



CLI Commands

Yuki Integration for Magento 2

This page covers all CLI commands available in the [Yuki Connection for Magento 2](#). These commands are useful for testing your setup, processing a backlog of invoices, or debugging sync issues outside the admin panel. You can run them manually at any time - they use the same logic as the cron job, so what you see here is what runs automatically in the background.

Available Commands

Command	Description
<code>accounting:sync:yuki</code>	Sync pending invoices and credit memos to Yuki
<code>accounting:selftest:yuki</code>	Run diagnostic tests

accounting:sync:yuki

Manually triggers sync of all pending invoices and credit memos to Yuki. This runs the same logic as the scheduled cron job - it picks up anything in the queue with status Pending or Error (under the retry limit) and attempts to sync it.

```
bin/magento accounting:sync:yuki
```

When to use:

- After initial setup to verify everything syncs correctly
- To process a backlog immediately without waiting for the next cron run
- When cron is not running or has been disabled
- To debug sync issues - combine with Debug Mode enabled in the configuration

accounting:selftest:yuki

Runs a set of diagnostic checks: PHP version compatibility, module enabled status, extension version, and Magento version. Use this to quickly confirm the module is in a working state.

```
bin/magento accounting:selftest:yuki
```

Example output:

```
PHP Version: success
  - PHP version meets requirements
```

```
Extension Status: success
  - Module is enabled
Extension Version: success
  - Running latest version (3.0.0)
Magento Version: success
  - Magento version 2.4.x
```

When to use:

- Right after initial setup to confirm the module is correctly installed and enabled
- When sync stops working and you want a quick overview of the module state
- Before contacting support - include the output in your support request

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 Yuki Integration extension on magmodules.eu

All articles for Yuki Integration

Installation

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

Configuration

1	Configuration Guide
2	OSS Tax Rules
3	Quick Start Guide

Grids

1	Credit Memo Grid
2	Customer Grid
3	Invoice Grid
4	Synchronisation Logs

Background

1	Best Practices
2	CLI Commands (current)

