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# **SOUTHGATE TERMINAL**

# **## Port Operations Security Documentation**

# Technical / Ops Procedures – Access Control Summary

# Purpose:

To maintain a clear and current record of all system-level access during the incident response period. This includes admin credentials, service accounts, login logs, and any known access changes made during containment or investigation.

## When to Use

- · During an active incident where access controls are adjusted or monitored
- · Post-incident to review unauthorised access attempts or changes
- · As part of closure or audit reporting

### **Active Admin Credentials**

Username **	System / VM** **Role	/Scope** **Notes*	*
admin All VMs	Root shell Prima SSH	ry access via	
ops_user Physi	cal Ops VM Docker/se	rvice Limited sud	o rights
vendor_ro Vend ap	or Gateway Read-only ply	Contractual lim	its
tech_monitor AI	S & GPS Containers Lo	g access only No	write permissions

Access keys and passwords stored in secure /creds/ directory on Coordination VM (read-only).

## **Temporary or Elevated Access Granted**

Timestamp					
Туре В	Account** Ch y	ange **Author	ised <b>Notes</b>		
2025-06-04 ops_ 10:35 sudo	user Temporar isolati	y Tech Lead on	Needed for node		
2025-06-04 admi 11:20 VM) ch	n (GPS Passwor anged reu	d Coordinator se	Suspected key		

# **Recent Access Logs to Review**

- SSH login records: cat /var/log/auth.log | grep sshd
- Last login overview:
  last -a | head -n 10
- Failed attempts: grep -i fail /var/log/auth.log
- Sudo usage: grep sudo /var/log/auth.log
- Container access: docker logs [container\_id]

# **Access Cleanup Post-Incident**

- · Revert temporary permissions and sudo grants
- · Rotate shared credentials
- Remove unnecessary SSH keys: rm ~/.ssh/unknown\_key.pub
- Confirm permissions on /creds/ directory
- · Log changes and hash credential files if retained for audit

### **Access Control Incident Scenarios and Detailed Procedures**

## **Purpose**

This section provides specific scenarios and detailed procedures for access control incidents that may occur during cybersecurity events, ensuring appropriate response to various access-related security concerns.

### **Common Access Control Incident Scenarios**

**Scenario 1: Service Account Authentication Failures Situation:** Critical service accounts (svc\_gantry, svc\_crane) failing authentication

Immediate Actions (0-5 minutes): -[] Impact Assessment: Identify all systems using the failing service account -[] Operations Notification: Alert operations team to potential automated system failures -[] Account Status Check: Verify account lock status, password expiration, permissions -[] Workaround Implementation: Switch affected systems to manual operation if safe

**Investigation Steps:** 1. **Authentication Log Analysis:** - Check authentication server logs for failure patterns - Review account activity prior to failure - Identify any unusual access attempts or patterns

## 2. System Dependency Mapping:

- Document all systems dependent on failing service account
- Assess operational impact of each system failure
- Prioritize restoration based on operational criticality

#### 3. Security Assessment:

- Determine if failure is technical or security-related
- · Check for evidence of credential compromise
- · Review concurrent security events

**Resolution Process:** -[] **Account Recovery:** Reset/unlock account following security procedures -[] **Credential Update:** Update credentials in all dependent systems -[] **System Testing:** Verify restored functionality of all dependent systems -[] **Enhanced Monitoring:** Monitor account for 24 hours for stability

Scenario 2: Unauthorized Access Attempts Situation: Multiple failed login attempts from external sources detected

Immediate Actions (0-10 minutes): -[] Source Analysis: Identify IP addresses and geographic locations of attempts -[] Attack Pattern Recognition: Determine if brute force, credential stuffing, or targeted attack -[] Account Protection: Lock targeted accounts if necessary -[] Network Protection: Implement IP blocking for malicious sources

**Investigation Procedures:** 1. **Attack Analysis:** - Document attack vectors and methods used - Identify accounts being targeted - Assess whether any attempts were successful

## 2. Intelligence Gathering:

- Cross-reference attacking IPs with threat intelligence
- Check for known attack campaigns or threat actors
- · Assess potential for escalation or persistence

#### 3. Impact Assessment:

- · Determine if any accounts were compromised
- Assess potential access to sensitive systems or data
- Evaluate need for broader security measures

**Response Actions:** - [] **Defensive Measures:** Enhance monitoring, implement rate limiting - [] **User Notification:** Alert affected users to potential targeting - [] **Evidence Preservation:** Collect logs and evidence for potential investigation - [] **Incident Escalation:** Escalate to appropriate authorities if required

**Scenario 3: Privilege Escalation Detection Situation:** Evidence of unauthorized privilege escalation or administrative access

Immediate Actions (0-5 minutes): -[] Account Identification: Identify accounts with suspicious privilege changes -[] Access Revocation: Immediately revoke elevated privileges -[] Session Termination: Terminate all active sessions for affected accounts -[] Change Documentation: Review all recent privilege changes and authorizations

**Investigation Process:** 1. **Privilege Audit:** - Review all accounts with administrative privileges - Verify authorization for all privilege grants - Identify any unauthorized or unexplained changes

