

Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)

Personal tools

- [Log in](#)

personal-extra

Toggle search
Search

Random page

Views

- [View](#)
- [View source](#)
- [History](#)
- [PDF Export](#)

Actions

Module:Sidebar

From Blue Gold Program Wiki

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

This Lua module is used on [266,000+ pages, or roughly 14927% of all pages](#).

[40px](#) To avoid major disruption and server load, any changes should be tested in the module's [/sandbox](#) or [/testcases](#) subpages, or in your own [module sandbox](#). The tested changes can be added to this page in a single edit. Consider discussing changes on the [talk page](#) before implementing them.

This module is [subject to page protection](#). It is a [highly visible module](#) in use by a very large number of pages, or is [substituted](#) very frequently. Because vandalism or mistakes would affect many pages, and even trivial editing might cause substantial load on the servers, it is [protected](#) from editing.

This module implements the templates {{sidebar}} and {{sidebar with collapsible lists}}. See the individual template pages for documentation.

```
--  
-- This module implements {{Sidebar}}  
--  
require('Module:No globals')  
local cfg = mw.loadData('Module:Sidebar/configuration')  
  
local p = {}  
  
local getArgs = require('Module:Arguments').getArgs  
  
--[[  
Categorizes calling templates and modules with a 'style' parameter of any sort  
for tracking to convert to TemplateStyles.  
  
TODO after a long cleanup: Catch sidebars in other namespaces than Template and Module.  
TODO would probably want to remove /log and /archive as CS1 does  
]]  
local function categorizeTemplatesWithInlineStyles(args)  
    local title = mw.title.getCurrentTitle()  
    if title.namespace ~= 10 and title.namespace ~= 828 then return ''  
end  
    for _, pattern in ipairs  
(cfg.i18n.pattern.uncategorized_conversion_titles) do  
        if title.text:match(pattern) then return '' end  
    end  
    for key, _ in pairs(args) do  
        if mw.ustring.find(key, cfg.i18n.pattern.style_conversion) or  
key == 'width' then  
            return cfg.i18n.category.conversion  
        end  
    end  
end  
  
--[[  
For compatibility with the original {{sidebar with collapsible lists}} implementation, which passed some parameters through {{#if}} to trim their whitespace. This also triggered the automatic newline behavior.  
]]  
-- See ([[meta:Help:Newlines and spaces#Automatic newline]])
```

```

local function trimAndAddAutomaticNewline(s)
    s = mw.ustring.gsub(s, "^%s*(.-)%s*$", "%1")
    if mw.ustring.find(s, '^[#*:;]') or mw.ustring.find(s, '^{|}') then
        return '\n' .. s
    else
        return s
    end
end

--[[[
Finds whether a sidebar has a subgroup sidebar.
]]
local function hasSubgroup(s)
    if mw.ustring.find(s, cfg.i18n.pattern.subgroup) then
        return true
    else
        return false
    end
end

--[[[
Main sidebar function. Takes the frame, args, and an optional
collapsibleClass.
The collapsibleClass is and should be used only for sidebars with collapsible
lists, as in p.collapsible.
]]
function p.sidebar(frame, args, collapsibleClass)
    if not args then
        args = getArgs(frame)
    end
    local root = mw.html.create()
    local child = args.child and mw.text.trim(args.child) ==
cfg.i18n.child_yes

        root = root:tag('table')
        if not child then
            root
                :addClass(cfg.i18n.class.sidebar)
                -- force collapsibleclass to be sidebar-collapse
otherwise output nothing
                :addClass(collapsibleClass == cfg.i18n.class.collapse
and cfg.i18n.class.collapse or nil)
                    :addClass('nomobile')
                    :addClass(args.float == cfg.i18n.float_none and
cfg.i18n.class.float_none or nil)
                    :addClass(args.float == cfg.i18n.float_left and
cfg.i18n.class.float_left or nil)
                    :addClass(args.wraplinks ~= cfg.i18n.wrap_true and
cfg.i18n.class.wraplinks or nil)
                    :addClass(args.bodyclass or args.class)
                    :css('width', args.width or nil)

