


Directory Variables

Last Modified on 09/02/2022 8:52 am PDT

In certain instances, it may be useful to adjust the content within a folder to modify how files display or behave within a section. Reference the following list for definitions of the most useful directory variables.

 **HEAD'S UP:** Due to the higher level of impact that these items have on university content, directory variables can only be accessed by [university](#) users. [Contact Us](#) for assistance.

Glossary of Directory Variables

breadcrumb-home (do not change)

Example:

breadcrumb-start

First folder to be listed after the home (breadcrumb-home).

No trailing slash

hero-img-lg

Set default hero image for all landing pages within a section; overwritten at page level. Requires

1250x342

hero-img-sm

Set default hero image for all landing pages within a section; overwritten at page level. Alternate file for images to be displayed to smaller screen sized devices.

600x160

navigation-start

Where to start the side navigation. The [navigation-start](#) file in this folder will be found, navigation includes from sub-folders will be nested within this list.

No trailing slash

section-headcode

Point this variable at an include file with the code that you want to use. The include statement will be inserted before the page-level headcode content.

Example:

section-home

Will take hero title from _____ at this location.

No trailing slash

section-include

Use the Section Footer template to create a new _____ file. Point this variable at that file.

Example:

section-include-status

Section include will display below the page content, above the global footer.

sidebar-include

Point to file, to be added below side navigation.

title-suffix

Default: | California Lutheran University

Text to be appended to every meta title of every page; can be changed where appropriate.

Example:

ox_ftp_image_root

Default image directory for image choosers on pages within the folder.

No trailing slash

publish

To skip files in this folder at time of a publish, including site publish, set value to *no*.
