



## **Configuration Guide**

Alternate Hreflang Tags for Magento 2

Here's where you'll find all the settings for the [Alternate Hreflang Extension](#). This guide explains what each option does and when you'd want to use it. We've organized it the same way as the admin panel (General, Targeting, Configuration, etc.) so you can quickly find what you need. Some settings include recommended values for common setups.

All configuration options explained.

**Location:** Stores → Configuration → Magmodules → Alternate Hreflang

## General

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### Enable Extension

Turn the module on or off. Enable this after you've configured your store targeting and page types.

### Version Check

Displays the current module version and checks for available updates. Use this to stay up-to-date with the latest features and bug fixes.

## Targeting Settings

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### Store Targeting

Configure which store-views should be linked together with hreflang tags.

#### How it works:

- All stores in the same **Group** number will link to each other
- Stores in different groups will NOT link to each other
- Each store needs a language code (e.g., `en-us` , `fr-fr` , `de-de` )

#### When to use multiple groups:

- You have separate product catalogs (e.g., shoes vs. clothing)
- Different brands or business units
- Products/categories are not shared between stores

#### Language code format:

- Use lowercase with hyphen: `en-us` (not `en_US` )
- Be specific with regions when targeting different markets: `en-us` , `en-gb` , `en-au`

- Can use language-only codes for broader targeting: `en` , `fr` , `de`

### Recommended:

- Use region-specific codes ( `en-us` ) for better targeting
- Group only stores that share the same content/products
- Keep language codes consistent across your site

### Example:

```
Group 1: International Store
- English (US) → en-us → Group 1
- French      → fr-fr → Group 1
- German      → de-de → Group 1

Group 2: B2B Store
- English (US) → en-us → Group 2
- German       → de-de → Group 2
```

## X-Default Configuration

Set a fallback page for users whose language/region isn't specifically targeted. This is optional and not needed for most setups.

### Two options:

1. **Target a CMS Page** - Direct users to a language/country selector page
2. **Target a Store-View** - Use a specific store (e.g., English US) as the default

### When to use:

- You have a language selector landing page
- You serve customers globally without dedicated language versions
- Complex multi-regional targeting where no single store is primary

### When to skip:

- Simple multi-language setup (e.g., EN + FR + DE)
- All target markets have dedicated store-views
- You want to keep configuration simple

### Recommended:

- For most stores: Don't use x-default - modern search engines handle this well

- If needed: Use your primary market store-view as x-default
- Consult with your SEO partner for complex international setups

## Alternate Hreflang Configuration

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### Page Types

Choose which page types should have hreflang tags.

#### Enable on Homepage

Add hreflang tags to your store homepage.

##### When to enable:

- Homepage content differs between store-views
- You have localized homepages for different languages

#### Enable on Product Pages

Add hreflang tags to product detail pages.

##### When to enable:

- Products are available in multiple store-views
- Product content is translated/localized

#### Enable on Category Pages

Add hreflang tags to category pages.

##### When to enable:

- Categories are shared across store-views
- Category content is translated/localized

#### Enable on CMS Pages

Add hreflang tags to CMS pages (About Us, Terms, etc.).

##### When to enable:

- CMS pages are translated and available in multiple languages
- Pages share the same identifier across stores

## Canonical URL Integration

### Enable Hreflang Only on Canonical URLs

Only add hreflang tags to pages with self-referential canonical URLs. This prevents tags from appearing on duplicate/filtered pages.

#### How it works:

- Page with canonical pointing to itself: Hreflang tags added
- Page with canonical pointing elsewhere: No hreflang tags

#### Example:

Product page: <https://example.com/shoes>

Filtered page: <https://example.com/shoes?size=42>

The filtered page has canonical pointing to the main page, so hreflang only appears on <https://example.com/shoes>

#### Recommended:

- Enable this to prevent duplicate content issues
- Ensures hreflang tags only on primary/canonical pages
- Follows SEO best practices

## Query Parameter Support *(added in v2.4.0)*

Allow specific query parameters (like pagination) to be preserved in hreflang URLs. By default, pages with query parameters don't get hreflang tags because they're typically filtered/non-canonical pages. This feature lets you whitelist specific parameters.

### Enable Query Parameter Whitelisting

When enabled, whitelisted query parameters will be preserved in alternate hreflang URLs.

#### When to enable:

- You have paginated category pages that should have hreflang tags
- You need hreflang on pages with specific allowed parameters

#### Whitelisted Query Parameters

Comma-separated list of allowed query parameters.

