

05 Testing Build Deployment Operations

SECURAA Security Documentation

SECURAA Secure SDLC - Testing, Build, Deployment & Operations

Comprehensive Guide for Remaining SDLC Phases

Document Control

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Document Overview

This consolidated document covers the remaining phases of the SECURAA Secure SDLC:

- **Phase 5: Security Testing** - SAST, DAST, Penetration Testing
- **Phase 6: Build & Deployment** - AWS CodeBuild, ECR, IAM, Container Security
- **Phase 7: Operations & Monitoring** - Production Operations, Security Monitoring

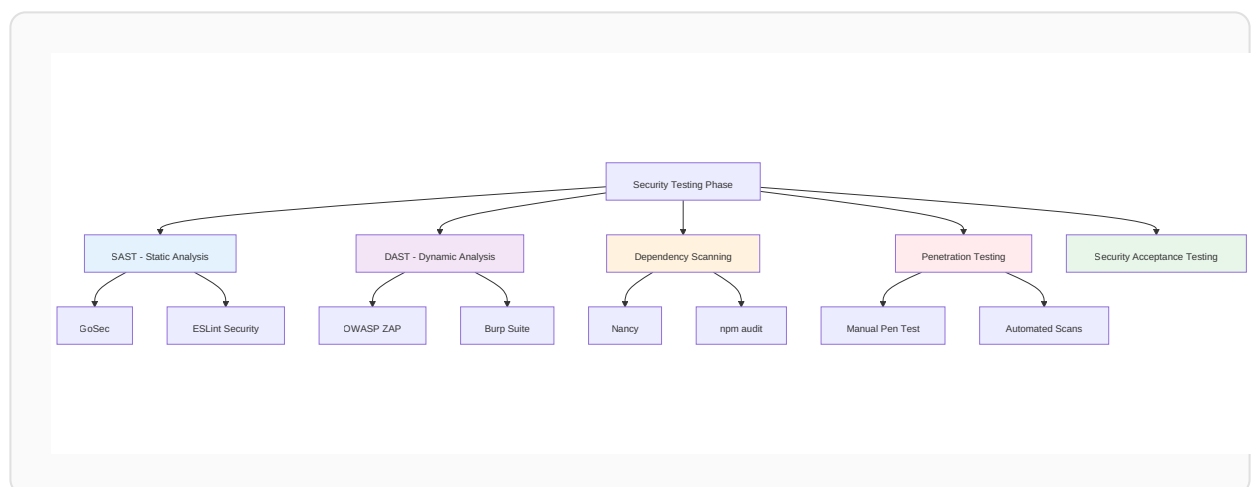
PHASE 5: SECURITY TESTING

Testing Phase Overview

The Security Testing Phase validates that security controls are properly implemented and effective before production deployment.

Testing Objectives

1. **Validate Security Controls** - Verify all security requirements are met
2. **Find Vulnerabilities** - Identify security weaknesses before production
3. **Test Security Scenarios** - Validate security under various attack scenarios
4. **Verify Compliance** - Ensure compliance requirements are satisfied



Static Application Security Testing (SAST)

GoSec for Go Code

Configuration:

```
# .gosec.yml
{
```

```

"global": {
  "nosec": false,
  "show-ignored": true,
  "confidence": "medium",
  "severity": "medium"
},
"rules": {
  "G101": {
    "description": "Look for hardcoded credentials",
    "enabled": true
  },
  "G102": {
    "description": "Bind to all interfaces",
    "enabled": true
  },
  "G103": {
    "description": "Audit unsafe block",
    "enabled": true
  },
  "G104": {
    "description": "Audit errors not checked",
    "enabled": true
  },
  "G201": {
    "description": "SQL query construction using string building",
    "enabled": true
  },
  "G401": {
    "description": "Detect MD5 usage",
    "enabled": true
  },
  "G501": {
    "description": "Import blocklist: crypto/md5",
    "enabled": true
  }
}
}

```

Running GoSec:

```

# Install GoSec
go install github.com/securego/gosec/v2/cmd/gosec@latest

# Run scan on entire project
gosec -fmt=json -out=gosec-report.json ./...

# Run with specific rules
gosec -include=G101,G102,G103 ./...

```

```
# Exclude test files
gosec -exclude-dir=test ./...

# Set severity threshold
gosec -severity=high ./...
```

Example GoSec Report:

```
{
  "Issues": [
    {
      "severity": "HIGH",
      "confidence": "HIGH",
      "rule_id": "G101",
      "details": "Potential hardcoded credentials",
      "file": "/src/config/config.go",
      "code": "password := \"hardcoded_password\"",
      "line": "45",
      "column": "12"
    },
    {
      "severity": "MEDIUM",
      "confidence": "HIGH",
      "rule_id": "G104",
      "details": "Errors unhandled",
      "file": "/src/api/handler.go",
      "code": "db.Query(sql)",
      "line": "123"
    }
  ],
  "Stats": {
    "files": 150,
    "lines": 25000,
    "nosec": 5,
    "found": 2
  }
}
```

ESLint Security Plugin for JavaScript

Configuration:

```
// .eslintrc.js
module.exports = {
  plugins: ['security'],
  extends: ['plugin:security/recommended'],
  rules: {
```

```
'security/detect-object-injection': 'error',
'security/detect-non-literal-regexp': 'warn',
'security/detect-unsafe-regex': 'error',
'security/detect-buffer-noassert': 'error',
'security/detect-child-process': 'warn',
'security/detect-disable-mustache-escape': 'error',
'security/detect-eval-with-expression': 'error',
'security/detect-no-csrf-before-method-override': 'error',
'security/detect-non-literal-fs-filename': 'warn',
'security/detect-non-literal-require': 'warn',
'security/detect-possible-timing-attacks': 'warn',
'security/detect-pseudoRandomBytes': 'error'
}
};
```