## 2. Activity Analysis:

- Review activities performed with elevated privileges
- Check for unauthorized system changes or data access
- Assess potential damage or compromise

#### 3. Authorization Verification:

- Verify legitimacy of all recent privilege changes
- Review authorization documentation and approvals
- · Identify any gaps in authorization processes

Containment Actions: - [] Privilege Reset: Reset all accounts to minimum required privileges - [] System Verification: Verify integrity of critical systems and data - [] Enhanced Monitoring: Implement additional monitoring for privilege usage - [] Process Review: Review privilege management processes for gaps

**Scenario 4: Insider Threat Indicators** Situation: Access patterns suggesting potential insider threat activity

Immediate Actions (0-15 minutes): -[] Activity Documentation: Document suspicious access patterns -[] Risk Assessment: Assess potential for data exfiltration or sabotage -[] Legal Consultation: Consult with legal team on investigation approach -[] Discrete Monitoring: Implement enhanced monitoring without alerting subject

**Investigation Coordination:** 1. **Legal Framework:** - Ensure investigation complies with employment law - Coordinate with HR on personnel matters - Consider privacy implications of monitoring

## 2. Technical Investigation:

- Review detailed access logs and patterns
- Analyze data access and system usage
- Look for evidence of policy violations

## 3. Risk Mitigation:

- Assess need for immediate access restrictions
- · Consider data protection measures
- Evaluate operational security implications

Response Framework: - [] Evidence Collection: Preserve digital evidence following legal requirements - [] Access Management: Modify access as appropriate while maintaining operational needs - [] Stakeholder Coordination: Coordinate with HR, Legal, and Executive teams - [] Incident Documentation: Maintain detailed records for potential disciplinary or legal action

### **Access Control Recovery Procedures**

Emergency Access Provision When Normal Access Control Systems Fail:

Immediate Emergency Access (0-15 minutes): 1. Emergency Account Activation: - Activate pre-configured emergency administrative accounts - Use secure emergency credential distribution process - Document all emergency access granted

#### 2. Manual Verification Process:

- Implement manual identity verification procedures
- Use alternative authentication methods (phone verification, in-person)
- Require dual authorization for sensitive access

### 3. Temporary Access Management:

- Grant minimum necessary access for critical functions
- Set automatic expiration for all temporary access
- · Implement enhanced monitoring of emergency access usage

# Access Control System Restoration Recovery Process for Access Control Infrastructure:

System Assessment Phase: - [] Damage Assessment: Evaluate extent of access control system damage - [] Backup Verification: Verify integrity of access control backups - [] Dependencies Check: Identify all systems dependent on access control - [] Recovery Timeline: Estimate time required for full restoration

**Restoration Process:** 1. **Core Infrastructure:** Restore authentication servers and databases 2. **Account Verification:** Verify integrity of all user accounts and permissions 3. **System Integration:** Restore integration with dependent systems 4. **Testing and Validation:** Comprehensive testing before full restoration

**Post-Restoration Actions:** - [ ] **Access Audit:** Complete audit of all access permissions - [ ] **Security Review:** Review for any compromise during outage - [ ] **Lessons Learned:** Document improvements for future incidents - [ ] **Enhanced Monitoring:** Implement additional monitoring post-restoration

#### **Advanced Access Control Scenarios**

## Cross-System Access Control Failures Multiple Authentication Systems Affected:

Coordinated Response: - [] System Inventory: Identify all affected authentication systems - [] Impact Assessment: Assess operational impact across all systems - [] Priority Matrix: Prioritize restoration based on operational criticality - [] Resource Allocation: Coordinate technical resources across multiple recovery efforts

### Third-Party Access Management Vendor or Contractor Access Issues During Incidents:

**Vendor Access Review:** - [] **Access Audit:** Review all third-party access permissions - [] **Risk Assessment:** Assess security risk of maintaining third-party access - [] **Communication:** Coordinate with vendors on access requirements - [] **Temporary Restrictions:** Implement temporary access restrictions if needed

## **Documentation and Reporting Requirements**

Access Control Incident Documentation Required Documentation for All Access Control Incidents: - Timeline of incident discovery and response - Technical details of access control failures or compromises - Impact assessment on operations and security - Response actions taken and their effectiveness - Evidence collected and preservation methods

Regulatory Reporting Considerations Access Control Incidents Requiring External Reporting: - Unauthorized access to regulated data - Compromise of critical infrastructure access controls - Potential insider threat activities - Cross-border access control incidents

## **Continuous Improvement**

Access Control Incident Analysis Post-Incident Review Process: - Effectiveness of detection capabilities - Response time and coordination efficiency - Technical recovery procedures performance - Process gaps and improvement opportunities

Security Enhancement Recommendations Common Improvements Following Access Control Incidents: - Enhanced monitoring and alerting capabilities - Improved authentication and authorization processes - Better coordination between technical and operational teams - Enhanced training and awareness programs

### **Success Criteria**

- Rapid detection and response to access control incidents
- Effective coordination between technical, operational, and legal teams
- Minimal operational impact from access control failures
- Comprehensive documentation and evidence preservation
- · Continuous improvement of access control security posture

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