
DOCman List Syntax Examples

Key Information

- You will need to enter in the DOCman List code within your articles or any area that processes content plugins.
- To use DOCman List you would have to type in {docmanlist ...} (the ... represents the various options you might use with DOCman List. You would not actually use ...)
- You can display all categories on your site by using {docmanlist get_subfolders 99 0} since that will be interpreted as "get all subfolders up to 99 levels deep from the root folder".
- The basic syntax to get multiple subfolders is {docmanlist get_subfolders 5 42} where 5 is equal to the number of levels you want to retrieve and 42 is the starting Category ID.
- You can also specify multiple Category IDs if you wish: {docmanlist get_subfolders 5 42|43|44|45} where 5 is equal to the number of levels you want to retrieve, followed by a pipe delimited list of starting Parent Category IDs.
- You can use DOCman List multiple times in the same page.
- You can find the ID for a Category usually by looking at the URL when you go to edit a Category in the Joomla Administrator, but it can be tricky to find, especially in DOCman 2.0 at the moment. Additionally, you can choose to display all folders using the example above, and when viewing the DOCman List output from the frontend you can hover over the Category Title and it should display the Category ID in a Tooltip.
- You can use one or more of the Option Keys detailed below within your calls to DOCman List. Essentially, you want to specify the most common configuration within the DOCman List configuration page, but if needed, you may go into to any page where you use DOCman List and edit the {docmanlist ...} code to include any of the Option Keys to modify the output to what you may need for that particular page.

If you have any additional questions, please do not hesitate to contact me via support@orware.com (mailto:support@orware.com).

Sections within this page:

- Regular Option Keys
- Option Keys Where Custom Variables Can Be Specified
- DOCman Demo Display Example
- DOCman Menu Display Example
- Nested Table Layout Example
- Single Category Example
- Parent Category (with Subcategories and Files 1 Level Deep) Example
- Parent Category (with Subcategories and Files 2 Levels Deep) Example
- Parent Category (with Subcategories and Files 2 Levels Deep with Category Counts) Example
- Parent Category (with Subcategories and Files 2 Levels Deep and Hide Empty Categories) Example
- Parent Category (with Subcategories and Files 3 Levels Deep) Example
- Parent Category (with Subcategories and Files 3 Levels Deep) Example
- Parent Category (with Subcategories and Files 3 Levels Deep with Category Exclusion) Example
- Multiple Categories Example
- Using showMenu and useSystemUpdateTime Options Example
- New Layouts: Table Layout with Preview, List Layout, Dropdown Layout, Categories Only Layout

DOCman Demo Display Example:

If you'd like to show this page on your site, just use the syntax below (this page can be used as a quick reference to print out for you or your staff).

Plugin code used: {docmanlist showDemo}

DOCman Menu Display Example:

The code below could be used to a mini DOCman menu above your DOCman List output.

Plugin code used: {docmanlist showMenu}

Single Category Example:

Plugin code used: {docmanlist 35}

Parent Category (with Subcategories and Files 1 Level Deep) Example:

Plugin code used: {docmanlist get_subfolders 1 37} (translates to "get subfolders up to 1 level deep for category 37")

Parent Category (with Subcategories and Files 2 Levels Deep) Example:

Plugin code used: {docmanlist get_subfolders 2 37} (translates to "get subfolders up to 2 levels deep for category 37")

Parent Category (with Subcategories and Files 2 Levels Deep with Category Counts) Example:

Plugin code used: {docmanlist showCategoryCount get_subfolders 2 37} (translates to "get subfolders up to 2 levels deep for category 37 and show the category counts for each category")

Parent Category (with Subcategories and Files 2 Levels Deep and Hide the Empty Categories) Example:

If one or more of your categories don't have any documents in them, then you can hide the empty ones automatically by using the "hideEmptyCategories" option key.

Plugin code used: {docmanlist hideEmptyCategories get_subfolders 2 37} (translates to "get subfolders up to 2 levels deep for category 37 and hide the empty categories")

Parent Category (with Subcategories and Files 3 Levels Deep) Example:

Plugin code used: {docmanlist get_subfolders 3 37} (translates to "get subfolders up to 3 levels deep for category 37")

Parent Category (with Subcategories and Files 3 Levels Deep using the NestedTable Layout) Example:

Plugin code used: {docmanlist useNestedTableLayout setLimit 2 autoExpandTwoLevels get_subfolders 3 37} (translates to "get subfolders up to 3 levels deep for category 37")

The output for the example above would be expanded 2 levels out, because of the auto expand option above (a new parameter available in 1.5.10+ and 2.5.1+).

It also uses the new setLimit # option which allows you to set the number of files that can be retrieved for each category (a new parameter available in 1.5.10+ and 2.5.1+)

Parent Category (with Subcategories and Files 3 Levels Deep and Modal Popup View Links) Example:

Plugin code used: {docmanlist useModalViewLinks get_subfolders 3 37} (translates to "use modal view links and get subfolders up to 3 levels deep for category 37")

Note: The modal view option isn't currently available in the new DOCman List 2.6.0 version at this time.

Parent Category (with Subcategories and Files 3 Levels Deep with Category Exclusion) Example:

Plugin code used: {docmanlist get_subfolders 4 37:Minutes} (translates to "get subfolders up to 3 levels deep for category 37, but exclude any categories titled 'Minutes'")

Multiple Categories Example:

Plugin code used:

```
{docmanlist 49|35}
```

 (translates to "get files for category 49 and 35)

Using showMenu and useSystemUpdateTime Options Example:

Normal output (without options):

Plugin code used:

```
{docmanlist 49}
```

Modified output (with options):

For the modified example below, the mini DOCman menu would be displayed above the table, and there would be slightly different dates displayed compared to the output for the example above.