```

```

        :cssText(args.bodystyle or args.style)

    if args.outertitle then
        root
            :tag('caption')
                :addClass(cfg.i18n.class.outer_title)
                :addClass(args.outertitleclass)
                :cssText(args.outertitlestyle)
                :wikitext(args.outertitle)
    end

    if args.topimage then
        local imageCell = root:tag('tr'):tag('td')

        imageCell
            :addClass(cfg.i18n.class.top_image)
            :addClass(args.topimageclass)
            :cssText(args.topimagestyle)
            :wikitext(args.topimage)

        if args.topcaption then
            imageCell
                :tag('div')
:addClass(cfg.i18n.class.top_caption)
:cssText(args.topcaptionstyle)
:wikitext(args.topcaption)
        end
    end

    if args.pretitle then
        root
            :tag('tr')
                :tag('td')
                    :addClass(args.topimage and
cfg.i18n.class.pretitle_with_top_image
                                or
cfg.i18n.class.pretitle)
                    :addClass(args.pretitleclass)
                    :cssText(args.basestyle)
                    :cssText(args.pretitlestyle)
                    :wikitext(args.pretitle)
    end
else
    root
        :addClass(cfg.i18n.class.subgroup)
        :addClass(args.bodyclass or args.class)
        :cssText(args.bodystyle or args.style)
end

if args.title then
    if child then

```

```

        root
            :wikitext(args.title)
    else
        root
            :tag('tr')
                :tag('th')
                    :addClass(args.pretile and
cfg.i18n.class.title_with_pretile
                                or
cfg.i18n.class.title)
                        :addClass(args.titleclass)
                        :cssText(args.basestyle)
                        :cssText(args.titlestyle)
                        :wikitext(args.title)
        end
    end

    if args.image then
        local imageCell = root:tag('tr'):tag('td')

        imageCell
            :addClass(cfg.i18n.class.image)
            :addClass(args.imageclass)
            :cssText(args.imagestyle)
            :wikitext(args.image)

        if args.caption then
            imageCell
                :tag('div')
                    :addClass(cfg.i18n.class.caption)
                    :cssText(args.captionstyle)
                    :wikitext(args.caption)
        end
    end

    if args.above then
        root
            :tag('tr')
                :tag('td')
                    :addClass(cfg.i18n.class.above)
                    :addClass(args.aboveclass)
                    :cssText(args.abovestyle)
                    :newline() -- newline required for
bullet-points to work
                    :wikitext(args.above)
    end

    local rowNums = {}
    for k, v in pairs(args) do
        k = '' .. k
        local num = k:match('^heading(%d+)$') or

```

```

k:match('^content(%d+)$')
    if num then table.insert(rowNums, tonumber(num)) end
end
table.sort(rowNums)
-- remove duplicates from the list (e.g. 3 will be duplicated if both
heading3
-- and content3 are specified)
for i = #rowNums, 1, -1 do
    if rowNums[i] == rowNums[i - 1] then
        table.remove(rowNums, i)
    end
end

for i, num in ipairs(rowNums) do
    local heading = args['heading' .. num]
    if heading then
        root
            :tag('tr')
                :tag('th')
:addClass(cfg.i18n.class.heading)
                :addClass(args.headingclass)
                :addClass(args['heading' ..
num .. 'class'])
                    :cssText(args.basestyle)
                    :cssText(args.headingstyle)
                    :cssText(args['heading' ..
num .. 'style'])
                    :newline()
                    :wikitext(heading)
    end

    local content = args['content' .. num]
    if content then
        root
            :tag('tr')
                :tag('td')
:addClass(hasSubgroup(content) and cfg.i18n.class.content_with_subgroup
or
cfg.i18n.class.content)
                :addClass(args.contentclass)
                :addClass(args['content' ..
num .. 'class'])
                    :cssText(args.contentstyle)
                    :cssText(args['content' ..
num .. 'style'])
                    :newline()
                    :wikitext(content)
                    :done()
-- Without a linebreak after the
</td>, a nested list like
-- "* {{hlist| ...}}" doesn't parse

