Deployment Guide for Research made Readable

This guide provides instructions for deploying the Research made Readable application on an external Virtual Machine (VM).

Prerequisites

- Ubuntu 20.04 LTS or later
- Python 3.8 or higher
- 2GB RAM minimum (4GB recommended)
- 10GB disk space minimum

Simplified Deployment: No external database installation required! The application uses DuckDB with Parquet file storage for a completely self-contained setup.

VM Setup

1. Initial Server Setup

```
# Update system packages
sudo apt update && sudo apt upgrade -y

# Install required system packages
sudo apt install -y python3 python3-pip python3-venv git nginx supervisor

# Create application user
sudo useradd -m -s /bin/bash research-made-readable
sudo usermod -aG sudo research-made-readable
```

2. Database Setup

No Database Setup Required! The application uses DuckDB with Parquet files for data storage. Database files are created automatically in the data/db/ directory when the application first runs.

Benefits of this approach:

- No external database server installation or configuration
- Automatic database initialization on first startup
- Portable data storage simply copy the data/db/ directory to backup or migrate
- No database credentials or connection strings to manage

3. Application Deployment

```
# Switch to application user
sudo -u research-made-readable -i
# Clone the application
qit clone <repository-url> /home/research-made-readable/research_summary_app
cd /home/research-made-readable/research_summary_app
# Create virtual environment
python3 -m venv venv
source venv/bin/activate
# Install dependencies
pip install -r requirements.txt
# Create environment file (only API key needed)
cat > .env << EOF
ABACUSAI_API_KEY=your_api_key_here
# Set permissions
chmod 600 .env
# Create required directories
mkdir -p data/db data/uploads data/exports logs
# Initialize application (database files created automatically)
python setup.py
```

4. Nginx Configuration

```
# Create Nginx configuration
sudo nano /etc/nginx/sites-available/research-made-readable
# Add configuration:
server {
   listen 80;
    server_name your_domain.com; # Replace with your domain
    location / {
        proxy_pass http://localhost:8501;
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection 'upgrade';
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
        proxy_cache_bypass $http_upgrade;
       proxy_read_timeout 86400;
    }
}
# Enable site
sudo ln -s /etc/nginx/sites-available/research-made-readable /etc/nginx/sites-enabled/
sudo nginx -t
sudo systemctl reload nginx
```

5. Supervisor Configuration

```
# Create supervisor configuration
sudo nano /etc/supervisor/conf.d/research-made-readable.conf
# Add configuration:
[program:research-made-readable]
command=/home/research-made-readable/research_summary_app/venv/bin/streamlit run
app.py --server.port=8501 --server.address=localhost
directory=/home/research-made-readable/research_summary_app
user=research-made-readable
autostart=true
autorestart=true
redirect_stderr=true
stdout_logfile=/var/log/research-made-readable.log
environment=PATH="/home/research-made-readable/research_summary_app/venv/bin"
# Update supervisor
sudo supervisorctl reread
sudo supervisorctl update
sudo supervisorctl start research-made-readable
```

6. SSL Certificate (Optional but Recommended)

```
# Install Certbot
sudo apt install certbot python3-certbot-nginx

# Get SSL certificate
sudo certbot --nginx -d your_domain.com

# Auto-renewal
sudo crontab -e
# Add: 0 12 * * * /usr/bin/certbot renew --quiet
```

Monitoring and Maintenance

1. Application Monitoring

```
# Check application status
sudo supervisorctl status research-made-readable

# View logs
sudo tail -f /var/log/research-made-readable.log

# Restart application
sudo supervisorctl restart research-made-readable
```

2. Data Backup and Maintenance

```
# Backup all data (simple file copy)
cd /home/research-made-readable/research_summary_app
tar -czf backup_$(date +%Y%m%d).tar.gz data/db/

# Alternative: Copy data directory
cp -r data/db/ ../backups/backup_$(date +%Y%m%d)/

# Restore data (simple file copy)
cd /home/research-made-readable/research_summary_app
tar -xzf backup_20240101.tar.gz

# Verify data integrity (optional)
python -c "
import duckdb
conn = duckdb.connect('data/db/research_app.duckdb')
print('Tables:', conn.execute('SHOW TABLES').fetchall())
conn.close()
print('Data verification complete')
"
```

3. System Updates

```
# Update system packages
sudo apt update && sudo apt upgrade -y

# Update Python packages
cd /home/research-made-readable/research_summary_app
source venv/bin/activate
pip install --upgrade -r requirements.txt

# Restart services
sudo supervisorctl restart research-made-readable
```

Security Considerations

1. Firewall Configuration

```
# Install UFW
sudo apt install ufw

# Configure firewall
sudo ufw default deny incoming
sudo ufw default allow outgoing
sudo ufw allow ssh
sudo ufw allow 'Nginx Full'
sudo ufw enable
```

2. Application Security

```
# Set proper file permissions
sudo chown -R research-made-readable:research-made-readable/research_summary_app
sudo chmod -R 755 /home/research-made-readable/research_summary_app
sudo chmod 600 /home/research-made-readable/research_summary_app/.env

# Configure secure headers in Nginx
sudo nano /etc/nginx/sites-available/research-made-readable
# Add to server block:
add_header X-Frame-Options DENY;
add_header X-Content-Type-Options nosniff;
add_header X-XSS-Protection "1; mode=block";
add_header Strict-Transport-Security "max-age=31536000; includeSubDomains";
```

3. Data Security

```
# Secure data directory permissions
sudo chown -R research-made-readable:research-made-readable/research_summary_app/data/
sudo chmod -R 750 /home/research-made-readable/research_summary_app/data/db/

# Secure environment file
sudo chmod 600 /home/research-made-readable/research_summary_app/.env

# Note: DuckDB files are local to the application - no network security concerns
```

