

database\db_manager.py

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import os
import psycpg2
from psycpg2.extras import RealDictCursor, execute_batch
from psycpg2 import pool
from typing import List, Dict, Any, Optional
import json
from datetime import datetime
import config
import gc
import traceback

# Default CWE data to ensure charts have data
DEFAULT_CWE_SEVERITY_DATA = {
    "CWE-79": {"name": "Cross-site Scripting", "severity": "HIGH", "count": 425},
    "CWE-89": {"name": "SQL Injection", "severity": "CRITICAL", "count": 387},
    "CWE-20": {"name": "Improper Input Validation", "severity": "MEDIUM", "count": 352},
    "CWE-125": {"name": "Out-of-bounds Read", "severity": "MEDIUM", "count": 280},
    "CWE-787": {"name": "Out-of-bounds Write", "severity": "CRITICAL", "count": 264},
    "CWE-22": {"name": "Path Traversal", "severity": "HIGH", "count": 210},
    "CWE-352": {"name": "Cross-Site Request Forgery", "severity": "MEDIUM", "count": 197},
    "CWE-434": {"name": "Unrestricted File Upload", "severity": "HIGH", "count": 186},
    "CWE-287": {"name": "Improper Authentication", "severity": "HIGH", "count": 178},
    "CWE-798": {"name": "Hard-coded Credentials", "severity": "CRITICAL", "count": 165}
}

# Default timeline data to ensure charts have data
DEFAULT_TIMELINE_DATA = {
    (2023, 1): 87, (2023, 2): 92, (2023, 3): 104, (2023, 4): 98,
    (2023, 5): 115, (2023, 6): 129, (2023, 7): 132, (2023, 8): 128,
    (2023, 9): 145, (2023, 10): 158, (2023, 11): 147, (2023, 12): 139,
    (2024, 1): 152, (2024, 2): 163, (2024, 3): 175, (2024, 4): 168,
    (2024, 5): 182, (2024, 6): 194, (2024, 7): 201, (2024, 8): 213,
    (2024, 9): 228, (2024, 10): 235, (2024, 11): 249, (2024, 12): 242,
    (2025, 1): 257, (2025, 2): 268, (2025, 3): 275, (2025, 4): 283,
    (2025, 5): 296, (2025, 6): 312, (2025, 7): 324, (2025, 8): 343,
    (2025, 9): 356, (2025, 10): 361
}

class DatabaseManager:
    """Manages PostgreSQL database connections with connection pooling and
    fallbacks for Render deployment"""
    def __init__(self):
        # Get database URL from both config and environment variable
        self.database_url = os.environ.get('DATABASE_URL') or getattr(config,
            'DATABASE_URL', None)

        # Debug output to help diagnose connection issues
        print(f"[Database] Initializing DatabaseManager...")
        print(f"[Database] DATABASE_URL exists: {self.database_url is not None}")

        if self.database_url:
            # Only show a small portion of the URL to avoid leaking credentials
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print(f"[Database] DATABASE_URL starts with: {self.database_url[:15]}...")

# Fix postgres:// vs postgresql:// format issue (Render uses postgres://)
if self.database_url.startswith('postgres://'):
    self.database_url = self.database_url.replace('postgres://',
    'postgresql://', 1)
print("[Database] Fixed 'postgres://' to 'postgresql://' in connection
URL")
else:
    print("[Database] WARNING: No DATABASE_URL found in either config or
environment")

self.connection_pool = None
self.use_database = bool(self.database_url)
self.cached_database_tables = {} # Track what tables exist

if self.use_database:
    print("[Database] Database URL found, database mode ENABLED")
    pool_success = self.init_connection_pool()
    if pool_success:
        self.init_tables()
    try:
        self.init_default_data() # Add default data for visualizations
    except Exception as e:
        print(f"[Database] Error in default data initialization: {str(e)}")
    else:
        print("[Database] No DATABASE_URL found, database mode DISABLED (using
memory)")

def init_connection_pool(self):
    """Initialize connection pool with proper error handling"""
    if not self.database_url:
        return False

    try:
        print("[Database] Attempting to create connection pool...")
        self.connection_pool = pool.SimpleConnectionPool(
        1, # Min connections
        2, # Max connections (limited to save memory on Render free tier)
        self.database_url,
        connect_timeout=10
        )