Running ESLint:

```
# Install ESLint and security plugin
npm install --save-dev eslint eslint-plugin-security

# Run ESLint security scan
eslint --ext .js,.jsx src/ --format json --output-file eslint-report.json

# Run with auto-fix for some issues
eslint --ext .js,.jsx src/ --fix
```

Dynamic Application Security Testing (DAST)

OWASP ZAP Integration

ZAP Configuration:

```
# zap-config.yaml
env:
  contexts:
    - name: "SECURAA Application"
      urls:
        - "https://test.securaa.io"
      includePaths:
        - "https://test.securaa.io/api/*"
      excludePaths:
        - "https://test.securaa.io/logout"
      authentication:
        type: "form"
```

```

    loginUrl: "https://test.securaa.io/login"
    loginRequestData: "username={%username%}&password={%password%}"
    usernameParameter: "username"
    passwordParameter: "password"
  users:
    - name: "test_user"
      credentials:
        username: "test@securaa.io"
        password: "Test123!@#"

  scanners:
    passive:
      - id: 10010 # Cookie Poisoning
      - id: 10015 # Incomplete or No Cache-control
      - id: 10017 # Cross-Domain JavaScript Source File Inclusion
      - id: 10019 # Content-Type Header Missing
      - id: 10020 # X-Frame-Options Header Not Set
      - id: 10021 # X-Content-Type-Options Header Missing

    active:
      - id: 40012 # Cross Site Scripting (Reflected)
      - id: 40014 # Cross Site Scripting (Persistent)
      - id: 40016 # Cross Site Scripting (Persistent - Prime)
      - id: 40017 # Cross Site Scripting (Persistent - Spider)
      - id: 40018 # SQL Injection
      - id: 90019 # Server Side Include
      - id: 90020 # Remote OS Command Injection

```

Running OWASP ZAP:

```

#!/bin/bash
# run-zap-scan.sh

# Start ZAP in daemon mode
docker run -d --name zap \
  -p 8080:8080 \
  -v $(pwd)/zap-config:/zap/config:rw \
  owasp/zap2docker-stable zap.sh -daemon \
  -host 0.0.0.0 -port 8080 \
  -config api.key=securaa-zap-key

# Wait for ZAP to start
sleep 30

# Run spider scan
curl "http://localhost:8080/JSON/spider/action/scan/" \
  --data "url=https://test.securaa.io&apikey=securaa-zap-key"

# Run active scan

```

```

curl "http://localhost:8080/JSON/ascan/action/scan/" \
  --data "url=https://test.securaa.io&apikey=securaa-zap-key"

# Wait for scan to complete
while [ $(curl "http://localhost:8080/JSON/ascan/view/status/?apikey=securaa-zap-key" \
  | jq '.status') -ne "100" ]; do
  echo "Scan in progress..."
  sleep 30
done

# Generate HTML report
curl "http://localhost:8080/OTHER/core/other/htmlreport/?apikey=securaa-zap-key" \
  -o zap-report.html

# Generate JSON report
curl "http://localhost:8080/JSON/core/view/alerts/?apikey=securaa-zap-key" \
  -o zap-report.json

# Stop ZAP
docker stop zap && docker rm zap

```

ZAP Report Analysis:

```

# analyze-zap-results.py
import json
import sys

def analyze_zap_report(report_file):
    with open(report_file, 'r') as f:
        data = json.load(f)

    alerts = data.get('alerts', [])

    # Categorize by risk level
    critical = [a for a in alerts if a['risk'] == 'High']
    high = [a for a in alerts if a['risk'] == 'Medium']
    medium = [a for a in alerts if a['risk'] == 'Low']

    print(f"OWASP ZAP Security Scan Results")
    print(f"=====")
    print(f"Total Alerts: {len(alerts)}")
    print(f"Critical (High): {len(critical)}")
    print(f"High (Medium): {len(high)}")
    print(f"Medium (Low): {len(medium)}")
    print()

    # Print critical issues
    if critical:
        print("CRITICAL ISSUES:")

```

```
        for alert in critical:
            print(f" - {alert['alert']} at {alert['url']}")
            print(f"    {alert['description']}")
            print()

        # Fail if critical issues found
        if critical:
            sys.exit(1)

        sys.exit(0)

if __name__ == "__main__":
    analyze_zap_report('zap-report.json')
```

Dependency Vulnerability Scanning

Nancy for Go Dependencies

```
# Install Nancy
go install github.com/sonatype-nexus-community/nancy@latest

# Scan dependencies
go list -json -m all | nancy sleuth

# Output to JSON
go list -json -m all | nancy sleuth -output json > nancy-report.json

# Set severity threshold
go list -json -m all | nancy sleuth -exclude-vulnerability CVE-2021-12345
```

npm audit for JavaScript

```
# Run npm audit
npm audit --json > npm-audit-report.json

# Fix vulnerabilities automatically
npm audit fix

# Force fix (may introduce breaking changes)
npm audit fix --force
```



```
# Check specific package
npm audit --package=lodash
```

govulncheck for Go Vulnerabilities

```
# Install govulncheck
go install golang.org/x/vuln/cmd/govulncheck@latest

# Run vulnerability check
govulncheck ./...

# Output to JSON
govulncheck -json ./... > govulncheck-report.json
```

