

# Comprehensive Database Test Plan

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## **PSScript Platform - January 15, 2026**

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## **Executive Summary**

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This test plan provides a systematic approach to verify database integrity, API integration, and end-to-end data flow for the PSScript PowerShell analysis platform. All tests are designed to validate the current configuration as of January 15, 2026.

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# Test Environment

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## Infrastructure

Component	Technology	Port	Test Coverage
Database	PostgreSQL 15 + pgvector	5432	Unit, Integration
Cache	Redis 7.0	6379	Integration
Backend	Express/TypeScript	4000	Unit, Integration, E2E
Frontend	React/Vite	3000	E2E
AI Service	FastAPI/Python	8000	Integration

## Prerequisites

```
# Start services
docker-compose up -d postgres redis

# Verify connections
psql -h localhost -p 5432 -U postgres -d psscript -c "SELECT 1"
redis-cli -p 6379 ping
```

# Test Categories

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## 1. Unit Tests (Database Layer)

**Location:** `src/backend/src/__tests__/database.test.ts`

Test ID	Description	Priority	Status
DB-U-001	PostgreSQL connection	Critical	<input checked="" type="checkbox"/> Created
DB-U-002	Health check query	Critical	<input checked="" type="checkbox"/> Created
DB-U-003	pgvector extension verification	High	<input checked="" type="checkbox"/> Created
DB-U-004	Connection pool settings	High	<input checked="" type="checkbox"/> Created
DB-U-005	User CRUD operations	Critical	<input checked="" type="checkbox"/> Created
DB-U-006	Script CRUD operations	Critical	<input checked="" type="checkbox"/> Created
DB-U-007	Category CRUD operations	High	<input checked="" type="checkbox"/> Created
DB-U-008	Tag associations	Medium	<input checked="" type="checkbox"/> Created
DB-U-009	Script versioning	High	<input checked="" type="checkbox"/> Created
DB-U-010	Script analysis storage	High	<input checked="" type="checkbox"/> Created
DB-U-011	Execution logging	Medium	<input checked="" type="checkbox"/> Created
DB-U-012	Index verification	High	<input checked="" type="checkbox"/> Created
DB-U-013	Cascade delete behavior	High	<input checked="" type="checkbox"/> Created
DB-U-014	Transaction rollback	Critical	<input checked="" type="checkbox"/> Created
DB-U-015	Data integrity (Unicode, special chars)	Medium	<input checked="" type="checkbox"/> Created

**Run Command:**

```
cd src/backend && npm test -- --testPathPattern=database.test.ts
```

## 2. Integration Tests (API → Database)

Test ID	Description	Endpoint	Method
DB-I-001	User registration stores in DB	/auth/register	POST
DB-I-002	Login validates password hash	/auth/login	POST
DB-I-003	Script upload with deduplication	/scripts/upload	POST
DB-I-004	Script list with pagination	/scripts	GET
DB-I-005	Script search with filtering	/scripts/search	GET
DB-I-006	Analysis results storage	/scripts/:id/analyze	POST
DB-I-007	Version history retrieval	/scripts/:id/versions	GET
DB-I-008	Execution log creation	/scripts/:id/execute	POST
DB-I-009	Category CRUD via API	/categories	ALL
DB-I-010	Chat history persistence	/chat/history	POST
DB-I-011	Analytics aggregation queries	/analytics/*	GET
DB-I-012	Bulk delete with transaction	/scripts/delete	POST

**Test Script:**

```
#!/bin/bash
# Integration test runner

BASE_URL="http://localhost:4000/api"
TOKEN="" # Set after login

# Test DB-I-001: User Registration
echo "Testing user registration..."
REGISTER_RESPONSE=$(curl -s -X POST "$BASE_URL/auth/register" \
-H "Content-Type: application/json" \
-d '{"username":"test_$(date +%s)"","email":"test_$(date +%s)"}')
echo "$REGISTER_RESPONSE" | jq .

# Test DB-I-002: Login
echo "Testing login..."
LOGIN_RESPONSE=$(curl -s -X POST "$BASE_URL/auth/login" \
-H "Content-Type: application/json" \
-d '{"email":"admin@pssscript.com","password":"admin123"})')
TOKEN=$(echo "$LOGIN_RESPONSE" | jq -r '.token')
echo "Token: ${TOKEN:0:20}..."

# Test DB-I-004: Script list
echo "Testing script list with pagination..."
curl -s "$BASE_URL/scripts?page=1&limit=5" \
-H "Authorization: Bearer $TOKEN" | jq '.data | length'

# Test DB-I-011: Analytics
echo "Testing analytics..."
curl -s "$BASE_URL/analytics/security" \
-H "Authorization: Bearer $TOKEN" | jq '.summary'

echo "Integration tests complete!"
```