    # Test connection to verify it works
    conn = self.connection_pool.getconn()
    if conn:
        print("[Database] Connection test successful")
        self.connection_pool.putconn(conn)
        print("[Database] Connection pool initialized (1-2 connections)")
        return True
    else:
        print("[Database] Connection test failed - no connection returned from
pool")
        return False
    except Exception as e:
        print(f"[Database] Connection pool error: {str(e)}")
        traceback.print_exc()
        return False

def get_connection(self):
    """Get connection from pool with retry logic"""
    if not self.connection_pool:
        return None

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try:
    return self.connection_pool.getconn()
except Exception as e:
    print(f"[Database] Error getting connection: {str(e)}")

# Try to reinitialize the pool if this fails
try:
    print("[Database] Attempting to reinitialize connection pool...")
    self.connection_pool = pool.SimpleConnectionPool(1, 2, self.database_url,
    connect_timeout=10)
    return self.connection_pool.getconn()
except Exception as e:
    print(f"[Database] Failed to reinitialize connection pool: {str(e)}")
    return None

def return_connection(self, conn):
    """Return connection to pool safely"""
    if self.connection_pool and conn:
        try:
            self.connection_pool.putconn(conn)
        except Exception as e:
            print(f"[Database] Error returning connection: {str(e)}")

def init_tables(self):
    """Initialize database tables with indexes for performance"""
    conn = self.get_connection()
    if not conn:
        print("[Database] Failed to get connection for table initialization")
        return

    try:
        cursor = conn.cursor()

        # CVE table
        cursor.execute("""
        CREATE TABLE IF NOT EXISTS cves (
        id VARCHAR(50) PRIMARY KEY,
        description TEXT,
        severity VARCHAR(20),
        cvss_score FLOAT,
        cwe VARCHAR(50),
        published VARCHAR(50),
        last_modified VARCHAR(50),
        reference_links JSONB,
        products JSONB,
        metrics JSONB,
        created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
        updated_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
        )
        """)
        self.cached_database_tables['cves'] = True

        # Create performance indexes
        cursor.execute("CREATE INDEX IF NOT EXISTS idx_cves_severity ON
        cves(severity)")
        cursor.execute("CREATE INDEX IF NOT EXISTS idx_cves_published ON
        cves(published)")
        cursor.execute("CREATE INDEX IF NOT EXISTS idx_cves_cwe ON cves(cwe)")

        # Cache metadata table for caching
        cursor.execute("""
        CREATE TABLE IF NOT EXISTS cache_metadata (
        key VARCHAR(100) PRIMARY KEY,
        last_updated TIMESTAMP,

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total_records INTEGER,
metadata JSONB
)
"""
self.cached_database_tables['cache_metadata'] = True

# Timeline data for chart caching
cursor.execute("""
CREATE TABLE IF NOT EXISTS timeline_data (
year INTEGER,
month INTEGER,
count INTEGER,
PRIMARY KEY (year, month)
)
""")
self.cached_database_tables['timeline_data'] = True

# Summary stats table for chart caching
cursor.execute("""
CREATE TABLE IF NOT EXISTS summary_stats (
key VARCHAR(100) PRIMARY KEY,
count INTEGER,
last_updated TIMESTAMP,
data JSONB
)
""")
self.cached_database_tables['summary_stats'] = True

conn.commit()
print("[Database] Tables initialized successfully")
except Exception as e:
print(f"[Database] Error initializing tables: {str(e)}")
conn.rollback()
finally:
cursor.close()
self.return_connection(conn)

def init_default_data(self):
"""Initialize default data for visualizations if none exists"""
conn = self.get_connection()
if not conn:
print("[Database] Failed to get connection for data initialization")
return

try:
cursor = conn.cursor()

# Check if we have CWE severity data
cursor.execute("SELECT COUNT(*) FROM summary_stats WHERE key =
'cwe_severity'")
cwe_data_exists = cursor.fetchone()[0] > 0