Penetration Testing

Penetration Testing Scope

```
penetration_testing:
  scope:
    in_scope:
      - Web application (https://test.securaa.io)
      - API endpoints (/api/*)
      - Authentication mechanisms
      - Authorization controls
      - Input validation
      - Session management
      - Integration endpoints

    out_of_scope:
      - Third-party services
      - Physical security
      - Social engineering
      - Denial of Service testing
      - Production systems

  methodology:
    - OWASP Testing Guide v4.2
    - PTES (Penetration Testing Execution Standard)
    - NIST SP 800-115

  test_scenarios:
    authentication:
```

- Brute force attacks
- Credential stuffing
- Session hijacking
- Token manipulation
- MFA bypass attempts

authorization:

- Privilege escalation
- Horizontal privilege escalation
- Direct object references
- Missing function level access control

injection:

- SQL injection
- NoSQL injection
- Command injection
- LDAP injection
- XPath injection

xss:

- Reflected XSS
- Stored XSS
- DOM-based XSS
- XSS in file uploads

business_logic:

- Payment bypass
- Rate limiting bypass
- Workflow manipulation
- Price manipulation

Penetration Testing Checklist

Authentication Testing

- [] Test password policy enforcement
- [] Test account lockout mechanism
- [] Test password reset functionality
- [] Test remember me functionality
- [] Test browser cache for credentials
- [] Test autocomplete on password forms
- [] Test weak credentials (admin/admin)
- [] Test for username enumeration
- [] Test multi-factor authentication
- [] Test session timeout

Authorization Testing

- [] Test directory traversal
- [] Test forced browsing

- [] Test privilege escalation
- [] Test insecure direct object references
- [] Test missing function level access control
- [] Test horizontal privilege escalation
- [] Test API authorization

Input Validation Testing

- [] Test SQL injection (all parameters)
- [] Test NoSQL injection
- [] Test command injection
- [] Test LDAP injection
- [] Test XSS (reflected, stored, DOM)
- [] Test XXE injection
- [] Test file upload vulnerabilities
- [] Test buffer overflow
- [] Test format string vulnerabilities

Session Management Testing

- [] Test session fixation
- [] Test session hijacking
- [] Test CSRF protection
- [] Test session timeout
- [] Test logout functionality
- [] Test concurrent sessions
- [] Test session token randomness

Cryptography Testing

- [] Test SSL/TLS configuration
- [] Test weak cipher suites
- [] Test certificate validation
- [] Test sensitive data encryption
- [] Test password storage
- [] Test random number generation

Business Logic Testing

- [] Test payment processing
- [] Test workflow bypass
- [] Test price manipulation
- [] Test quantity limits
- [] Test race conditions
- [] Test rate limiting

API Security Testing

- [] Test authentication mechanisms
- [] Test authorization controls
- [] Test rate limiting
- [] Test input validation
- [] Test error handling

- [] Test API versioning
- [] Test CORS configuration

Security Acceptance Testing

Security Test Cases

Feature: Secure Authentication

Scenario: Successful login with valid credentials

Given the user has valid credentials
When the user attempts to login
Then the login should succeed
And a secure session should be created
And the login event should be logged

Scenario: Failed login with invalid credentials

Given the user has invalid credentials
When the user attempts to login
Then the login should fail
And a generic error message should be displayed
And the failed login attempt should be logged
And no sensitive information should be exposed

Scenario: Account lockout after multiple failed attempts

Given the user has made 4 failed login attempts
When the user makes a 5th failed login attempt
Then the account should be locked
And the user should be notified of the lockout
And the security team should be alerted
And the lockout event should be logged

Scenario: SQL injection attempt blocked

Given the user submits malicious SQL in login form
When the system processes the input
Then the SQL injection should be blocked
And the user should receive an error message
And the attack attempt should be logged
And the input should not affect the database

Feature: Secure Data Handling

Scenario: Sensitive data encrypted at rest

Given sensitive data needs to be stored
When the data is saved to the database

```
Then the data should be encrypted with AES-256
And the encryption key should be stored securely
And unencrypted data should never be logged
```

```
Scenario: PII data masked in logs
  Given an operation involves PII data
  When the operation is logged
  Then PII data should be masked
  And email addresses should be partially masked
  And phone numbers should be partially masked
  And credit card numbers should not appear in logs
```

PHASE 6: BUILD & DEPLOYMENT

AWS CodeBuild Integration

CodeBuild Project Configuration

```
# Core_BuildSpec.yaml (Detailed)
version: 0.2

env:
  variables:
    G0111MODULE: "on"
    GOPATH: "/go"
    ECR_REGISTRY: "665853670667.dkr.ecr.us-east-2.amazonaws.com"
    IMAGE_TAG: "latest"

  parameter-store:
    DOCKER_USERNAME: "/securaa/docker/username"
    DOCKER_PASSWORD: "/securaa/docker/password"

  secrets-manager:
    DB_PASSWORD: "securaa/prod/db:password"
    ENCRYPTION_KEY: "securaa/prod/encryption:key"

phases:
  install:
    runtime-versions:
      golang: 1.17
      nodejs: 16
      python: 3.9
```

```

commands:
  - echo "Installing dependencies..."
  - apt-get update -y
  - apt-get install -y jq unzip

  # Install security tools
  - go install github.com/securego/gosec/v2/cmd/gosec@latest
  - go install github.com/sonatype-nexus-community/nancy@latest
  - go install golang.org/x/vuln/cmd/govulncheck@latest
  - npm install -g snyk

pre_build:
  commands:
    - echo "Pre-build phase started..."
    - echo "Current directory:" && pwd
    - echo "Listing files:" && ls -la

    # Download dependencies from internal repo
    - wget https://repo.securaa.io/github.com.zip
    - unzip -q github.com.zip -d $GOPATH/src/
    - wget https://repo.securaa.io/gopkg.in.zip
    - unzip -q gopkg.in.zip -d $GOPATH/src/

    # ECR Login
    - echo "Logging into Amazon ECR..."
    - aws ecr get-login-password --region us-east-2 | docker login --username AWS --
password-stdin $ECR_REGISTRY

    # Security Scans
    - echo "Running GoSec security scan..."
    - gosec -fmt=json -out=gosec-report.json ./... || true

    - echo "Running dependency vulnerability scan..."
    - go list -json -m all | nancy sleuth -output json > nancy-report.json || true

    - echo "Running govulncheck..."
    - govulncheck ./... || true

    # Analyze scan results
    - echo "Analyzing security scan results..."
    - python3 scripts/analyze-security-results.py

build:
  commands:
    - echo "Build phase started..."
    - cd $CODEBUILD_SRC_DIR

    # Go build
    - echo "Building Go services..."
    - export G0111MODULE=on