**Format:** `p,page,limit` (no spaces, alphanumeric and underscores only)

### Common parameters to whitelist:

- `p` - Magento's default pagination parameter
- `page` - Alternative pagination parameter
- `limit` - Products per page

### Example configuration:

```
Whitelisted Parameters: p
```

This allows URLs like `https://example.com/category?p=2` to have hreflang tags pointing to:

- `https://example.com/category?p=2` (English)
- `https://example.fr/categorie?p=2` (French)

### Security notes:

- Only alphanumeric characters, underscores, and dashes are allowed
- System parameters ( `__store` , `SID` , etc.) cannot be whitelisted
- Parameter values are sanitized to prevent XSS

## NoIndex Handling

Prevent hreflang tags from being added to pages marked with `noindex` directive. This avoids sending conflicting signals to search engines.

### Enable NoIndex Handling

When enabled, pages with a `noindex` directive will not have hreflang tags.

### Why this matters:

- Hreflang says "index this alternate version"
- NoIndex says "don't index this page"
- These conflicting signals confuse search engines

### Recommended:

- Enable if you use `noindex` directives on any pages
- Works with custom attributes or Magmodules Sitemap and Robots module

### Product Attribute

Select the product attribute that contains Meta Robots settings (e.g., `NOINDEX,FOLLOW` ).

**For Magmodules Sitemap and Robots module:** Use `mm_meta_robots`

### Category Attribute

Select the category attribute that contains Meta Robots settings.

**For Magmodules Sitemap and Robots module:** Use `mm_meta_robots`

### CMS Page Column

Specify the database column in CMS pages that contains Meta Robots settings.

**For Magmodules Sitemap and Robots module:** Use `mm_meta_robots`

## Third Party Support

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### Enable Third Party Support

Enable integrations with third-party modules and sitemap generation.

### Third Party Modules

Select which third-party modules to integrate with. Only shows modules that are detected and compatible.

### Sitemap Integration

Add hreflang data to your XML sitemap. Requires the [Magmodules Sitemap and Robots Module](#).

**What this does:** Adds hreflang links to your sitemap.xml:

```
<url>
  <loc>https://example.com/product</loc>
  <xhtml:link rel="alternate" hreflang="en-us" href="https://example.com/product"/>
  <xhtml:link rel="alternate" hreflang="fr-fr" href="https://example.fr/produit"/>
</url>
```

#### Benefits:

- Helps search engines discover hreflang relationships faster
- Consistent data between HTML and sitemap
- Better crawl efficiency for international sites

#### Products / Categories / CMS Pages / Homepage

Enable hreflang data in the sitemap for each page type.

### When to enable:

- Corresponding page type is enabled in Alternate Hreflang Configuration
- You want search engines to discover variations faster
- You're using Magmodules Sitemap module

## Debug & Logging

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### Debug Mode (Logging)

Enable detailed logging to `var/log/debug.log` for troubleshooting. Logs hreflang generation events, store calculations, and errors.

#### When to enable:

- Setting up for the first time
- Troubleshooting issues
- Testing configuration changes

#### When to disable:

- Production (after verification)
- Logs are getting too large
- No issues being investigated

### Enable Debug Mode (Frontend)

Allow viewing hreflang tags by adding `?show-alternate=1` to any URL.

#### How to use:

1. Enable this setting
2. Visit any page with `?show-alternate=1`
3. View generated hreflang tags in the output

**Example:** `https://example.com/product?show-alternate=1`

### Log Viewer

View and download log files directly from the admin panel. Useful for reviewing errors and debug information.

### Self-Test

Run diagnostic tests on your configuration. Checks module status, configuration validity, store setup, and URL generation.

**Use this to:**

- Verify configuration after changes
- Identify potential issues
- Check compatibility
- Validate language codes and store setup

## Configuration Tips

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**Start simple:**

1. Enable module
2. Configure store targeting (one group)
3. Enable key page types (homepage, products)
4. Test with debug mode
5. Expand configuration as needed

**For better SEO:**

- Always enable canonical integration
- Enable NoIndex handling if using noindex directives
- Use specific language codes ( `en-us` vs `en` )
- Test configuration before going live

**Performance:**

- Disable debug logging in production
- Only enable needed page types
- Use sitemap integration for large catalogs (requires [Sitemap and Robots Module](#))

## Need More Help?

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**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 Alternate Hreflang Tags extension on [magmodules.eu](http://magmodules.eu)

# All articles for Alternate Hreflang Tags

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## Installation

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1	<a href="#">Installation using Composer (recommended)</a>
2	<a href="#">Installation using the Adobe Marketplace</a>
3	<a href="#">Install through FTP and SSH</a>

## Configuration

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1	<a href="#">Quick Start Guide</a>
2	<a href="#">Configuration Guide (current)</a>
3	<a href="#">CMS Pages and Homepage Setup</a>

## Troubleshooting

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1	<a href="#">Troubleshooting</a>
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## Background

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1	<a href="#">Best Practices</a>
2	<a href="#">Alternate Link Groups for Products and Categories</a>
3	<a href="#">Understanding Hreflang Tags</a>