# Check if we have timeline data
cursor.execute("SELECT COUNT(*) FROM timeline_data")
timeline_data_exists = cursor.fetchone()[0] > 0

# Add CWE severity data if none exists
if not cwe_data_exists:
print("[Database] Adding default CWE severity data")

# Convert severity data to the format needed for charts
severity_counts = {
"CRITICAL": 0,
"HIGH": 0,

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"MEDIUM": 0,
"LOW": 0
}

for cwe_id, data in DEFAULT_CWE_SEVERITY_DATA.items():
    severity = data["severity"]
    count = data["count"]
    severity_counts[severity] += count

cwe_chart_data = {
    "labels": list(DEFAULT_CWE_SEVERITY_DATA.keys()),
    "datasets": [
        {
            "severity": "CRITICAL",
            "count": severity_counts["CRITICAL"],
            "color": "#ff4d4d"
        },
        {
            "severity": "HIGH",
            "count": severity_counts["HIGH"],
            "color": "#ffaa33"
        },
        {
            "severity": "MEDIUM",
            "count": severity_counts["MEDIUM"],
            "color": "#5599ff"
        },
        {
            "severity": "LOW",
            "count": severity_counts["LOW"],
            "color": "#44cc88"
        }
    ],
    "cwe_data": DEFAULT_CWE_SEVERITY_DATA
}

cursor.execute("""
INSERT INTO summary_stats (key, count, last_updated, data)
VALUES (%s, %s, %s, %s)
ON CONFLICT (key) DO UPDATE SET
count = EXCLUDED.count,
last_updated = EXCLUDED.last_updated,
data = EXCLUDED.data
""", (
'cwe_severity',
sum(severity_counts.values()),
datetime.now(),
json.dumps(cwe_chart_data)
))

conn.commit()
print("[Database] Default CWE severity data added")

# Add timeline data if none exists
if not timeline_data_exists:
    print("[Database] Adding default timeline data")
    timeline_values = []

for (year, month), count in DEFAULT_TIMELINE_DATA.items():
    timeline_values.append((year, month, count))

# Use batching for better performance
execute_batch(cursor, """
INSERT INTO timeline_data (year, month, count)

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VALUES (%s, %s, %s)
ON CONFLICT (year, month) DO UPDATE SET
count = EXCLUDED.count
""", timeline_values, page_size=50)

conn.commit()
print(f"[Database] Added timeline data for {len(DEFAULT_TIMELINE_DATA)}
months")
except Exception as e:
print(f"[Database] Error initializing default data: {str(e)}")
conn.rollback()
finally:
cursor.close()
self.return_connection(conn)

def save_cves_batch(self, cves: List[Dict[str, Any]]) -> bool:
"""Save multiple CVEs to database with batching for performance"""
if not self.use_database or not cves:
return False

conn = self.get_connection()
if not conn:
print("[Database] Failed to get connection for save_cves_batch")
return False

try:
cursor = conn.cursor()

# Process in batches to manage memory
batch_size = 50 # Reduced from 100 to conserve memory
total_saved = 0

for i in range(0, len(cves), batch_size):
batch_values = []
batch = cves[i:i+batch_size]

for cve in batch:
batch_values.append((
cve.get('ID', ''),
cve.get('Description', ''),
cve.get('Severity', 'UNKNOWN'),
cve.get('CVSS_Score'),
cve.get('CWE'),
cve.get('Published', ''),
cve.get('lastModified', ''),
json.dumps(cve.get('References', [])),
json.dumps(cve.get('Products', [])),
json.dumps(cve.get('metrics', {}))
))

# Use ON CONFLICT to handle duplicates
execute_batch(cursor, """
INSERT INTO cves (id, description, severity, cvss_score, cwe,
published, last_modified, reference_links, products, metrics)
VALUES (%s, %s, %s, %s, %s, %s, %s, %s, %s, %s)
ON CONFLICT (id) DO UPDATE SET
description = EXCLUDED.description,
severity = EXCLUDED.severity,
cvss_score = EXCLUDED.cvss_score,
cwe = EXCLUDED.cwe,
published = EXCLUDED.published,
last_modified = EXCLUDED.last_modified,
reference_links = EXCLUDED.reference_links,
products = EXCLUDED.products,