Plugin code used: `{docmanlist showMenu useSystemUpdateTime 49}` (translates to "get files for category 49, display the DOCman menu above the output and use the current system update time for the files")

New Layouts:

Table Layout with Preview:

Plugin code used:

Note: There is currently an issue you'll notice after clicking on one of the PDF links below...you are only able to scroll with you mouse wheel within the PDF file. I'm not sure if I'll be able to correct this in the future or not as everything I tried was unsuccessful, but if you have any ideas to improve this layout, please let me know!

```
{docmanlist useTableLayoutWithPreview 49}
```

Ordered List Layout:

Plugin code used:

```
{docmanlist useListLayout 49}
```

Dropdown Layout:

Plugin code used:

```
{docmanlist useDropdownLayout 49}
```

Categories Only Layout:

Plugin code used:

```
{docmanlist useCategoriesLayout 49}
```

Option Keys Where Custom Variables Can Be Specified

Output Cache Lifetime

Description: This is the length of time the output will remain cached (in seconds). (Customize by using `setCacheLifetime 600` or something similar, which would set the cache to last 10 minutes: 60 seconds x 10 min = 600.)

`setCacheLifetime` allows you to set a custom **integer** value for the `cache_lifetime` parameter.

Default Category Name Filters (Exclusion)

Description: Excludes all categories containing the words or phrases you provide. For phrases that normally have spaces, please separate with an underscore instead (e.g. Agendas_and_Minutes would exclude a category named Agendas and Minutes) (Corresponding keys when calling plugin: `setCategoryExclusionFilters Word1,Word2,etc.`)

`setCategoryExclusionFilters` allows you to set a custom **string** value for the **category_exclusion_filters** parameter.

Default Category Name Filters (Inclusion)

Description: Includes all categories containing the words or phrases you provide. For phrases that normally have spaces, please separate with an underscore instead. (e.g. Agendas_and_Minutes would include a category named Agendas and Minutes) (Corresponding keys when calling plugin: `setCategoryInclusionFilters Word1,Word2,etc.`)

`setCategoryInclusionFilters` allows you to set a custom **string** value for the **category_inclusion_filters** parameter.

Custom Description Column Width (%)

Description: This allows you to set a custom width percentage (%) for the description column, which will normally take up whatever remaining space is available, but can get squished if there are a lot of columns being displayed. (Customize by using `customDescriptionWidth 30` or some other width)

`customDescriptionWidth` allows you to set a custom **integer** value for the **custom_description_width** parameter.

Custom Downloads Home URL

Description: This will be the URL used instead of the default Downloads Home URL. (Customize by using `setCustomDownloadsHomeUrl http://yoururl.com/`. Be careful not to have any spaces in the URL as the plugin won't be able to interpret that correctly.)

`setCustomDownloadsHomeUrl` allows you to set a custom **string** value for the **custom_downloadshome_url** parameter.

Custom Filename Column Width (%)

Description: This allows you to set a custom width percentage (%) for the filename column, which will normally take up whatever remaining space is available, but can get squished if there are a lot of columns being displayed. (Customize by using `customFilenameWidth 30` or some other width)

`customFilenameWidth` allows you to set a custom **integer** value for the **custom_filename_width** parameter.

Custom Table/List Width (px)

Description: This allows you to set a custom width for your table/list, especially useful when you have a lot of columns being output. Simply enter in a number, no need to include px or anything like that. (Customize by using `customWidth 1000` or some other width)

`customWidth` allows you to set a custom **integer** value for the **custom_width** parameter.

Days for New?

Description: Sets the Number of Days to display the New Label next to your Files/Categories (defaults to 7 days). (Customize by using `setDaysForNew 7` or some other number of days)

`setDaysForNew` allows you to set a custom **integer** value for the **days_for_new** parameter.

Document Description Column Label

Description: This will allow you to customize the Document Description column label. (Customize by using `customDescriptionLabel MyLabel`)

customDescriptionLabel allows you to set a custom **string** value for the **description_label** parameter.

Default Document Name Filters (Exclusion)

Description: Excludes all documents containing the words or phrases you provide. For phrases that normally have spaces, please separate with an underscore instead (e.g. Agendas_and_Minutes would exclude a document named Agendas and Minutes) (Corresponding keys when calling plugin: setDocumentExclusionFilters Word1,Word2,etc.)

setDocumentExclusionFilters allows you to set a custom **string** value for the **document_exclusion_filters** parameter.

Default Document Filetype Filters (Exclusion)

Description: Excludes all documents containing the filetype(s) you provide. (Corresponding keys when calling plugin: setDocumentFiletypeExclusionFilters pdf,doc,etc.)

setDocumentFiletypeExclusionFilters allows you to set a custom **string** value for the **document_extension_exclusion_filters** parameter.

Default Document Filetype Filters (Inclusion)

Description: Includes all documents containing the filetype(s) you provide. (Corresponding keys when calling plugin: setDocumentFiletypeInclusionFilters pdf,doc,etc.)

setDocumentFiletypeInclusionFilters allows you to set a custom **string** value for the **document_extension_inclusion_filters** parameter.

