



CLI Commands

Google Shopping for Magento 2

Command line tools for the [Google Shopping Feed](#) extension. These commands are useful for manual feed generation, automation scripts, and troubleshooting.

Available Commands

Command	Description
<code>googleshopping:feed:create</code>	Generate the main product feed
<code>googleshopping:feed:cleanup</code>	Remove old feed files
<code>googleshopping:inventory:create</code>	Generate the inventory feed
<code>googleshopping:promo:create</code>	Generate the promotions feed

googleshopping:feed:create

Generates the main Google Shopping product feed. This is the same feed that runs via cron.

```
# Generate feeds for all enabled store views
bin/magento googleshopping:feed:create

# Generate feed for specific store view only
bin/magento googleshopping:feed:create --store-id=1
```

Options:

Option	Description
<code>--store-id</code>	Generate feed for this store view only. If omitted, all enabled store views are processed.

Output: Shows progress and the number of products exported per store view.

Use this when:

- Testing feed generation without waiting for cron
- Troubleshooting feed issues (CLI provides more detailed output)
- Running feed generation from deployment scripts
- Manual feed refresh after catalog updates

googleshopping:feed:cleanup

Removes old feed files from the feed directory. Useful for cleaning up storage.

```
bin/magento googleshopping:feed:cleanup
```

Use this when:

- Disk space is running low
- You want to remove outdated feed files
- After changing feed filenames

googleshopping:inventory:create

Generates the inventory feed for real-time stock updates.

```
# Generate inventory feeds for all enabled store views
bin/magento googleshopping:inventory:create

# Generate inventory feed for specific store view
bin/magento googleshopping:inventory:create --store-id=1
```

Options:

Option	Description
<code>--store-id</code>	Generate inventory feed for this store view only

Use this when:

- You need immediate stock level updates
- Testing inventory feed configuration
- Running more frequent inventory updates than the main feed

googleshopping:promo:create

Generates the promotions feed for Google Merchant promotions.

```
# Generate promo feeds for all enabled store views
bin/magento googleshopping:promo:create

# Generate promo feed for specific store view
bin/magento googleshopping:promo:create --store-id=1
```

Options:

Option	Description
<code>--store-id</code>	Generate promo feed for this store view only

Use this when:

- You've added or changed promotions
- Testing promotions feed configuration

Examples

Manual feed generation after catalog update

```
# Generate fresh feed immediately
bin/magento googleshopping:feed:create --store-id=1

# Optionally generate inventory feed as well
bin/magento googleshopping:inventory:create --store-id=1
```

Generate all feeds (deployment script)

```
# After deployment, regenerate all feeds
bin/magento cache:flush
bin/magento googleshopping:feed:create
bin/magento googleshopping:inventory:create
bin/magento googleshopping:promo:create
```

Troubleshoot specific store view

```
# Generate with output visible
bin/magento googleshopping:feed:create --store-id=1

# Check the generated feed
cat var/export/googleshopping/googleshopping_1.xml | head -100
```

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 Google Shopping extension on magmodules.eu

All articles for Google Shopping

Installation

1	Installation using Composer (recommended)
2	Installation using the Adobe Marketplace
3	Install through FTP and SSH
4	Update a Magento 2 Module using an Artifact Repository

Configuration

1	Quick Start Guide
2	Configuration Guide
3	Attribute Mapping
4	Product Types
5	Filters
6	SFTP Setup
7	Promotions Feed
8	Local Inventory Feed

Troubleshooting

1	Google Merchant Center Errors
2	CLI Commands (current)
3	Google Merchant API vs Feed Upload

Background

1	Identifier Exists Attribute
---	---

2	Google Product Categories
3	Feed Preview
4	Best Practices
5	Troubleshooting
6	Google Merchant Center Setup