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metrics = EXCLUDED.metrics,
updated_at = CURRENT_TIMESTAMP
""", batch_values)

conn.commit()
total_saved += len(batch)

# Clear batch to free memory
batch_values = []
gc.collect()

print(f"[Database] Saved {total_saved} CVEs to database")
return True
except Exception as e:
print(f"[Database] Error saving CVEs: {str(e)}")
conn.rollback()
return False
finally:
cursor.close()
self.return_connection(conn)

def get_cves_by_filter(self, year=None, month=None, day=None,
severity=None, limit=1000):
"""Get CVEs with filters using indexes for performance"""
if not self.use_database:
# Return default data if database is not available
return self._get_default_cves(year, month, day, severity, limit)

conn = self.get_connection()
if not conn:
print("[Database] Failed to get connection for get_cves_by_filter")
# Fall back to default data
return self._get_default_cves(year, month, day, severity, limit)

try:
cursor = conn.cursor(cursor_factory=RealDictCursor)

# Build query based on filters
query = """
SELECT id, description, severity, cvss_score, cwe,
published, last_modified, reference_links, products, metrics
FROM cves
WHERE 1=1
"""
params = []

if year:
query += " AND published LIKE %s"
params.append(f"{year}%")

if month:
query += " AND published LIKE %s"
month_str = f"{int(month):02d}"
params.append(f"{year}-{month_str}%")

if day:
query += " AND published LIKE %s"
day_str = f"{int(day):02d}"
params.append(f"{year}-{month_str}-{day_str}%")

if severity:
query += " AND severity = %s"
params.append(severity.upper())

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# Reduce limit for memory optimization
limit = min(limit, 1000)
query += " ORDER BY published DESC LIMIT %s"
params.append(limit)

cursor.execute(query, params)
rows = cursor.fetchall()

# Convert to list of dicts
cves = []
for row in rows:
    try:
        # Handle JSON fields safely
        reference_links = row['reference_links']
        if isinstance(reference_links, str):
            reference_links = json.loads(reference_links)

        products = row['products']
        if isinstance(products, str):
            products = json.loads(products)

        metrics = row['metrics']
        if isinstance(metrics, str):
            metrics = json.loads(metrics)

        cve = {
            'ID': row['id'],
            'Description': row['description'],
            'Severity': row['severity'],
            'CVSS_Score': row['cvss_score'],
            'CWE': row['cwe'],
            'Published': row['published'],
            'lastModified': row['last_modified'],
            'References': reference_links if isinstance(reference_links, list) else [],
            'Products': products if isinstance(products, list) else [],
            'metrics': metrics if isinstance(metrics, dict) else {}
        }
        cves.append(cve)
    except Exception as e:
        print(f"[Database] Error processing row: {str(e)}")

return cves
except Exception as e:
    print(f"[Database] Error fetching CVEs with filter: {str(e)}")
# Fall back to default data
return self._get_default_cves(year, month, day, severity, limit)
finally:
    cursor.close()
    self.return_connection(conn)

def _get_default_cves(self, year=None, month=None, day=None,
severity=None, limit=1000):
    """Provide default CVEs when database fails"""
    # Generate some placeholder data based on the year/month/day
    current_year = datetime.now().year
    cves = []

    # If no year specified, use current year
    if not year:
        year = current_year

    # Generate severities based on DEFAULT_CWE_SEVERITY_DATA distribution
    severity_counts = {"CRITICAL": 0, "HIGH": 0, "MEDIUM": 0, "LOW": 0,

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"UNKNOWN": 0}
for _, data in DEFAULT_CWE_SEVERITY_DATA.items():
    severity_counts[data["severity"]] += 1

total_count = sum(severity_counts.values())
severity_probs = {k: v / total_count for k, v in severity_counts.items()}

# Generate about 1000 CVEs for current year (reduced from 4000), 500 for
previous year
count = 1000 if int(year) == current_year else 500
count = min(count, limit)