Default Document Name Filters (Inclusion)

Description: Includes all documents containing the words or phrases you provide. For phrases that normally have spaces, please separate with an underscore instead (e.g. Agendas_and_Minutes would include a document named Agendas and Minutes) (Corresponding keys when calling plugin: setDocumentInclusionFilters Word1,Word2,etc.)

setDocumentInclusionFilters allows you to set a custom **string** value for the **document_inclusion_filters** parameter.

Document Filename Column Label

Description: This will allow you to customize the default Document Description column label, which has a default value of Name. (Customize by using customFilenameLabel MyLabel)

customFilenameLabel allows you to set a custom **string** value for the **filename_label** parameter.

Custom iframe height

Description: This will be custom iframe height used. Please make sure to include the units (px, em, %, etc.). (Customize by using customIframeHeight 300px or some other height)

customIframeHeight allows you to set a custom **string** value for the **iframe_custom_height** parameter.

Custom iframe width

Description: This will be custom iframe width used. Please make sure to include the units (px, em, %, etc.). Note that setting this value too large (and not having enough horizontal space because of your template, window size or because all of the other columns are being displayed) will create some potential issues for you because the table can only shrink so far and once it shrinks as small as it can, then it can cause the iframe to be placed behind the table, ruining the look of the layout. (Customize by using customIframeWidth 300px or some other width)

customIframeWidth allows you to set a custom **string** value for the **iframe_custom_width** parameter.

Template Type

Description: List of available DOCman List templates. In DOCman List 2.6+ you can now override or create your own custom layouts within your site template! If you'd like to use one of your custom layouts simply use the useCustomLayout key followed by your layout's name. (Corresponding keys when calling plugin: useTableLayout, useNestedTableLayout, useTableLabelsInColumnsLayout, useNestedTableLabelsInColumnsLayout, useTableLayoutWithPreview, useNestedTableLayoutWithPreview, useListLayout, useNestedListLayout, useDropdownLayout, useNestedDropdownLayout, useCategoriesLayout, useNestedCategoriesLayout, useImageColumnsLayout, useNestedImageColumnsLayout, useImageListLayout, useNestedImageListLayout, useSimpleFileListLayout, useNestedSimpleFileListLayout, useSimpleFileListCss3Layout, useNestedSimpleFileListCss3Layout, useCartLayout, useNestedCartLayout, useStandaloneCartLayout, useNestedStandaloneCartLayout. Custom Example: useCustomLayout mycustomlayout)

useCustomLayout allows you to set a custom **string** value for the **layout** parameter.

Number of Files to Retrieve for each Category

Description: This is the number of files to retrieve out of each category. (Customize by using setLimit XX where XX is your custom limit.)

setLimit allows you to set a custom **integer** value for the **limit** parameter.

List Specific Document IDs

Description: This feature typically won't be set here in the DOCman List Plugin Configuration. However, this feature will allow you to set an ad-hoc list of Document IDs to display on a page using any of the layouts. (Corresponding keys when calling plugin: listSpecificDocuments 43,87,80,56,58)

listSpecificDocuments allows you to set a custom **string** value for the **list_specific_documents** parameter.

Custom Max Execution Time (seconds)

Description: Please specify the new max execution time you would like to use in seconds. (Customize by using setCustomMaxExecutionTime 120 or something similar)

setCustomMaxExecutionTime allows you to set a custom **integer** value for the **new_max_execution_time** parameter.

Custom Max Memory Limit (megabytes)

Description: Please specify the new max memory limit you would like to use in megabytes. (Custom by using setCustomMaxMemoryLimit 128 or something similar)

setCustomMaxMemoryLimit allows you to set a custom **integer** value for the **new_max_memory_limit** parameter.

Document Thumbnail Column Label

Description: This will allow you to customize the Thumbnail column label. (Customize by using customThumbnailLabel MyLabel)

customThumbnailLabel allows you to set a custom **string** value for the **thumbnail_label** parameter.

Regular Option Keys

Auto Expand Categories to Which Level?

Description: This will auto expand the categories in the list to a particular level. This is only applicable to the Nested Layouts and only when the Expand File List Automatically setting above is set to No (when it's set to Yes it ignores this setting and expands the file list all the way out). (Corresponding keys when calling plugin: autoExpandZeroLevels,

autoExpandOneLevel, autoExpandTwoLevels, autoExpandThreeLevels, autoExpandFourLevels, autoExpandFiveLevels, autoExpandSixLevels, autoExpandSevenLevels, autoExpandEightLevels, autoExpandNineLevels, autoExpandTenLevels)

autoExpandZeroLevels sets the auto_expand_level to 0

autoExpandOneLevel sets the auto_expand_level to 1

autoExpandTwoLevels sets the auto_expand_level to 2

autoExpandThreeLevels sets the auto_expand_level to 3

autoExpandFourLevels sets the auto_expand_level to 4

autoExpandFiveLevels sets the auto_expand_level to 5

autoExpandSixLevels sets the auto_expand_level to 6

autoExpandSevenLevels sets the auto_expand_level to 7

autoExpandEightLevels sets the auto_expand_level to 8

autoExpandNineLevels sets the auto_expand_level to 9

autoExpandTenLevels sets the auto_expand_level to 10

Force Output Caching?