```

```

- go mod tidy -compat=1.17
- go mod verify
- make clean
- make vendor
- make build

# Run tests
- echo "Running unit tests..."
- go test ./... -v -coverprofile=coverage.out
- go tool cover -func=coverage.out

# Build Docker images
- echo "Building Docker images..."
- |
  for service in zona_user zona_integrations zona_siem; do
    echo "Building $service..."
    docker build \
      --build-arg BUILD_DATE=$(date -u +%Y-%m-%dT%H:%M:%SZ) \
      --build-arg VCS_REF=$(git rev-parse --short HEAD) \
      --build-arg VERSION=$IMAGE_TAG \
      --tag $ECR_REGISTRY/securaa/$service:$IMAGE_TAG \
      --tag $ECR_REGISTRY/securaa/$service:$CODEBUILD_BUILD_NUMBER \
      -f zona_services/$service/Dockerfile \
      .

    # Scan image for vulnerabilities
    echo "Scanning $service image..."
    docker scan $ECR_REGISTRY/securaa/$service:$IMAGE_TAG || true
  done

# Build RPM packages
- echo "Building RPM packages..."
- cd $CODEBUILD_SRC_DIR/pkg
- make clean rpm_mssp_core

post_build:
  commands:
    - echo "Post-build phase started..."

# Push Docker images to ECR
- echo "Pushing images to ECR..."
- |
  for service in zona_user zona_integrations zona_siem; do
    docker push $ECR_REGISTRY/securaa/$service:$IMAGE_TAG
    docker push $ECR_REGISTRY/securaa/$service:$CODEBUILD_BUILD_NUMBER
  done

# Generate build metadata
- echo "Generating build metadata..."
- |

```

```

cat > build-metadata.json <<EOF
{
  "build_number": "$CODEBUILD_BUILD_NUMBER",
  "build_id": "$CODEBUILD_BUILD_ID",
  "commit_id": "$(git rev-parse HEAD)",
  "commit_message": "$(git log -1 --pretty=%B)",
  "build_timestamp": "$(date -u +%Y-%m-%dT%H:%M:%SZ)",
  "images": [
    "$ECR_REGISTRY/securaa/zona_user:$CODEBUILD_BUILD_NUMBER",
    "$ECR_REGISTRY/securaa/zona_integrations:$CODEBUILD_BUILD_NUMBER",
    "$ECR_REGISTRY/securaa/zona_siem:$CODEBUILD_BUILD_NUMBER"
  ]
}
EOF

- echo "Build completed successfully!"

artifacts:
  files:
    - '**/*'

  name: securaa-build-$CODEBUILD_BUILD_NUMBER
  base-directory: $CODEBUILD_SRC_DIR

reports:
  SecurityReports:
    files:
      - 'gosec-report.json'
      - 'nancy-report.json'
    file-format: 'JSON'

  TestReports:
    files:
      - 'coverage.out'
    file-format: 'GOCOVERPROFILE'

cache:
  paths:
    - '/root/.cache/go-build/**/*'
    - '/go/pkg/mod/**/*'

```

Build Security Gates

```

# scripts/analyze-security-results.py
import json
import sys

def analyze_gosec_report():
    """Analyze GoSec results and fail build if critical issues found"""

```



```

try:
    with open('gosec-report.json', 'r') as f:
        report = json.load(f)

    issues = report.get('Issues', [])
    critical = [i for i in issues if i['severity'] == 'HIGH' and i['confidence']
== 'HIGH']
    high = [i for i in issues if i['severity'] == 'MEDIUM' and i['confidence'] == '
HIGH']

    print(f"\n=== GoSec Results ===")
    print(f"Critical Issues: {len(critical)}")
    print(f"High Issues: {len(high)}")

    if critical:
        print("\nCRITICAL ISSUES FOUND:")
        for issue in critical:
            print(f"  {issue['rule_id']}: {issue['details']}")
            print(f"  File: {issue['file']}: {issue['line']}")
        return False

    return True
except Exception as e:
    print(f"Error analyzing GoSec report: {e}")
    return True # Don't fail build on analysis error

def analyze_nancy_report():
    """Analyze Nancy dependency scan results"""
    try:
        with open('nancy-report.json', 'r') as f:
            report = json.load(f)

        vulnerable = report.get('vulnerable', [])
        critical_vulns = [v for v in vulnerable if v.get('cvss_score', 0) >= 9.0]

        print(f"\n=== Nancy Dependency Scan ===")
        print(f"Total Vulnerable Dependencies: {len(vulnerable)}")
        print(f"Critical Vulnerabilities (CVSS >= 9.0): {len(critical_vulns)}")

        if critical_vulns:
            print("\nCRITICAL VULNERABILITIES FOUND:")
            for vuln in critical_vulns:
                print(f"  {vuln['coordinates']}")
                print(f"  CVE: {vuln['cve']}")
                print(f"  CVSS: {vuln['cvss_score']}")
            return False

        return True
    except Exception as e:
        print(f"Error analyzing Nancy report: {e}")