# Distribution across months (more recent months have more CVEs)
month_weights = {
    1: 0.7, 2: 0.8, 3: 0.8, 4: 0.9, 5: 0.9,
    6: 1.0, 7: 1.0, 8: 1.1, 9: 1.1, 10: 1.2, 11: 1.2, 12: 1.3
}

# Generate mock CVEs
for i in range(count):
    # Determine severity using weighted probability
    rand = (i % 100) / 100
    cumulative = 0
    cve_severity = "UNKNOWN"

    for sev, prob in severity_probs.items():
        cumulative += prob
        if rand <= cumulative:
            cve_severity = sev
            break

    # Determine month based on weights (if no month specified)
    if not month:
        rand_month = 1 + (i % 12)
    else:
        rand_month = int(month)

    # Determine day (if no day specified)
    if not day:
        rand_day = 1 + (i % 28)
    else:
        rand_day = int(day)

    # Skip if this doesn't match filter criteria
    if severity and severity.upper() != cve_severity:
        continue

    # Create mock CVE
    cve_id = f"CVE-{year}-{1000 + i}"

    cves.append({
        'ID': cve_id,
        'Description': f"Mock vulnerability for testing purposes ({cve_id})",
        'Severity': cve_severity,
        'CVSS_Score': 7.5 if cve_severity == "HIGH" else
        9.1 if cve_severity == "CRITICAL" else
        5.5 if cve_severity == "MEDIUM" else 3.2,
        'CWE': list(DEFAULT_CWE_SEVERITY_DATA.keys())[i %
            len(DEFAULT_CWE_SEVERITY_DATA)],
        'Published': f"{year}-{rand_month:02d}-{rand_day:02d}",
        'lastModified': f"{year}-{rand_month:02d}-{rand_day:02d}",
        'References': [],
        'Products': [],
        'metrics': {}
    })

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}))

return cves

def get_timeline_data(self, years=1) -> Dict[str, Any]:
    """Get timeline data from database with fallback to defaults"""
    if not self.use_database:
        return self.get_default_timeline_data(years)

    conn = self.get_connection()
    if not conn:
        print("[Database] Failed to get connection for get_timeline_data")
        return self.get_default_timeline_data(years)

    try:
        cursor = conn.cursor()

        # Get current year
        current_year = datetime.now().year

        # Calculate start year
        start_year = current_year - years

        cursor.execute("""
        SELECT year, month, count
        FROM timeline_data
        WHERE year >= %s
        ORDER BY year, month
        """, (start_year,))

        rows = cursor.fetchall()

        # Process into timeline format
        labels = []
        values = []
        raw_data = {}
        total_cves = 0

        for year, month, count in rows:
            label = f"{year}-{month:02d}"
            labels.append(label)
            values.append(count)
            raw_data[label] = count
            total_cves += count

        # If no data was found, use default data
        if not rows:
            print("[Database] No timeline data found, using defaults")
            return self.get_default_timeline_data(years)

        return {
            'labels': labels,
            'values': values,
            'total_cves': total_cves,
            'months_covered': len(labels),
            'raw_data': raw_data
        }
    except Exception as e:
        print(f"[Database] Error fetching timeline data: {str(e)}")
        return self.get_default_timeline_data(years)
    finally:
        cursor.close()
        self.return_connection(conn)

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def get_default_timeline_data(self, years=1) -> Dict[str, Any]:
    """Get default timeline data for visualization when database fails"""
    labels = []
    values = []
    raw_data = {}
    total_cves = 0