### 3. End-to-End Tests (Frontend → API → Database)

Test ID	Description	User Flow
DB-E-001	Complete script upload flow	Upload → Validate → Store → Display
DB-E-002	Script analysis workflow	Select → Analyze → Save → Show Results
DB-E-003	User authentication flow	Register → Login → Access Protected
DB-E-004	Category filtering	Select Category → Filter Scripts → Verify
DB-E-005	Version history navigation	View Script → Show Versions → Revert
DB-E-006	Search functionality	Enter Query → Search → Display Results
DB-E-007	Dashboard statistics	Load → Aggregate → Display Charts
DB-E-008	Chat persistence	Send Message → Store → Reload → Verify

**Playwright Test Example:**

```
// e2e/database-flow.spec.ts
import { test, expect } from '@playwright/test';

test.describe('Database E2E Tests', () => {
  test('DB-E-001: Complete script upload flow', async ({ page }) =>
    // Login
    await page.goto('/login');
    await page.fill('[name="email"]', 'admin@psscript.com');
    await page.fill('[name="password"]', 'admin123');
    await page.click('button[type="submit"]');
    await expect(page).toHaveURL('/dashboard');

    // Navigate to upload
    await page.click('text=Upload Script');

    // Upload a script
    const scriptContent = 'Get-Process | Select-Object Name, CPU'
    await page.fill('[name="title"]', 'E2E Test Script');
    await page.fill('[name="content"]', scriptContent);
    await page.click('button:has-text("Upload")');

    // Verify script appears in list
    await expect(page.locator('text=E2E Test Script')).toBeVisible();

    // Verify in database (via API)
    const response = await page.request.get('/api/scripts?search=E2E%20Test%20Script');
    const data = await response.json();
    expect(data.data.length).toBeGreaterThan(0);
  });

  test('DB-E-007: Dashboard statistics from database', async ({ page }) =>
    await page.goto('/login');
    await page.fill('[name="email"]', 'admin@psscript.com');
    await page.fill('[name="password"]', 'admin123');
    await page.click('button[type="submit"]);

    // Wait for dashboard to load
    await page.waitForSelector('[data-testid="total-scripts"]');
  );
});
```

```
// Verify stats are displayed (pulled from database)
const totalScripts = await page.textContent('[data-testid="total-scripts"]');
expect(parseInt(totalScripts || '0')).toBeGreaterThanOrEqual(0);
});
```

## 4. Performance Tests

Test ID	Description	Threshold	Query
DB-P-001	Simple SELECT	< 50ms	SELECT * FROM scripts LIMIT 10
DB-P-002	JOIN query	< 100ms	Scripts with User, Category
DB-P-003	COUNT aggregation	< 30ms	SELECT COUNT(*) FROM scripts
DB-P-004	ILIKE search	< 200ms	WHERE content ILIKE '%Get-%'
DB-P-005	Vector similarity	< 500ms	pgvector cosine distance
DB-P-006	Paginated list	< 100ms	LIMIT/OFFSET with ORDER
DB-P-007	Analytics aggregation	< 300ms	GROUP BY with calculations