```

```
        return True

def main():
    gosec_ok = analyze_gosec_report()
    nancy_ok = analyze_nancy_report()

    if not gosec_ok or not nancy_ok:
        print("\n❌ BUILD FAILED: Critical security issues found!")
        sys.exit(1)
    else:
        print("\n✅ Security checks passed!")
        sys.exit(0)

if __name__ == "__main__":
    main()
```

Container Security

Secure Dockerfile

```
# Multi-stage build for security and size optimization
FROM golang:1.17-alpine AS builder

# Security: Add CA certificates
RUN apk --no-cache add ca-certificates git

# Security: Create non-root user
RUN addgroup -S appgroup && adduser -S appuser -G appgroup

WORKDIR /build

# Copy go mod files
COPY go.mod go.sum ./
RUN go mod download && go mod verify

# Copy source code
COPY . .

# Build with security flags
RUN CGO_ENABLED=0 GOOS=linux GOARCH=amd64 \
    go build -a -installsuffix cgo \
    -ldflags='-w -s -extldflags "-static"' \
    -o /app/main ./cmd/main.go

# Final stage - minimal image
```

```

FROM alpine:3.18

# Security: Install only CA certificates and upgrade packages
RUN apk --no-cache add ca-certificates tzdata && \
    apk --no-cache upgrade && \
    rm -rf /var/cache/apk/*

# Security: Create non-root user
RUN addgroup -S appgroup && adduser -S appuser -G appgroup

# Security: Create necessary directories with proper permissions
RUN mkdir -p /app/logs /app/data && \
    chown -R appuser:appgroup /app

# Security: Switch to non-root user
USER appuser

WORKDIR /app

# Copy binary from builder with proper ownership
COPY --from=builder --chown=appuser:appgroup /app/main .

# Security: Use non-privileged port
EXPOSE 8080

# Security: Define health check
HEALTHCHECK --interval=30s --timeout=3s --start-period=5s --retries=3 \
    CMD wget --no-verbose --tries=1 --spider http://localhost:8080/health || exit 1

# Security: Set read-only root filesystem (add volumes for writable dirs)
VOLUME ["/app/logs", "/app/data"]

# Security: Drop all capabilities and add only required ones
# These are enforced at runtime via docker-compose or kubernetes

# Run application
CMD ["/main"]

```

Container Scanning

```

#!/bin/bash
# scan-container.sh

IMAGE=$1

echo "Scanning Docker image: $IMAGE"

# 1. Scan with Docker Scout (if available)

```

```
if command -v docker scout &> /dev/null; then
    echo "Running Docker Scout scan..."
    docker scout cves $IMAGE
fi

# 2. Scan with Trivy
echo "Running Trivy scan..."
docker run --rm \
    -v /var/run/docker.sock:/var/run/docker.sock \
    aquasec/trivy image \
    --severity HIGH,CRITICAL \
    --format json \
    --output trivy-report.json \
    $IMAGE

# 3. Analyze results
python3 << 'EOF'
import json

with open('trivy-report.json', 'r') as f:
    report = json.load(f)

critical = 0
high = 0

for result in report.get('Results', []):
    for vuln in result.get('Vulnerabilities', []):
        severity = vuln.get('Severity', '')
        if severity == 'CRITICAL':
            critical += 1
        elif severity == 'HIGH':
            high += 1

print(f"\nScan Summary:")
print(f"Critical: {critical}")
print(f"High: {high}")

if critical > 0:
    print("\n❌ CRITICAL vulnerabilities found!")
    exit(1)
else:
    print("\n✅ No critical vulnerabilities!")
    exit(0)
EOF
```

