



CLI Commands

Product Review Reminder for Magento 2

Command line tools for the [Product Review Reminder](#) extension. These commands are useful for manual operations, automation scripts, and troubleshooting.

Available Commands

Command	Description
<code>reviewreminder:queue</code>	Build the email queue from qualifying orders
<code>reviewreminder:process</code>	Process and send pending emails
<code>reviewreminder:selftest</code>	Run diagnostic tests

reviewreminder:queue

Scans for orders matching profile criteria and adds them to the email queue.

```
# Build queue for orders up to 30 days old
bin/magento reviewreminder:queue --offset=30

# Build queue for orders up to 60 days old
bin/magento reviewreminder:queue --offset=60
```

Options:

Option	Required	Description
<code>--offset</code>	Yes	Maximum order age in days to include

Output: Shows number of orders queued for review invitation email.

Use this when:

- Testing a new profile configuration
- Recovering from missed cron runs
- Building initial queue after installation
- Troubleshooting queue issues

reviewreminder:process

Processes the email queue and sends pending review invitation emails.

```
bin/magento reviewreminder:process
```

Options: None

Output: Shows number of orders processed and any errors encountered.

Use this when:

- Testing email delivery
- Sending emails immediately without waiting for cron
- Troubleshooting email issues
- Processing after manual queue build

reviewreminder:selftest

Runs diagnostic tests to verify the extension is configured correctly.

```
bin/magento reviewreminder:selftest
```

Options: None

Output: Displays test results for:

- Module enabled status
- Profile configuration
- Database table integrity
- Cron job configuration
- Email settings

Use this when:

- Initial setup verification
- Troubleshooting any issues
- After configuration changes
- Regular health checks

Examples

Initial Setup Testing

```
# Run selftest to verify configuration
bin/magento reviewreminder:selftest

# Build queue for recent orders (last 14 days)
bin/magento reviewreminder:queue --offset=14

# Process queue to send emails
bin/magento reviewreminder:process
```

Daily Manual Processing

```
# Build queue and process in one sequence
bin/magento reviewreminder:queue --offset=30 && bin/magento reviewreminder:process
```

Troubleshooting Workflow

```
# Step 1: Check system health
bin/magento reviewreminder:selftest

# Step 2: Build queue with verbose output
bin/magento reviewreminder:queue --offset=7 -v

# Step 3: Process with verbose output
bin/magento reviewreminder:process -v
```

Catching Up After Downtime

```
# Queue orders from the past 60 days
bin/magento reviewreminder:queue --offset=60

# Process all pending emails
bin/magento reviewreminder:process
```

Scheduling via System Cron

As an alternative to Magento's built-in automation, you can schedule via system cron:

```
# Build queue daily at 1 AM
0 1 * * * cd /var/www/magento && bin/magento reviewreminder:queue --offset=30
```

```
# Process queue every 30 minutes
*/30 * * * * cd /var/www/magento && bin/magento reviewreminder:process
```

Note: This is only needed if you prefer system cron over Magento's cron automation configured in the admin panel.

Verbose Output

Add `-v` flag for more detailed output:

```
bin/magento reviewreminder:queue --offset=30 -v
bin/magento reviewreminder:process -v
bin/magento reviewreminder:selftest -v
```

Exit Codes

Code	Meaning
0	Success
1	Error occurred (check output for details)

Need More Help?

Documentation:

- [All Help Articles](#) - Complete documentation overview

Support:

- [Contact Support](#) - Get help from our team

For a complete overview of features and configuration options, see the Product Review Reminder extension on magmodules.eu

All articles for Product Review Reminder

Installation

1	Installation using Composer (recommended)
2	Installation using the Adobe Marketplace
3	Install through FTP and SSH

Configuration

1	Quick Start Guide
2	Configuration
3	Invitation Profiles

Troubleshooting

1	Troubleshooting
---	---------------------------------

Grids

1	Processing Log
2	Email Queue
3	Unsubscribed Customers

Background

1	CLI Commands (current)
2	Coupon Rewards
3	Email Templates