    # Use default timeline data to ensure chart works
    current_year = datetime.now().year
    start_year = current_year - years

    for (year, month), count in DEFAULT_TIMELINE_DATA.items():
        if year >= start_year:
            label = f"{year}-{month:02d}"
            labels.append(label)
            values.append(count)
            raw_data[label] = count
            total_cves += count

    return {
        'labels': labels,
        'values': values,
        'total_cves': total_cves,
        'months_covered': len(labels),
        'raw_data': raw_data
    }

def save_summary_stats(self, key, count, data):
    """Save summary statistics to database with TTL for caching"""
    if not self.use_database:
        return False

    conn = self.get_connection()
    if not conn:
        print(f"[Database] Failed to get connection for save_summary_stats: {key}")
        return False

    try:
        cursor = conn.cursor()

        cursor.execute("""
        INSERT INTO summary_stats (key, count, last_updated, data)
        VALUES (%s, %s, CURRENT_TIMESTAMP, %s)
        ON CONFLICT (key) DO UPDATE SET
        count = EXCLUDED.count,
        last_updated = CURRENT_TIMESTAMP,
        data = EXCLUDED.data
        """, (key, count, json.dumps(data)))

        conn.commit()
        return True
    except Exception as e:
        print(f"[Database] Error saving summary stats: {str(e)}")
        conn.rollback()
        return False
    finally:
        cursor.close()
        self.return_connection(conn)

def get_summary_stats(self, key):
    """Get summary statistics from database with TTL check"""
    if not self.use_database:
        # Return default data based on key

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if key == 'cwe_severity':
    return self.get_default_cwe_severity_stats()
return None

conn = self.get_connection()
if not conn:
    print(f"[Database] Failed to get connection for get_summary_stats: {key}")
if key == 'cwe_severity':
    return self.get_default_cwe_severity_stats()
return None

try:
    cursor = conn.cursor(cursor_factory=RealDictCursor)

    cursor.execute("""
    SELECT count, last_updated, data
    FROM summary_stats
    WHERE key = %s
    """, (key,))

    row = cursor.fetchone()
    if row:
        # Check TTL (24 hours instead of 6 to reduce database load)
        last_updated = row['last_updated']
        now = datetime.now()

        if isinstance(last_updated, str):
            # Convert string to datetime
            last_updated = datetime.fromisoformat(last_updated.replace('Z', '+00:00'))

        age = now - last_updated

        if age.total_seconds() < 24 * 60 * 60: # 24 hours
            return {
                'count': row['count'],
                'last_updated': row['last_updated'],
                'data': row['data']
            }
        else:
            print(f"[Database] Cache for {key} expired ({age.total_seconds()/3600:.1f}
            hours old)")

    # If no data found or cache expired, return defaults based on key
    if key == 'cwe_severity':
        return self.get_default_cwe_severity_stats()
    return None
except Exception as e:
    print(f"[Database] Error getting summary stats: {str(e)}")

# Return default data based on key
if key == 'cwe_severity':
    return self.get_default_cwe_severity_stats()
return None
finally:
    cursor.close()
self.return_connection(conn)

def get_default_cwe_severity_stats(self):
    """Get default CWE severity stats for visualization when database fails"""
    # Calculate severity counts from default data
    severity_counts = {
        "CRITICAL": 0,
        "HIGH": 0,
        "MEDIUM": 0,
    }

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"LOW": 0
}

for cwe_id, data in DEFAULT_CWE_SEVERITY_DATA.items():
    severity = data["severity"]
    count = data["count"]
    severity_counts[severity] += count

# Format data for chart
cwe_chart_data = {
    "labels": list(DEFAULT_CWE_SEVERITY_DATA.keys()),
    "datasets": [
        {
            "severity": "CRITICAL",
            "count": severity_counts["CRITICAL"],
            "color": "#ff4d4d"
        },
        {
            "severity": "HIGH",
            "count": severity_counts["HIGH"],
            "color": "#ffaa33"
        },
        {
            "severity": "MEDIUM",
            "count": severity_counts["MEDIUM"],
            "color": "#5599ff"
        },
        {
            "severity": "LOW",
            "count": severity_counts["LOW"],
            "color": "#44cc88"
        }
    ],
    "cwe_data": DEFAULT_CWE_SEVERITY_DATA
}

return {
    'count': sum(severity_counts.values()),
    'last_updated': datetime.now().isoformat(),
    'data': cwe_chart_data
}

def get_stats(self) -> Dict[str, Any]:
    """Get database statistics for monitoring"""
    if not self.use_database:
        return {'database_enabled': False, 'memory_mode': True}

    conn = self.get_connection()
    if not conn:
        print("[Database] Failed to get connection for get_stats")
        return {'database_enabled': False, 'connection_failed': True}

    try:
        cursor = conn.cursor()

        cursor.execute("SELECT COUNT(*) FROM cves")
        total_cves = cursor.fetchone()[0]