### Performance Test Script:

```
-- Run in psql with \timing on
\timing

-- DB-P-001: Simple SELECT
SELECT * FROM scripts LIMIT 10;

-- DB-P-002: JOIN query
SELECT s.*, u.username, c.name as category_name
FROM scripts s
LEFT JOIN users u ON s.user_id = u.id
LEFT JOIN categories c ON s.category_id = c.id
LIMIT 10;

-- DB-P-003: COUNT aggregation
SELECT COUNT(*) FROM scripts;

-- DB-P-004: ILIKE search
SELECT * FROM scripts WHERE content ILIKE '%Get-%' LIMIT 10;

-- DB-P-005: Vector similarity (if embeddings exist)
SELECT s.title, 1 - (e.embedding <=> '[0.1, 0.2, ...]'::vector) as
FROM script_embeddings e
JOIN scripts s ON e.script_id = s.id
ORDER BY e.embedding <=> '[0.1, 0.2, ...]'::vector
LIMIT 5;

-- DB-P-006: Paginated list
SELECT * FROM scripts ORDER BY created_at DESC LIMIT 20 OFFSET 40;

-- DB-P-007: Analytics aggregation
SELECT
    DATE_TRUNC('day', created_at) as day,
    COUNT(*) as script_count,
    AVG(sa.security_score) as avg_security
FROM scripts s
LEFT JOIN script_analysis sa ON s.id = sa.script_id
```

```
WHERE s.created_at >= NOW() - INTERVAL '30 days'  
GROUP BY DATE_TRUNC('day', created_at)  
ORDER BY day;
```

## 5. Cache Integration Tests

Test ID	Description	Expected Behavior
DB-C-001	Cache hit on script list	Second request returns cached data
DB-C-002	Cache invalidation on create	New script clears <code>scripts:*</code> pattern
DB-C-003	Cache invalidation on update	Updated script clears specific key
DB-C-004	Cache invalidation on delete	Deleted script clears cache
DB-C-005	Redis fallback to memory	If Redis down, use in-memory cache
DB-C-006	TTL expiration	Cache entries expire after TTL

### Cache Test Script:

```
#!/bin/bash
# Cache integration tests

# Monitor Redis commands
redis-cli MONITOR &
MONITOR_PID=$!

# Make first request (cache miss)
echo "First request (should be cache miss)..."
curl -s "http://localhost:4000/api/scripts?page=1&limit=5" > /dev/null

# Make second request (cache hit)
echo "Second request (should be cache hit)..."
curl -s "http://localhost:4000/api/scripts?page=1&limit=5" > /dev/null

# Check cache keys
echo "Cache keys:"
redis-cli KEYS "scripts:"

# Clear cache
echo "Clearing cache..."
curl -s "http://localhost:4000/api/scripts/clear-cache"

# Verify cleared
echo "Cache keys after clear:"
redis-cli KEYS "scripts:"

kill $MONITOR_PID 2>/dev/null
```

## 6. Data Integrity Tests

Test ID	Description	Validation
DB-D-001	Foreign key constraints	Delete parent fails if children exist (without CASCADE)
DB-D-002	Unique constraints	Duplicate username/email rejected
DB-D-003	NOT NULL constraints	Required fields enforced
DB-D-004	File hash deduplication	Same content returns same hash
DB-D-005	Password hashing	Plaintext never stored
DB-D-006	JSONB structure	Invalid JSON rejected
DB-D-007	Version uniqueness	Same script+version rejected

**Integrity Test Queries:**

```
-- DB-D-001: Foreign key test
-- Try to delete user with scripts (should fail without CASCADE option)
BEGIN;
DELETE FROM users WHERE id = 1;
ROLLBACK;

-- DB-D-002: Unique constraint test
INSERT INTO users (username, email, password_hash, role)
VALUES ('admin', 'new@test.com', 'hash', 'user');
-- Should fail: duplicate username

-- DB-D-003: NOT NULL test
INSERT INTO scripts (description, user_id)
VALUES ('No title', 1);
-- Should fail: title is required

-- DB-D-004: File hash check
SELECT file_hash, COUNT(*)
FROM scripts
WHERE file_hash IS NOT NULL
GROUP BY file_hash
HAVING COUNT(*) > 1;
-- Should return 0 rows (no duplicates)

-- DB-D-005: Password storage verification
SELECT id, username
FROM users
WHERE password_hash NOT LIKE '$2%';
-- Should return 0 rows (all bcrypt hashed)

-- DB-D-007: Version uniqueness
SELECT script_id, version, COUNT(*)
FROM script_versions
GROUP BY script_id, version
HAVING COUNT(*) > 1;
-- Should return 0 rows
```