Amazon ECR Security

ECR Repository Configuration

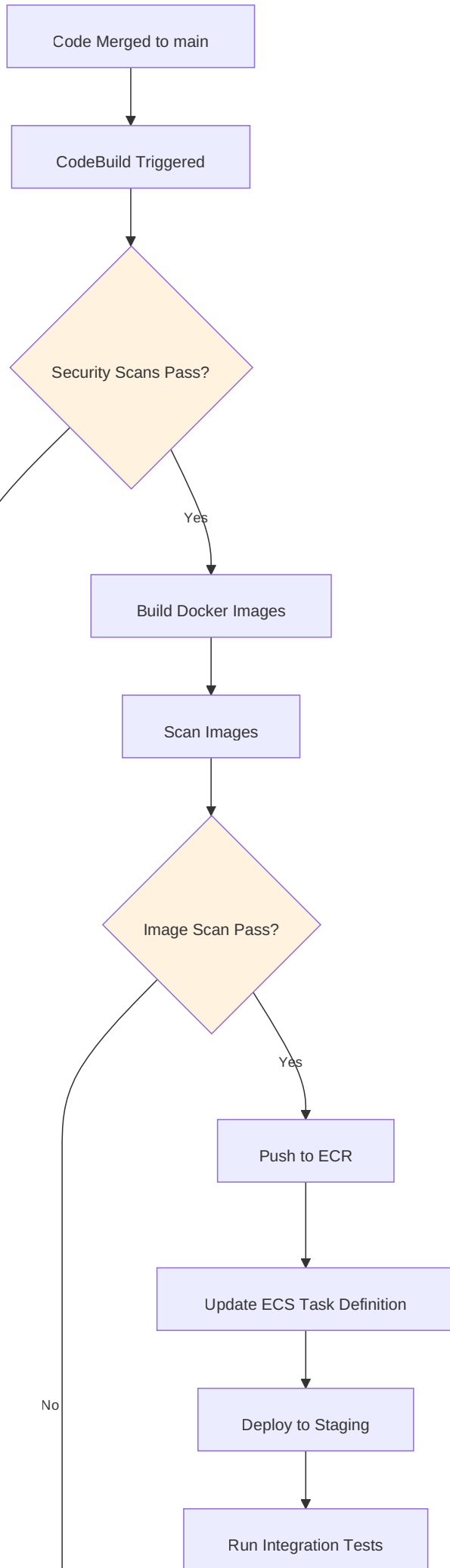
```
{
  "repositoryName": "securaa/zona_services",
  "imageScanningConfiguration": {
    "scanOnPush": true
  },
  "encryptionConfiguration": {
    "encryptionType": "KMS",
    "kmsKey": "arn:aws:kms:us-east-2:665853670667:key/securaa-ecr-key"
  },
  "imageTagMutability": "IMMUTABLE",
  "lifecyclePolicy": {
    "rules": [
      {
        "rulePriority": 1,
        "description": "Keep last 10 production images",
        "selection": {
          "tagStatus": "tagged",
          "tagPrefixList": ["prod"],
          "countType": "imageCountMoreThan",
          "countNumber": 10
        },
        "action": {
          "type": "expire"
        }
      },
      {
        "rulePriority": 2,
        "description": "Remove untagged images after 7 days",
        "selection": {
          "tagStatus": "untagged",
          "countType": "sinceImagePushed",
          "countUnit": "days",
          "countNumber": 7
        },
        "action": {
          "type": "expire"
        }
      }
    ]
  }
}
```

ECR Access Policy (IAM)

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowCodeBuildPush",
      "Effect": "Allow",
      "Principal": {
        "Service": "codebuild.amazonaws.com",
        "AWS": "arn:aws:iam::665853670667:role/SecuraaCodeBuildRole"
      },
      "Action": [
        "ecr:BatchCheckLayerAvailability",
        "ecr:CompleteLayerUpload",
        "ecr:InitiateLayerUpload",
        "ecr:PutImage",
        "ecr:UploadLayerPart"
      ]
    },
    {
      "Sid": "AllowEC2Pull",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::665853670667:role/SecuraaEC2Role"
      },
      "Action": [
        "ecr:GetDownloadUrlForLayer",
        "ecr:BatchGetImage"
      ]
    },
    {
      "Sid": "DenyUnencryptedPush",
      "Effect": "Deny",
      "Principal": "*",
      "Action": "ecr:PutImage",
      "Condition": {
        "StringNotEquals": {
          "ecr:ImageEncryption": "KMS"
        }
      }
    }
  ]
}
```

Deployment Process

Deployment Pipeline



Deployment Script

```
#!/bin/bash
# deploy.sh

set -euo pipefail

ENVIRONMENT=$1
VERSION=$2

echo "=== Deploying SECURAA to $ENVIRONMENT ==="
echo "Version: $VERSION"

# 1. Pre-deployment checks
echo "Running pre-deployment checks..."
./scripts/pre-deploy-checks.sh $ENVIRONMENT

# 2. Update task definitions
echo "Updating ECS task definitions..."
aws ecs register-task-definition \
  --cli-input-json file://task-definitions/$ENVIRONMENT/zona-services.json

# 3. Update services
echo "Updating ECS services..."
aws ecs update-service \
  --cluster securaa-$ENVIRONMENT \
  --service zona-services \
  --task-definition zona-services:$VERSION \
  --force-new-deployment

# 4. Wait for deployment
echo "Waiting for deployment to complete..."
aws ecs wait services-stable \
  --cluster securaa-$ENVIRONMENT \
  --services zona-services

# 5. Post-deployment validation
echo "Running post-deployment validation..."
./scripts/post-deploy-validation.sh $ENVIRONMENT

# 6. Health checks
echo "Performing health checks..."
for i in {1..10}; do
  if curl -sf https://$ENVIRONMENT.securaa.io/health > /dev/null; then
    echo "✅ Health check passed!"
    break
  fi
  echo "Waiting for service to be healthy... ($i/10)"
  sleep 30
done
```

```
done
```

```
echo "=== Deployment completed successfully! ==="
```

PHASE 7: OPERATIONS & MONITORING

Security Monitoring

CloudWatch Dashboards

```
{
  "widgets": [
    {
      "type": "metric",
      "properties": {
        "metrics": [
          ["SECURAA", "AuthenticationFailures", {"stat": "Sum"}],
          [".", "AuthenticationSuccess", {"stat": "Sum"}]
        ],
        "period": 300,
        "stat": "Sum",
        "region": "us-east-2",
        "title": "Authentication Events",
        "yAxis": {
          "left": {
            "min": 0
          }
        }
      }
    },
    {
      "type": "metric",
      "properties": {
        "metrics": [
          ["SECURAA", "API4xxErrors", {"stat": "Sum"}],
          [".", "API5xxErrors", {"stat": "Sum"}]
        ],
        "period": 300,
        "stat": "Sum",
        "region": "us-east-2",
        "title": "API Errors"
      }
    }
  ]
}
```