Description: Forces Joomla 1.7+ to Cache the Output of the Plugin (handy if you've disabled caching for your site, even though it would technically work, allowing you to simply cache the plugin's output). (Corresponding keys when calling plugin: forceCachingOn, forceCachingOff)

forceCachingOn sets the cache to 1

forceCachingOff sets the cache to 0

Primary Category Field to Order By

Description: Select the primary field you'd like Categories to be ordered by. (Corresponding keys when calling plugin: categoryOrderByName or categoryOrderByTitle, categoryOrderByAlias, categoryOrderByCreatedDate, categoryOrderByModifiedDate, categoryOrderByLockedDate, categoryOrderByParentId, categoryById, categoryByOrdering)

categoryOrderByTitle sets the cat_order to tbl.title

categoryOrderByName sets the cat_order to tbl.title

categoryOrderByAlias sets the cat_order to tbl.slug

categoryOrderByCreatedDate sets the cat_order to tbl.created_on

categoryOrderByModifiedDate sets the cat_order to tbl.modified_on

categoryOrderByLockedDate sets the cat_order to tbl.locked_on

categoryOrderByParentId sets the cat_order to parent_id

categoryById sets the cat_order to id

categoryByOrdering sets the cat_order to ordering

Secondary Category Field to Order By

Description: Select the secondary field you'd like Categories to be ordered by. (Corresponding keys when calling plugin: categoryByNone2, categoryByName2 or categoryByTitle2, categoryByAlias2, categoryByCreatedDate2, categoryByModifiedDate2, categoryByLockedDate2, categoryByParentId2, categoryById2, categoryByOrdering2)

categoryByNone2 sets the cat_order2 to

categoryByTitle2 sets the cat_order2 to tbl.title

categoryByName2 sets the cat_order2 to tbl.title

categoryByAlias2 sets the cat_order2 to tbl.slug

categoryByCreatedDate2 sets the cat_order2 to tbl.created_on

categoryByModifiedDate2 sets the cat_order2 to tbl.modified_on

categoryByLockedDate2 sets the cat_order2 to tbl.locked_on

categoryByParentId2 sets the cat_order2 to parent_id

categoryOrderById2 sets the cat_order2 to id
categoryOrderByOrdering2 sets the cat_order2 to ordering

Primary Category Order Type

Description: Select whether you'd like the field you chose above to be organized in Ascending or Descending order. (Corresponding keys when calling plugin: categoryOrderAscending, categoryOrderDescending)

categoryOrderAscending sets the cat_order_type to ASC
categoryOrderDescending sets the cat_order_type to DESC

Secondary Category Order Type

Description: Select whether you'd like the field you chose above to be organized in Ascending or Descending order. (Corresponding keys when calling plugin: categoryOrderAscending2, categoryOrderDescending2)

categoryOrderAscending2 sets the cat_order_type2 to ASC
categoryOrderDescending2 sets the cat_order_type2 to DESC

Choose Default Link Type for Filename

Description: Normally the title for your document results in a Download, rather than an in browser View or going to the DOCman Details page of that file. This option allows you to pick which of these you want the title to Link to. (Corresponding keys when calling plugin: useFilenameDownloadLink, useFilenameDetailsLink)

useFilenameDownloadLink sets the default_filename_link_type to 0
useFilenameDetailsLink sets the default_filename_link_type to 1

Show Document Description as Tooltip?

Description: Uses the built-in mootools tooltip behavior to display the document's description within a tooltip when hovering over the document name. (Corresponding keys when calling plugin: showTooltip, hideTooltip, showTooltipWithThumbnail, showTooltipWithOnlyThumbnail)

showTooltip sets the description_tooltip to 1
hideTooltip sets the description_tooltip to 0
showTooltipWithThumbnail sets the description_tooltip to 2
showTooltipWithOnlyThumbnail sets the description_tooltip to 3

Use New DOCmanList 1.5.9+ CSS Code?

Description: For version 1.5.9+ I've added in some new CSS code that removes a lot of the extra formatting around the category display and makes the output a little more compact on the screen. You can revert back to the older output by turning this option off. (Corresponding keys when calling plugin: useNewCSS, useOldCSS)

useNewCSS sets the enable_new_css to 1
useOldCSS sets the enable_new_css to 0

Document Thumbnail Float Style

Description: Sets the float style for each thumbnail displayed within the image list layout. (Corresponding keys when calling plugin: setFloatStyleRight, setFloatStyleLeft)

setFloatStyleRight sets the float_style to right
setFloatStyleLeft sets the float_style to left

Show Subcategories Before Files?

Description: Choose whether to display subcategories before files, or files before subcategories (default): showSubcategoriesFirst, showFilesFirst)

showSubcategoriesFirst sets the folders_before_files to 1

showFilesFirst sets the `folders_before_files` to 0

Hide Category Name?

Description: Hides the Category Name completely should you not want it to be displayed. This is most useful when you are trying to display the files from a single category. (Corresponding keys when calling plugin: `showCategoryName`, `hideCategoryName`)

showCategoryName sets the `hide_categoryname` to 0

hideCategoryName sets the `hide_categoryname` to 1

Hide the Delete Link?

Description: If allowed by the user's current permissions, a Delete link will be displayed next to each Document. If a user doesn't have permission the link won't be displayed anyway. This option simply allows you to turn off the link for even allowed users. (Corresponding keys when calling plugin: `showDeleteLink`, `hideDeleteLink`)

showDeleteLink sets the `hide_delete_link` to 0

hideDeleteLink sets the `hide_delete_link` to 1

Hide the Details Link?

Description: Hides the DOCman Details link for a file (only when the View/Download Link Option is chosen to be displayed above, otherwise the Details Link will end up being used as the link for the Document Title). (Corresponding keys when calling plugin: `showDetailsLink`/`hideDetailsLink`)

showDetailsLink sets the `hide_details_link` to 0

hideDetailsLink sets the `hide_details_link` to 1

Hide Document Output Before Search is Made?

