

## More Attributes

**href** - Specifies a url where content is pulled from. Can include a path in the Plone site, an external site, or even a template within the static theme.

**method** - When `method="raw"` is used, this uses the original content as it is before any other rules touch it.

## Tips

Make sure all necessary parts of the content are being brought in to the theme. This would include things like scripts for analytics, or accessibility helpers like the skip links.

Also for a CMS, you'll need to check that all the editing interfaces function and are properly styled.

Newer versions of Plone's `plone.app.theming` product have a control panel available within the Plone site for being able to edit the theme. The interactive interface has a theme inspector and rule builder along with a preview to help with building the theme.

## Reference

<http://docs.diazo.org>

<https://pypi.python.org/pypi/plone.app.theming>

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# GETTING STARTED WITH DIAZO THEMING

Diazo is a method of mapping dynamic website content (from a content management system) to display inside of a static theme. This is a great benefit to designers, because they can build a theme with normal HTML and CSS, and hook it up to a CMS without having to learn much of anything about the CMSs and their templating languages. In Plone, Diazo is utilized within the add-on `plone.app.theming`, which has been included since Plone 4.2.

If you already know how to build a static theme, then the part left to learn is writing the rules. The rules are what connect the dynamic content to the static theme. The folder containing the static theme will generally contain a minimum of the following:

- `index.html`
- `styles.css`
- `rules.xml`
- `manifest.cfg`

The `manifest.cfg` file is used to provide information about the theme (like the title) which will display in Plone's theming control panel. It also provides a way of creating variables that can be used within the templates.

## Syntax

The rules file uses XML syntax with the pre-existing tags.

Each rule generally has two selectors - one for the **content**, and one for the **theme**.

```
<replace theme="/html/head/title"
content="/html/head/title"/>
```

The content selector specifies which dynamic content to grab from the CMS. The theme selector then specifies where in the static HTML file the content will be displayed. This example uses XPath selectors, but CSS selectors can also be used, if that is what you are used to:

```
<replace css:content="#portal-globalnav
a" css:theme="#nav a"/>
```

You can also specify to use the **content-children** or **theme-children** to manipulate the items inside of the selected element:

```
<replace css:content-children="#portal-
globalnav" css:theme-children="#nav"/>
```

## Tags

**theme** - Specifies which HTML file to use for the theme: `<theme href="index.html" />`

**replace** - Remove the selected element from the theme, and put in the selected element from the content

**before** - Place the content before the selected element in the theme

**after** - Place the content after the selected element in the theme

**drop** - Only uses the **theme** or **content** selector to remove the specified element

**strip** - Similar to **drop**, but only removes the tag, leaving the content inside the tag

**merge** - Applies to the attributes of an element, e.g. display the css classes of an element from both the content and theme

**copy** - Used for copying the attributes of an element in the content to the theme.

## Order of execution

Below is the order the rules are executed for each element in the site. The order of statements in rules.xml is not important unless multiple rules are performing the same task on the same element. Order is determined by tag type:

- before (\*)
- drop
- replace (\*)
- strip
- rules for attributes (merge, copy)
- before, replace, after for theme-children
- after (\*)

(\*) These rules are for all selectors except for those with theme-children. Rules with theme-children are executed 6th.

## Attributes

For **merge** and **copy**, the attributes to be copied need to be specified. This example will merge the classes applied to the body from both the CMS and static theme:

```
<merge attributes="class" css:theme=
"body" css:content="body" />
```

## Conditions

Conditions can be used on a rule to determine whether the rule should be applied or not.

**if-path** - rule will only apply if URL is matched.

**if-content / css:if-content** - Rule will only apply if specified element exists in the content.

**if** - Rule will only apply if condition is true. This checks variables set up in manifest.cfg.

Rules can also be nested inside a condition. This can be helpful when working with various templates

```
<rules css:if-content="#personal-bar">
<after css:theme-children="#header-box"
css:content="#user-prefs"/>
<after css:theme-children="#header-box"
css:content="#logout"/></rules>
```

## Rule Matching

If a rule does not match the theme, it is silently ignored.

If a rule does not match the content, the element is dropped from theme.