```

    },
    {
      "type": "log",
      "properties": {
        "query": "SOURCE '/aws/securaa/api'\n| fields @timestamp, @message\n| filter @message like /security_event/\n| sort @timestamp desc",
        "region": "us-east-2",
        "title": "Security Events",
        "stacked": false
      }
    }
  ]
}

```

Security Event Logging

```

// Security event logging structure
package monitoring

import (
    "go.uber.org/zap"
    "time"
)

type SecurityEvent struct {
    Timestamp    time.Time `json:"timestamp"`
    EventType    string    `json:"event_type"`
    Severity     string    `json:"severity"`
    UserID       string    `json:"user_id,omitempty"`
    IPAddress    string    `json:"ip_address"`
    Resource     string    `json:"resource,omitempty"`
    Action      string    `json:"action"`
    Result       string    `json:"result"`
    Details      string    `json:"details,omitempty"`
}

func LogSecurityEvent(logger *zap.Logger, event SecurityEvent) {
    event.Timestamp = time.Now().UTC()

    logger.Info("security_event",
        zap.Time("timestamp", event.Timestamp),
        zap.String("event_type", event.EventType),
        zap.String("severity", event.Severity),
        zap.String("user_id", event.UserID),
        zap.String("ip_address", event.IPAddress),
        zap.String("resource", event.Resource),
        zap.String("action", event.Action),
        zap.String("result", event.Result),

```

```

        zap.String("details", event.Details),
    )

    // Send critical events to SIEM
    if event.Severity == "CRITICAL" || event.Severity == "HIGH" {
        sendToSIEM(event)
    }
}

// Example usage
func HandleLogin(w http.ResponseWriter, r *http.Request) {
    username := r.FormValue("username")
    password := r.FormValue("password")

    user, err := authenticateUser(username, password)
    if err != nil {
        LogSecurityEvent(logger, SecurityEvent{
            EventType: "authentication",
            Severity:   "MEDIUM",
            UserID:    username,
            IPAddress: getClientIP(r),
            Action:    "login",
            Result:    "failure",
            Details:   "Invalid credentials",
        })

        http.Error(w, "Authentication failed", http.StatusUnauthorized)
        return
    }

    LogSecurityEvent(logger, SecurityEvent{
        EventType: "authentication",
        Severity:   "INFO",
        UserID:    user.ID,
        IPAddress: getClientIP(r),
        Action:    "login",
        Result:    "success",
    })

    // Continue with successful login...
}

```

Alerting Rules

```

# CloudWatch Alarms
alarms:
  high_authentication_failures:
    metric: "AuthenticationFailures"

```

```
threshold: 50
period: 300 # 5 minutes
evaluation_periods: 1
comparison_operator: "GreaterThanThreshold"
actions:
  - "arn:aws:sns:us-east-2:665853670667:security-alerts"
description: "Alert when authentication failures exceed threshold"

critical_api_errors:
  metric: "API5xxErrors"
  threshold: 100
  period: 300
  evaluation_periods: 2
  comparison_operator: "GreaterThanThreshold"
  actions:
    - "arn:aws:sns:us-east-2:665853670667:ops-alerts"
  description: "Alert when API 5xx errors exceed threshold"

unauthorized_access_attempts:
  query: "fields @timestamp | filter @message like /401|403/ | stats count() as attempts"
  threshold: 30
  period: 300
  actions:
    - "arn:aws:sns:us-east-2:665853670667:security-alerts"
  description: "Alert on excessive unauthorized access attempts"
```

Incident Response

Incident Response Plan

```
incident_response:
  severity_levels:
    critical:
      description: "Production system compromised or data breach"
      response_time: "Immediate (< 15 minutes)"
      escalation: "CISO, CTO, CEO"
      actions:
        - Activate incident response team
        - Isolate affected systems
        - Preserve evidence
        - Notify stakeholders
        - Engage external security firm if needed

    high:
```

description: "Security vulnerability actively exploited"
response_time: "< 1 hour"
escalation: "Security team lead, Engineering director"
actions:
- Assess impact and scope
- Implement containment measures
- Deploy patches/fixes
- Monitor for continued activity

medium:

description: "Security vulnerability discovered"
response_time: "< 4 hours"
escalation: "Security team"
actions:
- Analyze vulnerability
- Develop remediation plan
- Schedule deployment
- Update documentation

low:

description: "Potential security issue identified"
response_time: "< 1 business day"
escalation: "Development team"
actions:
- Investigate issue
- Assess risk
- Create ticket for resolution

communication:

internal:

- Security team via Slack #security-incidents
- Engineering team via Slack #engineering-alerts
- Management via email and phone

external:

- Customers (if affected) within 72 hours
- Regulators (if required) per compliance requirements
- Law enforcement (if criminal activity)

documentation:

- Incident timeline
- Actions taken
- Systems affected
- Data compromised (if any)
- Root cause analysis
- Remediation steps
- Lessons learned

PHASE 8: CI/CD SECURITY PIPELINE

Integrated Security Pipeline

```
# Complete security integration in CodeBuild
version: 0.2

phases:
  install:
    commands:
      # Install all security tools
      - ./scripts/install-security-tools.sh

  pre_build:
    commands:
      # 1. Secrets scanning
      - gitLeaks detect --source . --verbose

      # 2. SAST scanning
      - gosec -fmt=json -out=gosec.json ./...
      - eslint --format json --output-file eslint.json src/

      # 3. Dependency scanning
      - go list -json -m all | nancy sleuth
      - npm audit --json > npm-audit.json

      # 4. License compliance
      - go-licenses check ./...

      # 5. Analyze results
      - python3 scripts/security-gate.py

  build:
    commands:
      # Build if security checks pass
      - make build
      - make test

  post_build:
    commands:
      # Container scanning
      - docker build -t app:latest .
      - trivy image --severity HIGH,CRITICAL app:latest