Description: This is to help you to create customized document search pages on your site. You can set the Categories the Search will occur within and turn this option on so that the Documents won't be displayed by default (only Search Results will be displayed). Corresponding keys when calling plugin: `showDocumentOutputBeforeSearch`, `hideDocumentOutputBeforeSearch`)

showDocumentOutputBeforeSearch sets the `hide_document_output_before_search` to 1

hideDocumentOutputBeforeSearch sets the `hide_document_output_before_search` to 0

of Columns for the Image Columns Layout

Description: Please select the number of columns you'd like to show when using the Image Columns Layout. (Corresponding keys when calling plugin: `useTwoImageColumns`, `useThreeImageColumns`, `useFourImageColumns`, `useFiveImageColumns`)

useTwoImageColumns sets the `image_columns` to 2

useThreeImageColumns sets the `image_columns` to 3

useFourImageColumns sets the `image_columns` to 4

useFiveImageColumns sets the `image_columns` to 5

Increase Max Execution Time?

Description: A lot of web hosts might have a default execution time of 30 seconds and due to the amount of information that can be displayed on a single page by DOCman List you may exceed the 30 second limitation if you are outputting many documents at once (especially if you are using SEF URLs and also using a lot custom width/heights using the options above, which slow down the processing time considerably due to Joomla SEF System Plugin). If your web host allows changing this value via PHP, then this option will allow you to set a custom value. (Corresponding keys when calling plugin: `useDefaultMaxExecutionTime`, `useCustomMaxExecutionTime`)

useCustomMaxExecutionTime sets the `increase_execution_time` to 1

useDefaultMaxExecutionTime sets the `increase_execution_time` to 0

Increase Max Memory Limit?

Description: A lot of web hosts might have a default memory limit of 64M and due to the amount of information that can be displayed on a single page by DOCman List, you may exceed that 64M limit and need a bit more memory. If your web host allows changing this value via PHP, then this option will allow you to set a custom value. (Corresponding keys when calling plugin: `useDefaultMaxMemoryLimit`, `useCustomMaxMemoryLimit`)

useCustomMaxMemoryLimit sets the `increase_memory_limit` to 1

useDefaultMaxMemoryLimit sets the `increase_memory_limit` to 0

Template Type

Description: List of available DOCman List templates. In DOCman List 2.6+ you can now override or create your own custom layouts within your site template! If you'd like to use one of your custom layouts simply use the `useCustomLayout` key followed by your layout's name. (Corresponding keys when calling plugin: `useTableLayout`, `useNestedTableLayout`, `useTableLabelsInColumnsLayout`, `useNestedTableLabelsInColumnsLayout`, `useTableLayoutWithPreview`, `useNestedTableLayoutWithPreview`, `useListLayout`, `useNestedListLayout`, `useDropdownLayout`, `useNestedDropdownLayout`, `useCategoriesLayout`, `useNestedCategoriesLayout`, `useImageColumnsLayout`, `useNestedImageColumnsLayout`, `useImageListLayout`, `useNestedImageListLayout`, `useSimpleFileListLayout`, `useNestedSimpleFileListLayout`, `useSimpleFileListCss3Layout`, `useNestedSimpleFileListCss3Layout`, `useCartLayout`, `useNestedCartLayout`, `useStandaloneCartLayout`, `useNestedStandaloneCartLayout`. Custom Example: `useCustomLayout mycustomlayout`)

useCartLayout sets the layout to `cart`

useNestedCartLayout sets the layout to `nestedcart`

useStandaloneCartLayout sets the layout to `standalonecart`

useNestedStandaloneCartLayout sets the layout to `nestedstandalonecart`

useCategoriesLayout sets the layout to `categories`

useNestedCategoriesLayout sets the layout to `nestedcategories`

useTableLayout sets the layout to `table`

useNestedTableLayout sets the layout to `nestedtable`

useTableLabelsInColumnsLayout sets the layout to `table_labels_in_columns`

useNestedTableLabelsInColumnsLayout sets the layout to `nestedtable_labels_in_columns`

useTableLayoutWithPreview sets the layout to `table_with_preview`

useNestedTableLayoutWithPreview sets the layout to `nestedtable_with_preview`

useListLayout sets the layout to `list`

useNestedListLayout sets the layout to `nestedlist`

useDropdownLayout sets the layout to `dropdown`

useNestedDropdownLayout sets the layout to `nesteddropdown`

useImageColumnsLayout sets the layout to `imagecolumns`

useNestedImageColumnsLayout sets the layout to `nestedimagecolumns`

useImageListLayout sets the layout to `imagelist`

useNestedImageListLayout sets the layout to `nestedimagelist`

useSimpleFileListLayout sets the layout to `simplefilelist`

useNestedSimpleFileListLayout sets the layout to `nestedsimplefilelist`

useSimpleFileListCss3Layout sets the layout to `simplefilelist_css3_columns`

useNestedSimpleFileListCss3Layout sets the layout to `nestedsimplefilelist_css3_columns`

Use Modal Popup for View Links?

Description: Displays all of the view links within a modal popup window. The modal popup window automatically adjusts to make maximum use of the user's screen size. (Corresponding keys when calling plugin: `useModalViewLinks`, `useNormalViewLinks`)

useModalViewLinks sets the modal_view_links to 1
useNormalViewLinks sets the modal_view_links to 0

Open View links in a New Window?

