMonitoringServer	0.0%	0.0%	0.0%	-	00:00:00

Generated By Aung Thu Myint Page 1/6



VMID	Name	CPU Usage	Memory Usage	Storage Usage	IP	Uptime
103	HRM	0.0%	0.0%	0.0%	-	00:00:00

Containers (LXC) Lists

CTID	Name	vCPU	Memory	Storage
100	Test	1 vCPU	0.50 GiB	7.8 GiB

Containers (LXC) Utilization

CTID	Name	CPU Usage	Memory Usage	Storage Usage	IP	Uptime
100	Test	0.0%	12.2%	11.9%	192.168.150.167	04:37:24

Shared Storage

Storage	Used/Total	Active On Nodes
Win	0.00 GiB/0.00 GiB (0.0%)	-
Win_iSCSI	32 GiB/50 GiB (64.2%)	-

Local Storage (Per Node)

Node	Storage	Used/Total	Active
pve01	local	4.7 GiB/8.3 GiB (56.3%)	No
pve01	local-lvm	0.00 GiB/6.6 GiB (0.0%)	No
pve02	local	4.5 GiB/8.3 GiB (53.5%)	No
pve02	local-lvm	0.00 GiB/6.6 GiB (0.0%)	No
pve03	local	4.7 GiB/8.3 GiB (57.0%)	No
pve03	local-lvm	0.00 GiB/6.6 GiB (0.0%)	No

Generated By Aung Thu Myint Page 2/6



Network Overview (pve01)

Bridges

Name	Ports	Address	Method	Active	Autostart	VLAN Aware
vmbr0	ens34	192.168.150.155/24	static	Yes	Yes	No
vmbr1	bond0	-	manual	Yes	Yes	Yes
vmbr2	bond1	-	manual	Yes	Yes	No

Bonds

Name	Slaves	Mode	Address	Method	Active	Speed
bond0	ens33 ens35	balance-alb	-	manual	Yes	2×1 Gbps (agg 2 Gbps)
bond1	ens39 ens40	balance-alb	-	manual	Yes	2×1 Gbps (agg 2 Gbps)

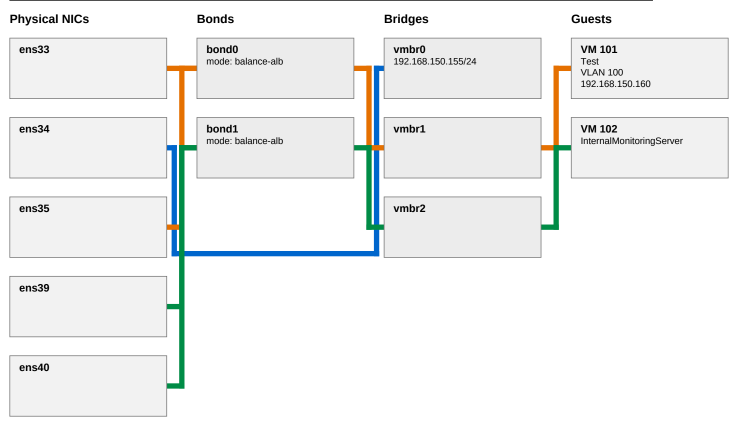
Standard Interfaces

Name	Туре	Address	Gateway	Method	Speed	Active	Autostart
vmbr1.100	vlan	-	-	manual	2 Gbps	Yes	Yes
ens39	eth	-	-	manual	1 Gbps	Yes	Yes
ens40	eth	-	-	manual	1 Gbps	Yes	Yes
vmbr1.240	vlan	-	-	manual	2 Gbps	Yes	Yes
ens35	eth	-	-	manual	1 Gbps	Yes	Yes
ens34	eth	-	-	manual	1 Gbps	Yes	No
ens33	eth	-	-	manual	1 Gbps	Yes	Yes
vmbr1.200	vlan	-	-	manual	2 Gbps	Yes	Yes

Network Connectivity Diagram (pve01)

Generated By Aung Thu Myint Page 3/6





Generated By Aung Thu Myint Page 4/6



Network Overview (pve02)

Bridges

Name	Ports	Address	Method	Active	Autostart	VLAN Aware
vmbr1	bond0	-	manual	Yes	Yes	No
vmbr0	ens34	192.168.150.156/24	static	Yes	Yes	No

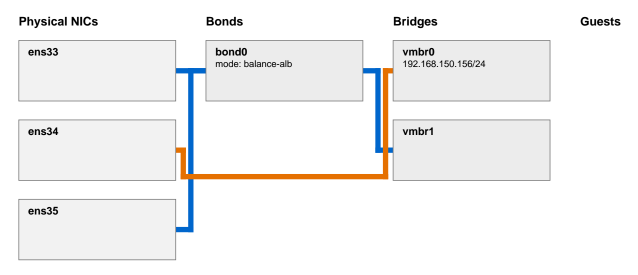
Bonds

Name	Slaves	Mode	Address	Method	Active	Speed
bond0	ens33 ens35	balance-alb	-	manual	Yes	2×1 Gbps (agg 2 Gbps)

Standard Interfaces

Name	Туре	Address	Gateway	Method	Speed	Active	Autostart
ens33	eth	-	-	manual	1 Gbps	Yes	Yes
ens35	eth	-	-	manual	1 Gbps	Yes	Yes
ens34	eth	-	-	manual	1 Gbps	Yes	No

Network Connectivity Diagram (pve02)



Generated By Aung Thu Myint Page 5/6



Network Overview (pve03)

Bridges

Name	Ports	Address	Method	Active	Autostart	VLAN Aware
vmbr0	ens34	192.168.150.157/24	static	Yes	Yes	No
vmbr1	bond0	-	manual	Yes	Yes	No

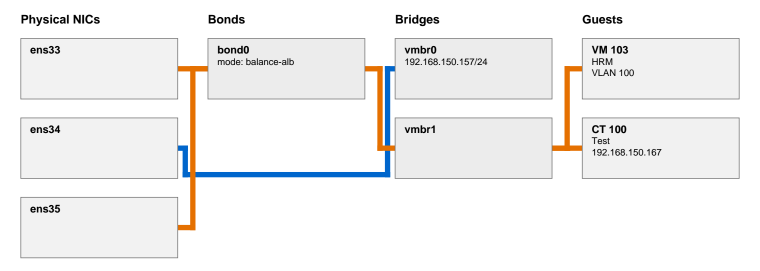
Bonds

Name	Slaves	Mode	Address	Method	Active	Speed
bond0	ens33 ens35	balance-alb	-	manual	Yes	2×1 Gbps (agg 2 Gbps)

Standard Interfaces

Name	Туре	Address	Gateway	Method	Speed	Active	Autostart
ens34	eth	-	-	manual	1 Gbps	Yes	No
ens35	eth	-	-	manual	1 Gbps	Yes	Yes
ens33	eth	-	-	manual	1 Gbps	Yes	Yes

Network Connectivity Diagram (pve03)



Generated By Aung Thu Myint Page 6/6