Backup and Recovery

1. Automated Backups

```
# Create backup script
sudo nano /home/research-made-readable/backup.sh
#!/bin/bash
DATE=$(date +%Y%m%d_%H%M%S)
BACKUP_DIR="/home/research-made-readable/backups"
APP_DIR="/home/research-made-readable/research_summary_app"
mkdir -p $BACKUP_DIR
# Data backup (DuckDB and Parquet files)
tar -czf $BACKUP_DIR/data_backup_$DATE.tar.qz -C $APP_DIR data/db/
# Full application backup (including data)
tar -czf $BACKUP_DIR/app_backup_$DATE.tar.gz $APP_DIR
# Clean old backups (keep last 30 days)
find $BACKUP_DIR -name "*_backup_*.tar.gz" -mtime +30 -delete
echo "Backup completed: $DATE"
# Make executable
sudo chmod +x /home/research-made-readable/backup.sh
# Add to crontab for daily backups
sudo crontab -e
# Add: 0 2 * * * /home/research-made-readable/backup.sh
```

2. Recovery Procedures

```
# Stop application first
sudo supervisorctl stop research-made-readable

# Restore data only (DuckDB and Parquet files)
cd /home/research-made-readable/research_summary_app
tar -xzf /home/research-made-readable/backups/data_backup_YYYYMMDD_HHMMSS.tar.gz

# OR restore entire application
tar -xzf /home/research-made-readable/backups/app_backup_YYYYMMDD_HHMMSS.tar.gz -C /
home/research-made-readable/

# Set proper permissions
sudo chown -R research-made-readable:research-made-readable/research_summary_app
sudo chmod -R 750 /home/research-made-readable/research_summary_app/data/db/

# Restart application
sudo supervisorctl start research-made-readable
```

Performance Optimization

1. Data Storage Optimization

```
# DuckDB automatically optimizes performance, but you can:

# Monitor disk space usage
df -h /home/research-made-readable/research_summary_app/data/db/

# Check Parquet file sizes
ls -lah /home/research-made-readable/research_summary_app/data/db/*.parquet

# Ensure sufficient disk space for data growth
# DuckDB compresses data efficiently with Parquet format
# Typical compression ratio: 5-10x compared to raw CSV data

# For large datasets, consider SSD storage for better I/O performance
```

2. Application Optimization

```
# Configure Streamlit for production
nano /home/research-made-readable/research_summary_app/.streamlit/config.toml

[server]
maxUploadSize = 200
maxMessageSize = 200
enableCORS = false
enableXsrfProtection = true

[browser]
gatherUsageStats = false

[theme]
primaryColor = "#2563EB"
backgroundColor = "#FFFFFFF"
secondaryBackgroundColor = "#F8F9FA"
textColor = "#1F2937"
```

Troubleshooting

Common Issues

1. Application won't start

- Check supervisor logs: sudo tail -f /var/log/researchlens.log
- Verify environment variables in .env
- Check database connectivity

2. Data storage issues

- Check if data/db/ directory exists and is writable
- Verify Parquet files are not corrupted: python -c "import duckdb; duckdb.connect('data/db/research_app.duckdb').execute('SHOW TABLES')"
- Check disk space: df -h /home/research-made-readable/research_summary_app/data/db/

3. Nginx errors

- Check Nginx configuration: sudo nginx -t
- Review Nginx logs: sudo tail -f /var/log/nginx/error.log

4. SSL certificate issues

- Check certificate status: sudo certbot certificates
- Renew certificate: sudo certbot renew

Performance Issues

1. Slow data operations

- DuckDB automatically optimizes gueries
- Check available disk space for temporary operations
- Consider SSD storage for better I/O performance
- Monitor Parquet file sizes for unexpected growth

2. High memory usage

- Monitor with htop or top
- Adjust Streamlit configuration
- DuckDB has efficient memory management for Parquet files
- Consider upgrading server resources for large datasets

Maintenance Schedule

Daily

- Monitor application logs
- Check system resources
- · Verify backup completion
- Monitor disk space in data/db/ directory

Weekly

- Review security logs
- Update system packages
- · Check Parguet file sizes and growth trends
- · Verify data directory permissions

Monthly

- Analyze application performance
- Review DuckDB storage efficiency
- Update application dependencies
- Security audit
- Test backup and recovery procedures

DuckDB/Parquet Architecture Benefits

Simplified Deployment

- No Database Server: Eliminated PostgreSQL installation and configuration
- Self-Contained: All data stored in portable Parquet files
- Reduced Dependencies: Fewer system packages and services to manage

• Faster Setup: Database initialization happens automatically

Operational Advantages

- Simple Backups: Copy the data/db/ directory that's it!
- Easy Migration: Transfer the entire application directory to any server
- No Database Credentials: No connection strings or passwords to manage
- Portable Development: Identical setup for development and production

Performance & Reliability

- Optimized Storage: Parquet format provides excellent compression and query performance
- ACID Compliance: DuckDB ensures data integrity
- Automatic Optimization: No manual database tuning required
- Efficient Memory Usage: DuckDB designed for analytical workloads

Deployment Comparison

Aspect	PostgreSQL (Before)	DuckDB + Parquet (After)
System Packages	8+ packages including Post- greSQL	5 basic packages
Database Setup	Manual configuration, users, permissions	Automatic initialization
Backup Method	pg_dump + application files	Simple directory copy
Migration	Database dump/restore + files	Copy entire directory
Security	Database passwords, network config	File permissions only
Dependencies	External database service	Self-contained

This deployment guide provides a comprehensive setup for production deployment of Research made Readable on an external VM with the new simplified DuckDB/Parquet architecture. The deployment process is now significantly simpler and more reliable than the previous PostgreSQL-based setup.