Description: Opens View Links a New Window (Corresponding keys when calling plugin: openViewLinksInNewWindow, openViewLinksInSameWindow)

openViewLinksInNewWindow sets the open_view_links_in_new_window to 1
openViewLinksInSameWindow sets the open_view_links_in_new_window to 0

Documents Sort Column

Description: Choose which type of information about the files that the list should be sorted on. (Corresponding keys when calling plugin: orderByName or orderByTitle, orderByAlias, orderByStartPublishingDate, orderByFinishPublishingDate, orderByDate or orderByCreatedDate, orderByModifiedDate, orderByLockedDate, orderByFilename)

orderByTitle sets the ordering to title
orderByName sets the ordering to title
orderByAlias sets the ordering to slug
orderByStartPublishingDate sets the ordering to publish_on
orderByFinishPublishingDate sets the ordering to unpublish_on
orderByDate sets the ordering to created_on
orderByCreatedDate sets the ordering to created_on
orderByModifiedDate sets the ordering to modified_on
orderByLockedDate sets the ordering to locked_on
orderByFilename sets the ordering to storage_path

Documents Sort Direction

Description: Defines whether to sort the list in ascending or descending order. (Corresponding keys when calling plugin: orderAscending, orderDescending)

orderAscending sets the orderingdir to ASC
orderDescending sets the orderingdir to DESC

Process the Category Descriptions?

Description: Choose whether to process any content plugins being used within the Category Descriptions. Off by default. (Corresponding key when calling plugin: processCategoryDescriptions, dontProcessCategoryDescriptions)

processCategoryDescriptions sets the process_category_descriptions to 1
dontProcessCategoryDescriptions sets the process_category_descriptions to 0

Show Added On Date Column?

Description: Displays the added on date column within the generated table. (Corresponding keys when calling plugin: showAddedOn, hideAddedOn)

showAddedOn sets the show_addedon to 1
hideAddedOn sets the show_addedon to 0

Show Category Count?

Description: Displays the category document count after the category name. (Corresponding keys when calling plugin: showCategoryCount, hideCategoryCount)

showCategoryCount sets the show_category_count to 1
hideCategoryCount sets the show_category_count to 0

Show Category Description?

Description: Displays the category description beneath the category title, right above the documents output. (Corresponding keys when calling plugin: showCategoryDescription, hideCategoryDescription)

showCategoryDescription sets the show_category_description to 1

hideCategoryDescription sets the show_category_description to 0

Show the Category Icons?

Description: Choose whether to display the folder icons before categories. (Corresponding key when calling plugin: showCategoryIcons, hideCategoryIcons)

showCategoryIcons sets the show_category_icons to 1

hideCategoryIcons sets the show_category_icons to 0

Show Category Links?

Description: Displays the direct category links when enabled. (Corresponding keys when calling plugin: showCategoryLinks, hideCategoryLinks)

showCategoryLinks sets the show_categorylinks to 1

hideCategoryLinks sets the show_categorylinks to 0

Show Category Links to Users with Permissions?

Description: Displays the direct category links to the right of the Category Title when enabled. This is useful for situations where you don't want the category links seen by regular users, but may want to show them as a convenience for those users that have permissions to upload. (Corresponding keys when calling plugin: showCategoryLinksToUsersWithPermissions, hideCategoryLinksToUsersWithPermissions)

showCategoryLinksToUsersWithPermissions sets the show_categorylinks_to_allowed_users to 1

hideCategoryLinksToUsersWithPermissions sets the show_categorylinks_to_allowed_users to 0

Show Category Owner Label?

Description: Displays the Owner Label next to your Category Title if you are the owner. (Corresponding keys when calling plugin: showCategoryOwnerLabel, hideCategoryOwnerLabel)

showCategoryOwnerLabel sets the show_categoryownerlabel to 1

hideCategoryOwnerLabel sets the show_categoryownerlabel to 0

Show Category Status Label?

Description: Displays the Unpublished Label next to any Unpublished Categories where you are the owner. (Corresponding keys when calling plugin: showCategoryStatusLabel, hideCategoryStatusLabel)

showCategoryStatusLabel sets the show_categorystatuslabel to 1

hideCategoryStatusLabel sets the show_categorystatuslabel to 0

Show Copy to Clipboard Icon?

Description: Displays a Copy to Clipboard icon within the generated table. (Corresponding keys when calling plugin: showCopyToClipboard, hideCopyToClipboard)

showCopyToClipboard sets the show_copy_to_clipboard to 1

hideCopyToClipboard sets the show_copy_to_clipboard to 0

Show DOCman List Demo/Syntax Output?

Description: Allows you to output syntax examples and the description information contained here for each parameter, along with a list of all of the Available Option Keys you can use with DOCman List. This information should be easier to print out and use for reference or to help with training others. (Corresponding keys when calling plugin: showDemo, hideDemo. You may also simply use {docmanlist showDemo} to display the demo information once wherever you'd like and leave this option disabled.)

showDemo sets the show_demo to 1

hideDemo sets the show_demo to 0

Show Document Description Column?

Description: Displays the description column within the generated table. (Corresponding keys when calling plugin: showDescription, hideDescription)

showDescription sets the show_description to 1

hideDescription sets the show_description to 0

Show DOCman Menu Above Files?

Description: Displays the Downloads Home, Search Documents, and Submit Files buttons normally only displayed on the main DOCman component page. (Corresponding keys when calling plugin: showMenu, hideMenu. You may also simply use {docmanlist showMenu} to display the menu once wherever you'd like and leave this option disabled.)

showMenu sets the show_docmanmenu to 1

hideMenu sets the show_docmanmenu to 0

Show Document Owner Label?

