## SOUTHGATE TERMINAL

## ## Port Operations Security Documentation

# Authentication Failure Response SOP

## **Document Information**

**Document Type:** Standard Operating Procedure

Intended Users: Technical Team, IT Security, System Administrators

Usage Context: During authentication failures, credential compromise, or

service account issues

 ${\bf Related~Scenarios:}~{\bf Service~account~failures~(svc\_gantry),~password~lockouts,}$ 

authentication system compromise

## Purpose

This SOP provides systematic procedures for responding to authentication failures, including service account lockouts, credential compromise, and authentication system malfunctions that could indicate security incidents.

## When to Use This SOP

- Service account authentication failures (e.g., svc\_gantry user)
- Multiple failed login attempts indicating potential brute force attacks
- Authentication system malfunctions or unusual patterns
- Suspected credential compromise or unauthorized access attempts
- Password rotation issues during operational incidents

### Authentication Failure Classification

## Level 1: Standard Authentication Issues

 $\begin{tabular}{ll} \bf Characteristics: - Single user account lockout - Routine password expiration - Minor authentication service delays - Isolated login failures \\ \end{tabular}$ 

**Response Authority:** IT Support Team **Timeline:** Address within 30 minutes **Escalation:** None required unless pattern emerges

#### Level 2: Service Account Failures

Characteristics: - Critical service account failures (svc\_gantry, svc\_crane, etc.)

- Multiple service account lockouts Authentication failures affecting operations
- Service account credential rotation issues

**Response Authority:** Senior Technical Team **Timeline:** Address within 15 minutes **Escalation:** Operations Team immediate notification

## Level 3: Suspected Security Incidents

**Characteristics:** - Multiple failed attempts from external sources - Authentication failures from unusual locations - Credential stuffing or brute force attack patterns - Evidence of compromised credentials

Response Authority: IT Security Team Timeline: Address within 5 minutes Escalation: Incident Coordinator and Legal Team immediate notification

#### Level 4: Authentication System Compromise

**Characteristics:** - Authentication system failure or compromise - Evidence of unauthorized access to authentication database - Multiple account compromises - Authentication bypass attempts

**Response Authority:** IT Security + External Security Consultant **Timeline:** Immediate response required **Escalation:** Executive Team and External Security immediate notification

## Service Account Authentication Failure Response

Immediate Assessment (0-5 minutes)

**Service Account Impact Analysis** When svc\_gantry or other critical service accounts fail:

accounts fail:
1. Operational Impact Assessment:
☐ <b>Affected Systems:</b> Identify all systems using the service account
☐ Operational Impact: Assess impact on current operations
☐ Alternative Access: Check if alternative access methods available
☐ Service Dependencies: Identify dependent services and applications
2. Failure Pattern Analysis:
☐ Error Messages: Review specific authentication error messages
$\square$ Time Pattern: Check when authentication failures started
☐ <b>Frequency:</b> Determine how often failures are occurring
□ System Correlation: Check if correlated with other system issues
Immediate Containment Actions
☐ Stop Automated Retries: Prevent account lockout from automated retry attempts
☐ Switch to Manual: Switch affected systems to manual operation if safe
☐ <b>Log Preservation:</b> Preserve authentication logs for analysis
☐ <b>Impact Mitigation:</b> Implement workarounds to maintain operations

# Service Account Recovery Process (5-15 minutes)

## **Account Status Verification**

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1. Account Health Check:
☐ Account Status: Check if account is locked, disabled, or expired
□ Password Status: Verify password expiration and complexity re-
quirements
□ <b>Permission Verification:</b> Confirm account still has required per-
missions
☐ <b>Group Membership:</b> Verify service account group memberships
intact
2. System Integration Check:
☐ <b>Authentication Server:</b> Verify authentication server responding normally
□ Network Connectivity: Check network connectivity to authentica-
tion services
☐ Service Configuration: Verify service configuration hasn't changed
☐ Certificate Validity: Check any certificates used for authentication
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Recovery Actions
1. Account Unlock/Reset:
☐ Unlock Account: Unlock service account if locked
☐ Password Reset: Reset password using secure procedure if necessary
☐ <b>Permission Restoration:</b> Restore any missing permissions
☐ <b>Group Membership:</b> Restore service account to required groups
2. Service Restoration:
☐ Credential Update: Update credentials in affected services
☐ Service Restart: Restart services using the service account
☐ Functionality Test: Test service account functionality
☐ Monitoring: Enhanced monitoring of service account for 24 hours
Authentication Failure Investigation
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Root Cause Analysis
1. Technical Investigation:
☐ <b>Log Analysis:</b> Detailed analysis of authentication and system logs
☐ Configuration Review: Review authentication system configuration
changes
□ <b>Network Analysis:</b> Check for network issues affecting authentica-
tion
☐ <b>Timing Correlation:</b> Correlate timing with other system events
2. Security Assessment:
☐ Unauthorized Access: Check for evidence of unauthorized access
attempts
☐ Credential Compromise: Assess if credentials may be compromised

