

OSIM Lab

Phase 3 — Blue Stack Expansion Report | 2026-04-03

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1. Executive Summary

Phase 3 Blue Stack Expansion is complete. All detection and response tools are deployed, configured, and operational. The OSIM Lab now has a full production-grade SOC detection stack with Wazuh SIEM, TheHive case management, MISP threat intelligence, Greenbone vulnerability scanning, and Velociraptor live response — all integrated and accessible from the management MacBook. All three Windows domain hosts have Velociraptor agents connected. The lab is ready for the first ATT&CK; simulation exercise.

2. Full VM Inventory — P520 Blue Node

VMI D	Name	OS	RAM	IP	VLA N	Role	Status
100	wazuh-manager	Ubuntu 22.04	16GB	10.10.40.10	40	Wazuh SIEM + Indexer + Dashboard	Active ✓
101	thehive	Ubuntu 22.04	4GB	10.10.20.10	20	TheHive 5.4 case management	Active ✓
102	misp	Ubuntu 22.04	4GB	10.10.20.11	20	MISP 2.4 threat intelligence	Active ✓
103	greenbone	Ubuntu 22.04	4GB	10.10.40.20	40	Greenbone CE v26.21.0 vuln scanner	Active ✓
104	velociraptor	Ubuntu 22.04	4GB	10.10.40.30	40	Velociraptor v0.76.1 live response	Active ✓
106	win-dc01	WS 2022	6GB	10.10.30.10	30	AD DC — osim.lab domain	Active ✓
107	win-client01	Windows 11	4GB	10.10.30.20	30	Domain workstation	Active ✓
108	win-client02	Windows 10	4GB	10.10.30.21	30	Domain workstation	Active ✓

3. Detection Stack — Full Status

Tool	Version	URL	Agents/Clients	Status
Wazuh SIEM	4.11.2	https://10.10.40.10	4 agents: OPNsense, DC01, CLIENT01, CLIENT02	Active ✓
TheHive	5.4	http://10.10.20.10:9000	MISP integration active	Active ✓

MISP	2.4	https://10.10.20.11	TheHive integration active	Active ✓
Greenbone	26.21.0	https://10.10.40.20:9392	No scans run yet	Active ✓
Velociraptor	0.76.1	https://10.10.40.30:8889	3 clients: DC01, CLIENT01, CLIENT02	Active ✓
Sysmon	v15.90	All Windows hosts	Olaf Hartong modular config	Active ✓
Caldera	—	—	Not yet deployed	Pending

4. Velociraptor Installation Notes

Velociraptor v0.76.1 was installed as a systemd service on VM 104 (Ubuntu 22.04, 10.10.40.30). Windows MSI agents were repacked with the server config pointing to https://10.10.40.30:8000. Key issue encountered: initial server config generated with localhost instead of 10.10.40.30 — fixed by editing server.config.yaml and regenerating the client config. Windows agents required manual config replacement via HTTP server on the Velociraptor VM after MSI repack embedded incorrect URL.

Component	Detail
Binary	/usr/local/bin/velociraptor
Server config	/etc/velociraptor/server.config.yaml
Datastore	/opt/velociraptor/
Frontend port	8000 — client connections
GUI port	8889 — admin dashboard (https://10.10.40.30:8889)
Admin user	admin / OsimSecure2026!
Windows clients	DC01 (10.10.30.10), CLIENT01 (10.10.30.20), CLIENT02 (10.10.30.21)
Firewall rule	WIN-VELOCIRAPTOR-AGENT: WINDOWSENT → 10.10.40.30:8000 PASS

5. Greenbone Installation Notes

Greenbone Community Edition v26.21.0 deployed via Docker Compose on VM 103. Key issue: openvas-scanner:stable tag had a broken layer (6be8b3baf026) on the Greenbone registry. Fixed by pinning to v23.41.3. nginx configured to listen on 0.0.0.0:9392 instead of 127.0.0.1 for remote access. All 16 containers healthy.

Component	Detail
Version	Greenbone Vulnerability Manager 26.21.0 (DB revision 273)
Access URL	https://10.10.40.20:9392
Admin user	admin / OsimSecure2026!

Containers	16 containers running — nginx, gvm, gsad, gsa, pg-gvm, osdpd-openvas, openvas, openvasd, redis, vulnerability-tests, scap-data, notus-data, cert-bund-data, dfn-cert-data, report-formats, data-objects
Scanner version	OpenVAS v23.41.3 (pinned due to broken stable tag)
Compose file	~/greenbone-community-container/compose.yaml
Firewall rule	MB-GREENBONE-WEB: MGMTB → SECURITY:9392 PASS

6. Snapshots Taken This Phase

VMI D	VM	Snapshot	Description
103	greenbone	greenbone-docker-running	Greenbone CE v26.21.0, 16 containers running, port 9392 accessible
104	velociraptor	velociraptor-vm-baseline	Ubuntu 22.04 baseline, SSH working, before Velociraptor install
104	velociraptor	velociraptor-server-running	Velociraptor v0.76.1 server running, GUI on 8889, frontend on 8000
104	velociraptor	velociraptor-agents-connected	All 3 Windows agents connected: DC01, CLIENT01, CLIENT02
106	win-dc01	dc01-velociraptor-agent	DC01 Velociraptor agent connected to 10.10.40.30:8000
107	win-client01	win11-velociraptor-agent	CLIENT01 Win11 Velociraptor agent connected
108	win-client02	win10-velociraptor-agent	CLIENT02 Win10 Velociraptor agent connected

7. Immediate Next Steps

Priority	Task	Description
1 — HIGH	Deploy Caldera	Create VM 105, deploy Caldera adversary simulation on VLAN 40 (10.10.40.40)
2 — HIGH	First ATT&CK; simulation	Run T1059.001 PowerShell execution via Caldera/Atomic Red Team on DC01, verify full pipeline: Sysmon → Wazuh → TheHive
3 — HIGH	First Greenbone scan	Configure scan target 10.10.30.0/24, run Full and Fast scan, review Windows host findings
4 — HIGH	T480 red node	Connect T480 to Cisco switch, configure Proxmox, deploy Kali Purple on VLAN 50
5 — MEDIUM	Remove TEMP firewall rule	Remove TEMP-GREENBONE-INSTALL rule from SECURITY interface
6 — MEDIUM	win-server01	Deploy Windows Server 2022 member server VM 109 with IIS/MSSQL/SMB on VLAN 30
7 — LOW	Velociraptor hunts	Create first hunt: collect running processes and network connections from all 3 Windows hosts