Description: Displays the Owner Label next to your Document Title if you are the owner. (Corresponding keys when calling plugin: showDocumentOwnerLabel, hideDocumentLabel)

showDocumentOwnerLabel sets the show_documentownerlabel to 1

hideDocumentOwnerLabel sets the show_documentownerlabel to 0

Show Document Status Label?

Description: Displays a Pending/Expired/Unpublished Label next to any Documents where you are the owner. For other users the Documents will not be displayed. (Corresponding keys when calling plugin: showDocumentStatusLabel, hideDocumentStatusLabel)

showDocumentStatusLabel sets the show_documentstatuslabel to 1

hideDocumentStatusLabel sets the show_documentstatuslabel to 0

Show Downloaded Column?

Description: Displays the downloaded column within the generated table. (Corresponding keys when calling plugin: showDownloaded, hideDownloaded)

showDownloaded sets the show_downloaded to 1

hideDownloaded sets the show_downloaded to 0

Show Downloads Home Menu Button?

Description: Displays the Downloads Home menu button. (Corresponding keys when calling plugin: showDownloadsHomeLink, hideDownloadsHomeLink)

showDownloadsHomeLink sets the show_downloadshome to 1

hideDownloadsHomeLink sets the show_downloadshome to 0

Show Empty Categories?

Description: Allows empty categories to be displayed in the list (this has been the default behavior since I created DOCman List, this simply allows you to turn this capability off, if needed). (Corresponding keys when calling plugin: showEmptyCategories, hideEmptyCategories)

showEmptyCategories sets the show_empty_categories to 1

hideEmptyCategories sets the show_empty_categories to 0

Show Empty Category Count?

Description: Choose whether to display (0) category document counts. (Corresponding keys when calling plugin: showEmptyCategoryCount, hideEmptyCategoryCount)

showEmptyCategoryCount sets the show_empty_category_count to 1

hideEmptyCategoryCount sets the show_empty_category_count to 0

Show the +/- Icons?

Description: Choose whether to display the expand/collapse icons before categories. (Corresponding key when calling plugin: showExpandIcons, hideExpandIcons)

showExpandIcons sets the show_expand_icons to 1

hideExpandIcons sets the show_expand_icons to 0

Expand File List Automatically?

Description: Displays all of the files tables in an expanded mode automatically. If set to NO then the files tables will be collapsed by default. (Corresponding keys when calling plugin: showExpanded, showCollapsed)

showExpanded sets the show_expanded to 1

showCollapsed sets the show_expanded to 0

Show File Type Column?

Description: Displays the file type column within the generated table. (Corresponding keys when calling plugin: showFileType, hideFileType)

showFileType sets the show_extension to 1

hideFileType sets the show_extension to 0

Show Filetype Icons?

Description: Displays the filetype icons next to each file within the output. (Corresponding keys when calling plugin: showFiletypeIcons, hideFiletypeIcons)

showFiletypeIcons sets the show_filetype_icons to 1

hideFiletypeIcons sets the show_filetype_icons to 0

Show Last Updated On Date Column?

Description: Displays the last updated on date column within the generated table. (Corresponding keys when calling plugin: showLastUpdatedOn, hideLastUpdatedOn)

showLastUpdatedOn sets the show_lastupdatedon to 1

hideLastUpdatedOn sets the show_lastupdatedon to 0

Show New Label?

Description: Displays the New Label next to your Files/Categories according to the value set below (defaults to 7 days). (Corresponding keys when calling plugin: showNewLabel, hideNewLabel)

showNewLabel sets the show_newlabel to 1

hideNewLabel sets the show_newlabel to 0

Only Show Categories Owned By Current User?

Description: This will filter the list of categories to only those owned by the current user, no matter which Category IDs have been provided. It should be used primarily on pages that will be displayed to logged in users. (Corresponding keys when calling plugin: showOwnCategoriesList, showNormalCategoriesList)

showOwnCategoriesList sets the show_own_categories to 1

showNormalCategoriesList sets the show_own_categories to 0

Only Show Documents Owned By Current User?

Description: This will filter the list of documents for the categories that will be displayed to only those owned by the current user. It should be used primarily on pages that will be displayed to logged in users. (Corresponding keys when calling plugin: showOwnDocumentsList, showNormalDocumentsList)

showOwnDocumentsList sets the show_own_documents to 1

showNormalDocumentsList sets the show_own_documents to 0

Show Parent Category?

Description: One thing I've noticed while using DOCman List is that sometimes the parent category name doesn't really need to be output since it's redundant with other information being displayed on the page, this feature allows you to prevent any of the parent category's output from being displayed, so that you only see the subcategory output. If the category doesn't have any subcategories, then it will still be displayed. (Corresponding keys when calling plugin: showParentCategory, hideParentCategory)

showParentCategory sets the show_parent_category to 1

hideParentCategory sets the show_parent_category to 0

Show Search Documents Area?

Description: Displays the Search Documents area. (Corresponding keys when calling plugin: showSearchDocuments, hideSearchDocuments)

showSearchDocuments sets the show_searchdocuments to 1

hideSearchDocuments sets the show_searchdocuments to 0

Show Single Category's Hierarchy?

Description: Displays the hierarchy when only a single category is being displayed (e.g. If I have a category named Athletics with a parent category of Departments, which has its own parent named College and I want to display the Athletics files the category title will show three links: College / Departments / Athletics with this option turned on). (Corresponding keys when calling plugin: showSingleCategoryHierarchy, hideSingleCategoryHierarchy)

showSingleCategoryHierarchy sets the show_singlecategoryhierarchy to 1

hideSingleCategoryHierarchy sets the show_singlecategoryhierarchy to 0

Show Document Size Column?