 $\hfill \Box$  Attack Patterns: Look for patterns indicating security attacks  $\hfill \Box$  External Threats: Check for external threats or suspicious activity

□ Network Connectivity: Check network connectivity to authentica-
tion servers
☐ <b>Resource Utilization:</b> Monitor CPU, memory, and disk utilization 2. <b>Service Recovery:</b>
<ul> <li>□ Service Restart: Restart authentication services if necessary</li> <li>□ Database Recovery: Recover authentication database if corrupted</li> <li>□ Configuration Restore: Restore authentication service configuration</li> <li>□ Performance Optimization: Optimize performance if resource-</li> </ul>
constrained
Alternative Authentication Procedures
1. Emergency Access Procedures:
<ul> <li>□ Emergency Accounts: Activate emergency administrative accounts</li> <li>□ Manual Verification: Implement manual identity verification procedures</li> </ul>
<ul> <li>□ Temporary Access: Provide temporary access to critical personnel</li> <li>□ Documentation: Document all emergency access granted</li> </ul>
2. Operational Continuity:  □ Critical Systems: Maintain access to critical operational systems
□ Safety Systems: Ensure safety systems remain accessible
☐ Communication Systems: Maintain access to communication
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Suspected Credential Compromise Response   Suspected Credential Compromise

## **Investigation Process**

# Service Account Credential Management

Service Account Security

1. Access Control:

☐ <b>Least Privilege:</b> Ensure service accounts have minimum required
privileges
☐ Regular Review: Regularly review service account permissions
☐ Usage Monitoring: Monitor service account usage patterns
☐ Automated Monitoring: Implement automated monitoring for
unusual activity
2. Credential Protection:
☐ Secure Storage: Store service account credentials securely
☐ Encryption: Encrypt stored credentials and communications
☐ Access Logging: Log all access to service account credentials
☐ Regular Rotation: Implement regular credential rotation schedule

## Monitoring and Alerting

## **Authentication Monitoring**

## Real-time Monitoring

- Failed Login Attempts: Monitor for excessive failed login attempts
- Unusual Login Patterns: Detect logins from unusual locations or times
- Service Account Activity: Monitor service account authentication patterns
- Privilege Escalation: Monitor for unauthorized privilege escalation attempts

#### Alert Thresholds

- Multiple Failures: 5 failed attempts within 15 minutes
- Geographic Anomalies: Logins from unusual geographic locations
- Time Anomalies: Logins outside normal business hours
- Service Account Failures: Any service account authentication failure

## Log Collection and Analysis

#### **Authentication Logs**

### 1. Log Sources:

- Authentication server logs
- Application authentication logs
- Network device authentication logs
- Operating system authentication logs

#### 2. Analysis Focus:

- Authentication success/failure patterns
- Source IP address analysis
- User account activity patterns
- Service account behavior analysis

Communication and Escalation

#### **Internal Notification**

Authentication Failure Notifications Level 2-3 Issues: - Operations Team: Immediate notification for service account failures - IT Security: Immediate notification for suspected security incidents - Incident Coordinator: Notification within 15 minutes for operational impact

Level 4 Issues: - Executive Team: Immediate notification - Legal Team: Immediate notification for potential compliance implications - External Security: Immediate engagement for system compromise

#### **External Notification**

## Regulatory Notifications

- Data Breach: If authentication compromise leads to data access
- **Financial Impact:** If authentication issues affect financial systems
- Safety Impact: If authentication failures affect safety systems
- Compliance Violation: If authentication issues violate regulatory requirements

## Success Criteria

- Rapid identification and resolution of authentication failures
- Effective protection against unauthorized access attempts
- Maintained operational continuity during authentication incidents
- Successful investigation and remediation of security incidents
- Improved authentication security posture through lessons learned

## Related Documents

- Technical Containment Guide
- Access Control Summary
- Incident Reporting Guide (Technical)
- Legal Risk Escalation Flowchart
- Crisis Communications SOP