      # DAST scanning (for staging deployments)
      - |
```

```

if [ "$ENVIRONMENT" = "staging" ]; then
    ./scripts/run-dast-scan.sh
fi

# Generate security report
- ./scripts/generate-security-report.sh

```

Security Gate Script

```

# scripts/security-gate.py
import json
import sys
from typing import Dict, List

class SecurityGate:
    def __init__(self):
        self.passed = True
        self.critical_count = 0
        self.high_count = 0
        self.findings = []

    def check_gosec(self):
        """Check GoSec results"""
        try:
            with open('gosec.json', 'r') as f:
                data = json.load(f)

            for issue in data.get('Issues', []):
                severity = issue.get('severity', '')
                confidence = issue.get('confidence', '')

                if severity == 'HIGH' and confidence == 'HIGH':
                    self.critical_count += 1
                    self.findings.append({
                        'tool': 'GoSec',
                        'severity': 'CRITICAL',
                        'issue': issue.get('details', ''),
                        'file': issue.get('file', ''),
                        'line': issue.get('line', '')
                    })
                elif severity == 'MEDIUM' and confidence == 'HIGH':
                    self.high_count += 1

        except Exception as e:
            print(f"Error checking GoSec: {e}")

    def check_nancy(self):
        """Check Nancy dependency scan"""

```



```

try:
    with open('nancy.json', 'r') as f:
        data = json.load(f)

    for vuln in data.get('vulnerable', []):
        cvss = vuln.get('cvss_score', 0)
        if cvss >= 9.0:
            self.critical_count += 1
            self.findings.append({
                'tool': 'Nancy',
                'severity': 'CRITICAL',
                'issue': f"{vuln.get('cve', '')}: {vuln.get('title', '')}",
                'package': vuln.get('coordinates', '')
            })
        elif cvss >= 7.0:
            self.high_count += 1

except Exception as e:
    print(f"Error checking Nancy: {e}")

def check_eslint(self):
    """Check ESLint security plugin results"""
    try:
        with open('eslint.json', 'r') as f:
            data = json.load(f)

        for file_result in data:
            for message in file_result.get('messages', []):
                if message.get('severity', 0) == 2: # Error
                    rule_id = message.get('ruleId', '')
                    if 'security' in rule_id:
                        self.high_count += 1
                        self.findings.append({
                            'tool': 'ESLint',
                            'severity': 'HIGH',
                            'issue': message.get('message', ''),
                            'file': file_result.get('filePath', ''),
                            'line': message.get('line', '')
                        })

    except Exception as e:
        print(f"Error checking ESLint: {e}")

def evaluate(self) -> bool:
    """Evaluate if security gate passes"""
    print("\n" + "="*60)
    print("SECURITY GATE EVALUATION")
    print("="*60)

    self.check_gosec()

```

```

self.check_nancy()
self.check_eslint()

print(f"\nFindings Summary:")
print(f"  Critical: {self.critical_count}")
print(f"  High: {self.high_count}")

if self.critical_count > 0:
    print("\n❌ SECURITY GATE FAILED: Critical issues found!")
    self.passed = False
elif self.high_count > 5:
    print(f"\n❌ SECURITY GATE FAILED: Too many high severity issues ({self.hig
h_count})!")
    self.passed = False
else:
    print("\n✅ SECURITY GATE PASSED!")

# Print detailed findings
if not self.passed:
    print("\nDetailed Findings:")
    for finding in self.findings[:10]: # Show first 10
        print(f"\n[{finding['tool']}] {finding['severity']}")
        print(f"  {finding['issue']}")
        if 'file' in finding:
            print(f"    Location: {finding['file']}:{finding.get('line', '')}")

print("="*60 + "\n")

return self.passed

if __name__ == "__main__":
    gate = SecurityGate()
    if gate.evaluate():
        sys.exit(0)
    else:
        sys.exit(1)

```

Testing Phase Exit Criteria

- ✅ All SAST scans completed and critical issues resolved
- ✅ DAST scans completed with no high-risk findings
- ✅ Dependency vulnerabilities addressed
- ✅ Penetration testing completed (for major releases)

- ✓ Security acceptance tests passing
- ✓ Security team sign-off obtained

Build & Deployment Phase Exit Criteria

- ✓ Build completed successfully
- ✓ Container images scanned and approved
- ✓ Images pushed to ECR with proper tags
- ✓ Deployment to staging successful
- ✓ Integration tests passing
- ✓ Production deployment approved
- ✓ Health checks passing

Operations Phase Exit Criteria

- ✓ Monitoring dashboards configured
- ✓ Security alerts configured
- ✓ Logging properly configured
- ✓ Incident response procedures documented
- ✓ On-call rotation established
- ✓ Runbooks created and tested

Summary

This consolidated document provides comprehensive coverage of the remaining SDLC phases:

- **Testing:** Complete security testing strategy with SAST, DAST, dependency scanning, and penetration testing
- **Build & Deployment:** AWS CodeBuild integration, container security, ECR management, and secure deployment processes
- **Operations:** Security monitoring, logging, alerting, and incident response
- **CI/CD Pipeline:** Integrated security automation throughout the development pipeline

For the complete SDLC process, refer to: - [01_SDL_C_Overview.md](#) - Process overview - [02_Requirements_Phase.md](#) - Security requirements - [03_Design_Phase.md](#) - Secure architecture - [04_Development_Phase.md](#) - Secure coding

This document is part of the SECURAA Secure SDLC documentation suite. For questions, contact security@securaa.com