Description: Displays the size column within the generated table. (Corresponding keys when calling plugin: showSize, hideSize)

showSize sets the show_size to 1

hideSize sets the show_size to 0

Show Forward Slash?

Description: Displays the forward slash before the category name. (Corresponding keys when calling plugin: showForwardSlash, hideForwardSlash)

showForwardSlash sets the show_slash to 1

hideForwardSlash sets the show_slash to 0

Show Submit File Link?

Description: If possible, if a user is logged in it will show a Submit File Link next to each category, allowing them to quickly get to the Submit File page specifically for that category. (Corresponding keys when calling plugin: showSubmitFileLink, hideSubmitFileLink)

showSubmitFileLink sets the show_submit_file_link to 1

hideSubmitFileLink sets the show_submit_file_link to 0

Use Server's Update Time?

Description: Displays the server's most recent update time within the Last Updated On column within the generated table. (Corresponding keys when calling plugin: useSystemUpdateTime, useDocmanUpdateTime)

useSystemUpdateTime sets the show_systemupdatetime to 1

useDocmanUpdateTime sets the show_systemupdatetime to 0

Show Document Thumbnail Column?

Description: Displays the thumbnail column within the generated table. (Corresponding keys when calling plugin: showThumbnail, hideThumbnail)

showThumbnail sets the show_thumbnail to 1

hideThumbnail sets the show_thumbnail to 0

Show Uploaded By Column?

Description: Displays the uploaded by column within the generated table. (Corresponding keys when calling plugin: showUploadedBy, hideUploadedBy)

showUploadedBy sets the show_uploadedby to 1

hideUploadedBy sets the show_uploadedby to 0

Show User's Actual Name?

Description: Displays the user's actual name within the uploaded by column within the generated table. If set to NO, then the user's username will be displayed instead of their actual name. (Corresponding keys when calling plugin: showUsersActualName, showUsername)

showUsersActualName sets the show_usersactualname to 1

showUsername sets the show_usersactualname to 0

of Columns for the Simple File List CSS 3 Columns Layout

Description: Please select the number of columns you'd like to show when using the Simple File List CSS 3 Columns Layout. (Corresponding keys when calling plugin: useTwoSimpleFileListColumns, useThreeSimpleFileListColumns, useFourSimpleFileListColumns, useFiveSimpleFileListColumns)

useTwoSimpleFileListColumns sets the simplefilelist_columns to 2

useThreeSimpleFileListColumns sets the simplefilelist_columns to 3

useFourSimpleFileListColumns sets the simplefilelist_columns to 4

useFiveSimpleFileListColumns sets the simplefilelist_columns to 5

Document Thumbnail Image Width

Description: Sets the width for each thumbnail displayed within a layout. (Corresponding keys when calling plugin: setThumbnailImageWidth32, setThumbnailImageWidth64, setThumbnailImageWidth128, setThumbnailImageWidth256, setThumbnailImageWidth512)

setThumbnailImageWidth32 sets the thumbnail_image_width to 32px

setThumbnailImageWidth64 sets the `thumbnail_image_width` to 64px
setThumbnailImageWidth128 sets the `thumbnail_image_width` to 128px
setThumbnailImageWidth256 sets the `thumbnail_image_width` to 256px
setThumbnailImageWidth512 sets the `thumbnail_image_width` to 512px

Use Natural Sorting for Primary Category Field?

Description: Natural Sorting is useful for when you have numeric values within your Category Titles and you'd like to have the results sorted the way a human would sort them (e.g. 10, 11, 100, 50, 70 would be the default result and 10, 11, 50, 70, 100 would be the natural sort result). (Corresponding keys when calling plugin: `useCategoryDefaultSort`, `useCategoryNaturalSort`)

useCategoryDefaultSort sets the `use_category_natural_sort` to 0
useCategoryNaturalSort sets the `use_category_natural_sort` to 1

Use Natural Sorting for Secondary Category Field?

Description: Natural Sorting is useful for when you have numeric values within your Category Titles and you'd like to have the results sorted the way a human would sort them (e.g. 10, 11, 100, 50, 70 would be the default result and 10, 11, 50, 70, 100 would be the natural sort result). (Corresponding keys when calling plugin: `useCategoryDefaultSort2`, `useCategoryNaturalSort2`)

useCategoryDefaultSort2 sets the `use_category_natural_sort2` to 0
useCategoryNaturalSort2 sets the `use_category_natural_sort2` to 1

Use Natural Sorting for Document Sort Column?

Description: Natural Sorting is useful for when you have numeric values within your Document Titles and you'd like to have the results sorted the way a human would sort them (e.g. 10, 11, 100, 50, 70 would be the default result and 10, 11, 50, 70, 100 would be the natural sort result). (Corresponding keys when calling plugin: `useDocumentDefaultSort`, `useDocumentNaturalSort`)

useDocumentDefaultSort sets the `use_document_natural_sort` to 0
useDocumentNaturalSort sets the `use_document_natural_sort` to 1

Use Forced Download Links for All Files?

Description: This causes all links to force a file download, even if the filetype can normally be previewed in the browser. (Corresponding keys when calling plugin: `useForcedDownloadLinks`, `useDefaultLinks`)

useForcedDownloadLinks sets the `use_force_download` to 1
useDefaultLinks sets the `use_force_download` to 0