

RB-DR-v1

Harrington Capital plc -- Disaster Recovery Runbook

Phase 8: DR Test and Documentation

Runbook ID: RB-DR-v1 **Version:** 1.0 **Owner:** Infrastructure Operations **Last updated:** 2026-06-01 **Review due:** 2026-12-01 **Regulatory ref:** DORA Article 11 (ICT Business Continuity) | Article 26 (Resilience Testing)

Purpose

Define the procedure for executing and documenting Harrington Capital's annual disaster recovery test, in compliance with DORA Article 11 and Article 26.

Evidence from this test must be retained for 5 years per DORA requirements.

Scope

This runbook covers: - Docker-hosted application stack on HC-APP01 - Database volume backup and restore - Service restoration verification

Does not cover: Azure VM recovery, AD DS recovery, network failover. See RB-AZURE-DR-v1 (to be created) for cloud scope.

Recovery Objectives

Metric	Target	Achieved (complete after test)
RTO (Recovery Time Objective)	30 minutes	—
RPO (Recovery Point Objective)	24 hours	—
Backup verification frequency	Monthly	—
Last successful restore test	Today	—

DR Test Procedure

Step 1 -- Pre-test snapshot

Record current state before simulating failure:

```
df -h
docker ps
curl -s http://localhost:8080/health
date +"%Y-%m-%d %H:%M:%S" > /var/backups/harrington/dr-test-start.txt
```

Step 2 -- Create backup

```
sudo mkdir -p /var/backups/harrington

docker compose -f ~/harrington-infrastructure-operations/docker/docker-compose.yml down

docker run --rm \
  -v hc-db-data:/data \
  -v /var/backups/harrington:/backup \
  ubuntu \
  tar czf /backup/hc-db-$(date +%Y%m%d-%H%M).tar.gz -C /data .

ls -lh /var/backups/harrington/
```

Record backup filename and size: ____

Step 3 -- Simulate failure

```
docker stop hc-db
docker rm hc-db
docker volume rm hc-db-data
```

Verify failure state:

```
curl -s http://localhost:8080/db-check
# Expected: error response
```

Record failure start time: ____

Step 4 -- Restore

```
docker volume create hc-db-data

BACKUP_FILE=$(ls /var/backups/harrington/hc-db-*.tar.gz | tail -1)
docker run --rm \
  -v hc-db-data:/data \
  -v /var/backups/harrington:/backup \
  ubuntu \
  tar xzf /backup/$(basename $BACKUP_FILE) -C /data

docker compose -f ~/harrington-infrastructure-operations/docker/docker-compose.yml up -d
```

Step 5 -- Verify restoration

```
sleep 30
curl -s http://localhost:8080/health
curl -s http://localhost:8080/db-check
docker ps
```

Record restoration complete time: ____

Step 6 -- Calculate RTO

RTO = restoration complete time minus failure start time = ____

Step 7 -- Document results

Complete the Test Record section below and commit this file.

Test Record

Field	Value
Test date	
Tested by	
Backup filename	
Backup size	
Failure simulated at	
Service restored at	
RTO achieved	
RPO	Same-day backup
Result	PASS / FAIL
Evidence location	/screenshots/ and /evidence/
DORA obligation	Article 11 + Article 26 -- EVIDENCED

Escalation

If restore fails after 30 minutes: 1. Escalate to Priya Sharma (Senior Infrastructure) 2. Notify James Okafor (Head of Infrastructure) 3. If data loss suspected: notify Marcus Webb (Security and Compliance) immediately -- DORA Article 17 notification may be required

Evidence Retention

All DR test evidence (this runbook, backup files, screenshots) must be retained for minimum 5 years per DORA Article 26(8).

Store in: `/evidence/dr-test-YYYYMMDD/` Also commit to: GitHub repository (permanent record)