



CLI Commands

Channable Connect for Magento 2

Channable Connect provides several CLI commands for managing the extension from the command line. These are useful for automation, debugging, and running tasks outside of cron.

Available Commands

Command	Description
<code>channable:selftest</code>	Run diagnostics to check configuration
<code>channable:item:update</code>	Push product updates to Channable
<code>channable:order:simulate</code>	Create a test order
<code>channable:generate:token</code>	Generate or refresh the API token

channable:selftest

Runs a series of diagnostic tests to verify your configuration is correct.

```
bin/magento channable:selftest
```

Output: Shows each test with its result (success/error) and a message explaining the status.

Use this when:

- Setting up the extension for the first time
- Troubleshooting connection issues
- Verifying configuration after changes

channable:item:update

Manually pushes invalidated products to Channable. This is the same action that runs via cron.

```
# Update all enabled stores
bin/magento channable:item:update

# Update specific store only
bin/magento channable:item:update --store-id=1
```

Options:

Option	Description
<code>--store-id</code>	Process only this store ID. If omitted, all enabled stores are processed.

Output: Shows the number of products updated per store.

Use this when:

- You need immediate sync without waiting for cron
- Debugging product update issues
- After bulk catalog changes

channable:order:simulate

Creates a test order to verify your order import configuration.

```
# Basic test order (required: store-id)
bin/magento channable:order:simulate --store-id=1

# Test with specific product
bin/magento channable:order:simulate --store-id=1 --product-id=42

# Test with quantity
bin/magento channable:order:simulate --store-id=1 --product-id=42 --qty=3

# Test with different country
bin/magento channable:order:simulate --store-id=1 --country-code=DE

# Test FBB/LVB order
bin/magento channable:order:simulate --store-id=1 --lvb=1
```

Options:

Option	Required	Description
<code>--store-id</code>	Yes	Store view ID for the order
<code>--product-id</code>	No	Specific product ID (random if omitted)
<code>--qty</code>	No	Order quantity (default: 1)
<code>--country-code</code>	No	Country code for addresses (default: NL)
<code>--lvb</code>	No	Set to 1 for FBB/LVB order simulation

Output: Shows the created order increment ID on success, or error message on failure.

Use this when:

- Testing order import configuration
- Verifying shipping method assignment
- Testing before going live with a marketplace

channable:generate:token

Generates a new API token for Channable connections. The token is used in feed and webhook URLs.

```
# Generate token (fails if token already exists)
bin/magento channable:generate:token

# Force regenerate token
bin/magento channable:generate:token --force=1
```

Options:

Option	Description
<code>--force</code>	Set to 1 to regenerate token even if one exists

Important: After regenerating the token, you must update all connections in Channable with the new feed/webhook URLs.

Use this when:

- Initial setup (token is auto-generated, rarely needed)
- Security concerns (token may have been exposed)
- Troubleshooting authentication issues

Examples

Full deployment workflow

```
# After deploying code changes
bin/magento setup:upgrade
bin/magento cache:flush
```

```
# Verify configuration
bin/magento channable:selftest

# Test order import
bin/magento channable:order:simulate --store-id=1

# Push any pending product updates
bin/magento channable:item:update
```

Debug product sync issues

```
# Check configuration first
bin/magento channable:selftest

# Force push updates for specific store
bin/magento channable:item:update --store-id=1
```

Test international orders

```
# Test German order
bin/magento channable:order:simulate --store-id=1 --country-code=DE

# Test Belgian order
bin/magento channable:order:simulate --store-id=1 --country-code=BE

# Test US order (includes state)
bin/magento channable:order:simulate --store-id=1 --country-code=US
```

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 Channable Connect extension on magmodules.eu

All articles for Channable Connect

Installation

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

Configuration

1	Quick Start Guide
2	Product Feed Configuration
3	Orders Configuration
4	Product Updates Configuration

Troubleshooting

1	The price of at least one product is missing a currency
2	Troubleshooting
3	Test Orders
4	Test Feed

Grids

1	Returns Grid
2	Product Updates Grid
3	Orders Grid

Background

1	How does the Return process work
2	CLI Commands (current)
3	Best Practices

