

Infrastrucuture

- [Public API](#)
 - [Dolt Server Documentation](#)

Public API

Dolt Server Documentation

Dolt Database Server Setup Guide

This document outlines the complete process for setting up a Dolt database server that automatically synchronizes with DoltHub and provides MySQL-compatible access for applications like NocoDB.

System Overview

- **Database Platform:** Dolt (git for data)
- **Remote Repository:** DoltHub (fb-api-public)
- **Local Database Path:** /dolt/dbs/fb-api-public
- **Connection Type:** MySQL-compatible (port 3306)
- **Updates:** Automatically pulled hourly from DoltHub

Initial Installation

Install Dolt

```
# Linux
sudo bash -c 'curl -L https://github.com/dolthub/dolt/releases/latest/download/install.sh | bash'

# macOS
brew install dolt
```

Clone the Database

```
# Create directory if it doesn't exist
sudo mkdir -p /dolt/dbs
sudo chmod 777 /dolt/dbs

# Clone the repository
cd /dolt/dbs
dolt clone https://doltremoteapi.dolthub.com/fullbuff/fb-api-public
```

User Management

Connect to the Dolt SQL Shell

```
# Connect to the database using Dolt's SQL client
cd /dolt/dbs/fb-api-public
dolt -u root -p "" sql
```

Create a User for Applications

In the SQL shell:

```
-- Create a user with a password
CREATE USER 'nocodb'@'%' IDENTIFIED BY 'securepassword';

-- Grant read permissions
GRANT SELECT ON *.* TO 'nocodb'@'%';

-- Apply changes
FLUSH PRIVILEGES;

-- Verify user creation
SELECT User, Host FROM mysql.user WHERE User = 'nocodb';
```

Automated Service Setup

Create Update Script

Create a script to pull updates from DoltHub:

```
sudo nano /usr/local/bin/update-dolt.sh
```

Script content:

```
#!/bin/bash

# Log file for output
LOG_FILE="/var/log/dolt-update.log"

# Full path to dolt executable
DOLT_PATH=$(which dolt)

# Function to log messages
log() {
    echo "$(date '+%Y-%m-%d %H:%M:%S') - $1" >> "$LOG_FILE"
}

# Check if dolt is available
if [ -z "$DOLT_PATH" ]; then
    log "ERROR: dolt executable not found in PATH"
    exit 1
fi

log "Using dolt at: $DOLT_PATH"

# Check if database directory exists
if [ ! -d "/dolt/dbs/fb-api-public" ]; then
    log "ERROR: Database directory /dolt/dbs/fb-api-public does not exist"
    exit 1
fi

# Change to the database directory
cd /dolt/dbs/fb-api-public || {
    log "ERROR: Failed to change to database directory"
    exit 1
}
```

```
# Pull updates from main branch
log "Starting pull from origin main"
$DOLT_PATH pull origin main >> "$LOG_FILE" 2>&1
RESULT=$?

if [ $RESULT -eq 0 ]; then
    log "Successfully pulled updates"
else
    log "Failed to pull updates, exit code: $RESULT"
fi

exit $RESULT
```

Make the script executable:

```
sudo chmod +x /usr/local/bin/update-dolt.sh
```

Create Systemd Services

Create the Dolt Server service:

```
sudo nano /etc/systemd/system/dolt-server.service
```

Content:

```
[Unit]
Description=Dolt SQL Server
After=network.target

[Service]
Type=simple
User=root
WorkingDirectory=/dolt/dbs/fb-api-public
ExecStart=/usr/local/bin/dolt sql-server --host 0.0.0.0 --port 3306
Restart=always
RestartSec=10

[Install]
WantedBy=multi-user.target
```

Create the update service:

```
sudo nano /etc/systemd/system/dolt-update.service
```

Content:

```
[Unit]
Description=Dolt Database Update
After=network.target
Before=dolt-server.service

[Service]
Type=oneshot
User=root
ExecStart=/usr/local/bin/update-dolt.sh
TimeoutStartSec=300

[Install]
WantedBy=multi-user.target
```

Configure Cron Job for Regular Updates

Set up a cron job to run the update script hourly:

```
sudo crontab -e
```

Add:

```
0 * * * * /usr/local/bin/update-dolt.sh
```

Enable and Start Services

```
sudo systemctl daemon-reload
sudo systemctl enable dolt-update.service
sudo systemctl enable dolt-server.service
sudo systemctl start dolt-update.service
sudo systemctl start dolt-server.service
```

Connecting to the Database

From the Command Line

```
# Connect as the root user
dolt -u root -p "" sql

# Connect as the application user
dolt -u nocodb -p "securepassword" sql
```

From Application (e.g., NocoDB)

Connection details:

- Host: Server IP address
- Port: 3306
- Username: nocodb
- Password: securepassword
- Database: fb_api_public

Troubleshooting

Check Service Status

```
sudo systemctl status dolt-server.service
sudo systemctl status dolt-update.service
```

View Update Logs

```
cat /var/log/dolt-update.log
```

Manual Database Operations


```
cd /dolt/dbs/fb-api-public
```

```
# Check status
```

```
dolt status
```

```
# View remote configuration
```

```
dolt remote -v
```

```
# Manually pull updates
```

```
dolt pull origin main
```

Restart Services

```
sudo systemctl restart dolt-update.service
```

```
sudo systemctl restart dolt-server.service
```

Notes

- The server runs in read-write mode to allow updates from DoltHub
- Local changes will be overwritten by the scheduled pull
- All permanent changes should be made through DoltHub's PR process
- The database is automatically updated hourly and on system boot
- Both services are configured to start automatically on system boot
- User authentication is handled with a password for security

This configuration provides a robust, automatically updating Dolt database server that maintains synchronization with DoltHub while providing MySQL-compatible access for applications.