SOUTHGATE TERMINAL

Port Operations Security Documentation

Technical / Ops Procedures - Ops Closure Procedure (Part B)

Purpose:

To finalise the operational closure of an incident. This document covers final system verification, technical wrap-up, archiving, and team handover to ensure traceability and operational readiness post-incident.

When to Use

- · After incident containment and initial recovery are confirmed
- Following the After-Action Checklist and Forensics Summary
- · Before declaring operations "closed" and returning to standard mode

Step 1: Final System Verification

- Confirm all services are running normally
- · No pending restarts, masked services, or residual downtime
- · Review health dashboards and confirm sync across feeds
- · Run automated service verification (if deployed)

Step 2: VM & Container State

- Check uptime and restart count: uptime journalctl --list-boots
- Confirm only expected containers are running: docker ps
- Check for any zombie processes or stuck containers: ps aux | grep defunct

Step 3: Log & Data Archival

- · Finalise incident log entries
- Move system and service logs to archive:

mkdir -p /incident/archive/2025-06-04

cp /var/log/syslog /incident/archive/2025-06-04/

cp /opt/app/logs/* /incident/archive/2025-06-04/

• Capture hashes for logs and key binaries:

sha256sum /incident/archive/2025-06-04/* > /incident/archive/2025-06-04/hashes.txt

• Export Docker containers (if required):

docker export [container_id] > container_snapshot.tar

Step 4: Credential Final Sweep

- Confirm all temporary users and sudo grants have been removed
- · Rotate shared credentials if flagged
- · Check for retained SSH keys or open tokens
- · Store final access snapshot in /incident/creds/

Step 5: Handover Confirmation

- Send summary to Coordinator with:
- Final logs
- · Service state report
- · Closure timestamp
- · Brief Technical Lead on any persistent risks
- · Archive all internal docs to /incident/ops-closure/

Owner: Ops Lead Reference: TECH-07

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Approved by: Cyber-Ops Coordination Cell