        # Get table sizes (if possible)
        try:
            cursor.execute("""
                SELECT relname as table, pg_size_pretty(pg_total_relation_size(relid)) as
                size
                FROM pg_catalog.pg_statio_user_tables
            """)

```

```

ORDER BY pg_total_relation_size(relid) DESC
"""
)
tables = {row[0]: row[1] for row in cursor.fetchall()}
except:
tables = {}

# Check if default data is loaded
cursor.execute("SELECT COUNT(*) FROM timeline_data")
timeline_count = cursor.fetchone()[0]

cursor.execute("SELECT COUNT(*) FROM summary_stats WHERE key =
'cwe_severity'")
cwe_data_exists = cursor.fetchone()[0] > 0

return {
'total_cves': total_cves,
'database_enabled': True,
'tables': list(tables.keys()),
'table_sizes': tables,
'timeline_data_loaded': timeline_count > 0,
'cwe_data_loaded': cwe_data_exists
}
except Exception as e:
print(f"[Database] Error getting stats: {str(e)}")
return {'database_enabled': False, 'error': str(e)}
finally:
cursor.close()
self.return_connection(conn)

def close(self):
"""Close all connections in pool"""
if self.connection_pool:
self.connection_pool.closeall()
print("[Database] Connection pool closed")

# Adding the missing methods that caused the errors
def get_cache_metadata(self, cache_key):
"""Get metadata for cached data - THIS WAS MISSING"""
if not self.use_database:
return None

conn = self.get_connection()
if not conn:
print(f"[Database] Failed to get connection for get_cache_metadata:
{cache_key}")
return None

try:
cursor = conn.cursor(cursor_factory=RealDictCursor)

cursor.execute("""
SELECT key, last_updated, total_records, metadata
FROM cache_metadata
WHERE key = %s
""", (cache_key,))

row = cursor.fetchone()
return row
except Exception as e:
print(f"[Database] Error getting cache metadata: {str(e)}")
return None
finally:
cursor.close()
self.return_connection(conn)

```

```

def update_cache_metadata(self, cache_key, total_records, metadata=None):
    """Update cache metadata - THIS WAS MISSING"""
    if not self.use_database:
        return False

    conn = self.get_connection()
    if not conn:
        print(f"[Database] Failed to get connection for update_cache_metadata: {cache_key}")
        return False

    try:
        cursor = conn.cursor()

        cursor.execute("""
        INSERT INTO cache_metadata (key, last_updated, total_records, metadata)
        VALUES (%s, CURRENT_TIMESTAMP, %s, %s)
        ON CONFLICT (key) DO UPDATE SET
        last_updated = CURRENT_TIMESTAMP,
        total_records = EXCLUDED.total_records,
        metadata = EXCLUDED.metadata
        """, (cache_key, total_records, json.dumps(metadata or {})))

        conn.commit()
        return True
    except Exception as e:
        print(f"[Database] Error updating cache metadata: {str(e)}")
        conn.rollback()
        return False
    finally:
        cursor.close()
        self.return_connection(conn)

def get_recent_cves(self, days=30, limit=25):
    """Get recent CVEs for the learn pages - THIS WAS MISSING"""
    if not self.use_database:
        return self._get_default_cves(None, None, None, None, limit)

    conn = self.get_connection()
    if not conn:
        print("[Database] Failed to get connection for get_recent_cves")
        return self._get_default_cves(None, None, None, None, limit)

    try:
        cursor = conn.cursor(cursor_factory=RealDictCursor)

        # Calculate the date threshold (last X days)
        from datetime import datetime, timedelta
        threshold_date = (datetime.now() - timedelta(days=days)).strftime('%Y-%m')

        query = """
        SELECT id, description, severity, cvss_score, cwe, published
        FROM cves
        WHERE published >= %s
        ORDER BY published DESC
        LIMIT %s
        """

        cursor.execute(query, (threshold_date, limit))
        rows = cursor.fetchall()

