# **Configuring Doctrine for Email Queue Management in Mautic with Cron Jobs**

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#### **Overview**

This guide provides a detailed process to configure Mautic to use Doctrine for managing email queues, implementing cron jobs to automate the process, and ensuring efficient and stable email delivery.

## **Step 1: Setting Up Doctrine for Email Queues**

## **Option 1: Configuring via local.php File**

#### 1. Locate the local.php File

• The local.php file is typically found in the app/config directory of your Mautic installation.

#### 2. Edit the Configuration File

• Add or modify the following settings in the local.php file:

```
<?phpreturn array(// Other Mautic configuration settings...'me
ssenger' => [ 'default_bus' => 'messenger.bus.default',
'transports' => [ 'doctrine' => [ 'dsn' => '
doctrine://default?table_name=messenger_messages', ],
],],// Additional configuration settings...);
```

#### 3. Save the File

• Save the changes. These settings will be applied during the next

## Option 2: Configuring via Mautic's Queue Configuration Screen

- 2. Access the Queue Configuration Screen
  - Log in to your Mautic dashboard.
  - Navigate to *Settings > Queue Settings*.
- 3. Configure the Queue Settings
  - Queue Transport: Doctrine
  - **Scheme**: doctrine
  - Host: default
  - Table Name: messenger\_messages
- 4. Save the Configuration
  - Click Save & Close to apply the changes.

## Step 2: Implementing Cron Jobs for Automated Email Sending

## **Creating the Shell Script**

- 1. Create the Script
  - Save the following script as /path/to/mautic/var/lock/consume\_mautic.sh:

```
#!/bin/bash# Path to the lock fileLOCKFILE="/path/to/mautic/va
r/lock/consume_mautic.lock"LOGFILE="/path/to/mautic/var/logs/m
autic_consume_detailed.log"# Define the lock file timeout (9 m
inutes = 540 seconds)LOCKFILE_TIMEOUT=540# Function to log mes
              echo "$(date '+%Y-%m-%d %H:%M:%S') - $1" >> "$
sageslog() {
LOGFILE" | log "Script started." # Check if the lock file existsi
f [ -e $LOCKFILE ]; then LOCKFILE_AGE=$(($(date +%s) - $(st
                        if [ $LOCKFILE_AGE -ge $LOCKFILE_TIME
at -c %Y $LOCKFILE)))
OUT ]; then
                  log "Lock file is older than $LOCKFILE_TIME
OUT seconds. Removing stale lock file."
                                            rm -f $LOCKFILE
               log "Process is already running. Exiting."
   else
    exit 1 fifi# Create the lock filetouch $LOCKFILElog "Lo
```

ck file created."# Run the messenger:consume command for email s with increased verbosity and log the outputlog "Starting to consume messages..."/usr/bin/php /path/to/mautic/bin/console m essenger:consume email --limit=60 --time-limit=480 --memory-limit=128M -vvv >> "\$LOGFILE" 2>&1log "Finished consuming messages."# Remove the lock file when donerm -f \$LOCKFILElog "Lock file removed."log "Script finished."

#### 2. Make the Script Executable

• Grant execute permissions to the script:

```
chmod +x /path/to/mautic/var/lock/consume_mautic.sh
```

## **Configuring the Cron Job**

#### 2. Open the Crontab

• Edit your crontab with the following command:

```
crontab -e
```

#### 3. Add the Cron Job

• Add this line to your crontab:

```
*/10 * * * * /path/to/mautic/var/lock/consume_mautic.sh >> /pa
th/to/mautic/var/logs/mautic_consume.log 2>&1
```

This schedules the script to run every 10 minutes, logging output to mautic\_consume.log.

## **Setting Up Directories and Permissions**

#### 2. Create Necessary Directories

• Ensure the required directories exist:

```
mkdir -p /path/to/mautic/var/lockmkdir -p /path/to/mautic/var/
```

logs

#### 3. Check Permissions

• Verify that the user running the cron job has appropriate permissions for these directories.

### **Testing the Setup**

#### 2. Run the Script Manually

• Test the script by running it manually:

/path/to/mautic/var/lock/consume\_mautic.sh

#### 3. Check the Logs

 Monitor the log file to ensure the script is processing emails correctly:

tail -f /path/to/mautic/var/logs/mautic\_consume.log

## **Step 3: Monitoring and Troubleshooting**

### **Disk Space and Table Management**

- Warning: The messenger\_messages table can fill up quickly, especially under heavy load. Regularly monitor disk space and consider implementing automated cleanup routines to prevent crashes.
- Alternative Queues: If Doctrine struggles with high volumes, consider switching to a more scalable queue system like Redis or RabbitMQ.

## **Additional Logging**

• **Verbose Logs**: The -vvv flag in the script provides detailed logs that can help diagnose issues.

#### **Common Issues**

- Lock File Persistence: Ensure the script removes the lock file after processing to avoid blocking future executions.
- Message Backlog: If the messenger\_messages table fills up, consider adjusting cron timings or migrating to a different transport.

#### Online URL:

https://kb.mautic.org/article/configuring-doctrine-for-email-queue-management-in-mautic-with-cron-jobs.html