## 7. Security Tests

Test ID	Description	Attack Vector
DB-S-001	SQL injection prevention	'; DROP TABLE users; --
DB-S-002	Password timing attack	Constant-time comparison
DB-S-003	Account lockout	Brute force protection
DB-S-004	JWT validation	Invalid/expired tokens
DB-S-005	Role-based access	Non-admin accessing admin routes

### Security Test Commands:

```
# DB-S-001: SQL injection test (should be safe)
curl -X POST "http://localhost:4000/api/auth/login" \
-H "Content-Type: application/json" \
-d '{"email":"admin@test.com'; DROP TABLE users; --","password"'
# Should return 401, not execute DROP

# DB-S-003: Account lockout test
for i in {1..10}; do
    curl -s -X POST "http://localhost:4000/api/auth/login" \
    -H "Content-Type: application/json" \
    -d '{"email":"admin@psscript.com","password":"wrongpassword"}'
done
# After 5 attempts, should return 423 Locked

# DB-S-004: Invalid JWT test
curl -s "http://localhost:4000/api/scripts" \
-H "Authorization: Bearer invalid.token.here"
# Should return 401 Unauthorized

# DB-S-005: Non-admin accessing admin route
USER_TOKEN="..." # Regular user token
curl -s -X POST "http://localhost:4000/api/users" \
-H "Authorization: Bearer $USER_TOKEN" \
-H "Content-Type: application/json" \
-d '{"username":"hacker","email":"hack@test.com","password":"ha'
# Should return 403 Forbidden
```

# Test Execution Schedule

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## Daily (Automated CI/CD)

- [ ] Unit tests (database.test.ts)
- [ ] Basic integration tests (health checks)
- [ ] Cache connectivity

## Weekly

- [ ] Full integration test suite
- [ ] Performance benchmarks
- [ ] Security scan

## Monthly

- [ ] End-to-end tests
- [ ] Load testing
- [ ] Backup/restore verification

## Quarterly

- [ ] Database schema audit
  - [ ] Index optimization review
  - [ ] Migration verification
-

# Test Results Template

## Test Run: [DATE]

## ### Environment

- PostgreSQL Version: [VERSION]
- Node.js Version: [VERSION]
- Test Runner: Jest/Playwright

## ### Summary

Category	Passed	Failed	Skipped
Unit	X	Y	Z
Integration	X	Y	Z
E2E	X	Y	Z
Performance	X	Y	Z

## ### Failed Tests

1. [TEST\_ID]: [Description]
  - Error: [Error message]
  - Fix: [Recommended action]

## ### Performance Results

Query	Avg Time	Threshold	Status
Simple SELECT	Xms	50ms	✓ / ✗

## ### Notes

[Any observations or recommendations]

# Troubleshooting Guide

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## Connection Issues

```
# Check PostgreSQL is running
docker-compose ps postgres

# Check connection from host
psql -h localhost -p 5432 -U postgres -d psscript -c "SELECT 1"

# Check from within Docker network
docker exec -it psscript-backend-1 \
    psql -h postgres -p 5432 -U postgres -d psscript -c "SELECT 1"
```

## Test Failures

```
# Run specific test with verbose output
cd src/backend && npm test -- --testPathPattern=database.test.ts -v

# Check database logs
docker-compose logs postgres | tail -100

# Reset test database
docker-compose down -v
docker-compose up -d postgres redis
```

## Performance Issues

```
# Check slow queries
docker exec -it psscript-postgres-1 psql -U postgres -d psscript -
SELECT query, calls, mean_time, total_time
FROM pg_stat_statements
ORDER BY mean_time DESC
LIMIT 10;
"

# Check index usage
docker exec -it psscript-postgres-1 psql -U postgres -d psscript -
SELECT schemaname, tablename, indexname, idx_scan
FROM pg_stat_user_indexes
ORDER BY idx_scan;
"
```

## Appendix: Quick Commands

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```
# Run all database tests
cd src/backend && npm test -- --testPathPattern=database

# Run specific test section
cd src/backend && npm test -- --testNamePattern="Connection"

# Check test coverage
cd src/backend && npm test -- --coverage --testPathPattern=database

# Generate HTML report
cd src/backend && npm test -- --reporters=default --reporters=jasmine
```

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