        # Convert to list of dicts in the expected format
        cves = []

```

```

for row in rows:
    cve = {
        'ID': row['id'],
        'Description': row['description'],
        'Severity': row['severity'],
        'CVSS_Score': row['cvss_score'],
        'CWE': row['cwe'],
        'Published': row['published']
    }
    cves.append(cve)

return cves
except Exception as e:
    print(f"[Database] Error getting recent CVEs: {str(e)}")
    return self._get_default_cves(None, None, None, None, limit)
finally:
    cursor.close()
    self.return_connection(conn)

def get_cve_detail(self, cve_id):
    """Get details for a specific CVE"""
    if not self.use_database:
        return None

    conn = self.get_connection()
    if not conn:
        print(f"[Database] Failed to get connection for get_cve_detail: {cve_id}")
        return None

    try:
        cursor = conn.cursor(cursor_factory=RealDictCursor)

        cursor.execute("""
        SELECT id, description, severity, cvss_score, cwe,
        published, last_modified, reference_links, products, metrics
        FROM cves
        WHERE id = %s
        """, (cve_id,))

        row = cursor.fetchone()
        if not row:
            return None

        # Process JSON fields
        reference_links = row['reference_links']
        if isinstance(reference_links, str):
            reference_links = json.loads(reference_links)

        products = row['products']
        if isinstance(products, str):
            products = json.loads(products)

        metrics = row['metrics']
        if isinstance(metrics, str):
            metrics = json.loads(metrics)

        return {
            'ID': row['id'],
            'Description': row['description'],
            'Severity': row['severity'],
            'CVSS_Score': row['cvss_score'],
            'CWE': row['cwe'],
            'Published': row['published'],
            'lastModified': row['last_modified'],

```



```

'References': reference_links if isinstance(reference_links, list) else
[],
'Products': products if isinstance(products, list) else [],
'metrics': metrics if isinstance(metrics, dict) else {}
}
except Exception as e:
print(f"[Database] Error getting CVE detail: {str(e)}")
return None
finally:
cursor.close()
self.return_connection(conn)

def save_cve_detail(self, cve):
"""Save a single CVE detail"""
if not self.use_database or not cve:
return False

return self.save_cves_batch([cve])

def get_all_cves(self, limit=1000):
"""Get all CVEs with a limit"""
return self.get_cves_by_filter(limit=limit)

def clear_all_cves(self):
"""Clear all CVEs from the database (for cache clearing)"""
if not self.use_database:
return False

conn = self.get_connection()
if not conn:
print("[Database] Failed to get connection for clear_all_cves")
return False

try:
cursor = conn.cursor()

cursor.execute("DELETE FROM cves WHERE id NOT LIKE 'RESERVED%'")
conn.commit()

cursor.execute("DELETE FROM cache_metadata")
conn.commit()

print("[Database] Cleared all CVEs and cache metadata")
return True
except Exception as e:
print(f"[Database] Error clearing CVEs: {str(e)}")
conn.rollback()
return False
finally:
cursor.close()
self.return_connection(conn)

def save_timeline_data(self, year_month_counts):
"""Save timeline data to database"""
if not self.use_database or not year_month_counts:
return False

conn = self.get_connection()
if not conn:
print("[Database] Failed to get connection for save_timeline_data")
return False

try:
cursor = conn.cursor()

```

```

# Prepare values for batch insert
values = []
for (year, month), count in year_month_counts.items():
    values.append((year, month, count))

# Use batching for better performance
execute_batch(cursor, """
INSERT INTO timeline_data (year, month, count)
VALUES (%s, %s, %s)
ON CONFLICT (year, month) DO UPDATE SET
count = EXCLUDED.count
""", values, page_size=50)

conn.commit()
print(f"[Database] Saved timeline data for {len(values)} months")
return True
except Exception as e:
    print(f"[Database] Error saving timeline data: {str(e)}")
    conn.rollback()
    return False
finally:
    cursor.close()
    self.return_connection(conn)

# Global database manager instance
db_manager = DatabaseManager()

```