```

correctly.

```
                                :newline()
    end
end

if args.below then
    root
        :tag('tr')
            :tag('td')
                :addClass(cfg.i18n.class.below)
                :addClass(args.belowclass)
                :cssText(args.belowstyle)
                :newline()
                :wikitext(args.below)
end

if not child then
    if args.navbar ~= cfg.i18n.navbar_none and args.navbar ~=
cfg.i18n.navbar_off and
        (args.name or
frame:getParent():getTitle():gsub(cfg.i18n.pattern.sandbox, '') ~=
cfg.i18n.title_not_to_add_navbar) then
        root
            :tag('tr')
                :tag('td')
:addClass(cfg.i18n.class.navbar)
                                :cssText(args.navbarstyle)
:wikitext(require('Module:Navbar')._navbar{
                                args.name,
                                mini = 1,
                                fontstyle =
args.navbarfontstyle
                                })
end
end
local base_templatestyles = frame:extensionTag{
    name = 'templatestyles', args = { src =
cfg.i18n.templatestyles }
}
local templatestyles = ''
if args['templatestyles'] and args['templatestyles'] ~= '' then
    templatestyles = frame:extensionTag{
        name = 'templatestyles', args = { src =
args['templatestyles'] }
    }
end
local child_templatestyles = ''
if args['child templatestyles'] and args['child templatestyles'] ~=
'' then
    child_templatestyles = frame:extensionTag{
        name = 'templatestyles', args = { src = args['child
```

```

templatestyles'] }
    }
end
local grandchild_templatestyles = ''
if args['grandchild templatestyles'] and args['grandchild
templatestyles'] ~= '' then
    grandchild_templatestyles = frame:extensionTag{
        name = 'templatestyles', args = { src =
args['grandchild templatestyles'] }
    }
end

return table.concat({
    base_templatestyles,
    templatestyles,
    child_templatestyles,
    grandchild_templatestyles,
    tostring(root),
    (child and cfg.i18n.category.child or ''),
    categorizeTemplatesWithInlineStyles(args)
})
end

local function list_title(args, is_centered_list_titles, num)
    local title_text = trimAndAddAutomaticNewline(args['list' .. num .. 'title'])
        or cfg.i18n.default_list_title)

    local title
    if is_centered_list_titles then
        -- collapsible can be finicky, so provide some CSS/HTML to
support
        title = mw.html.create('div')
            :addClass(cfg.i18n.class.list_title_centered)
            :wikitext(title_text)
    else
        title = mw.html.create()
            :wikitext(title_text)
    end
    local title_container = mw.html.create('div')
        :addClass(cfg.i18n.class.list_title)
        -- don't /need/ a listnumtitleclass because you can do
        -- .templateclass .listnumclass .sidebar-list-title
        :addClass(args.listtitleclass)
        :cssText(args.basestyle)
        :cssText(args.listtitlestyle)
        :cssText(args['list' .. num .. 'titlestyle'])
        :node(title)
        :done()
    return title_container
end

```

```

--[]

Main entry point for sidebar with collapsible lists.
Does the work of creating the collapsible lists themselves and including them
into the args.

]

function p.collapsible(frame)
    local args = getArgs(frame)
    if not args.name and
frame:getParent():getTitle():gsub(cfg.i18n.pattern.collapse_sandbox, '') ==
        cfg.i18n.collapse_title_not_to_add_navbar then
            args.navbar = cfg.i18n.navbar_none
end

    local contentArgs = {}
    local is_centered_list_titles
    if args['centered list titles'] and args['centered list titles'] ~=
'' then
        is_centered_list_titles = true
    else
        is_centered_list_titles = false
    end

    for k, v in pairs(args) do
        local num = string.match(k, '^list(%d+)$')
        if num then
            local expand = args.expanded and
                (args.expanded == 'all' or args.expanded ==
args['list' .. num .. 'name'])
            local row = mw.html.create('div')
            row
                :addClass(cfg.i18n.class.list)
                :addClass('mw-collapsible')
                :addClass((not expand) and 'mw-collapsed' or
nil)
                :addClass(args['list' .. num .. 'class'])
                :cssText(args.listframestyle)
                :cssText(args['list' .. num .. 'framestyle'])
                :node(list_title(args,
is_centered_list_titles, num))
                    :tag('div')
:addClass(cfg.i18n.class.list_content)
                :addClass('mw-collapsible-content')
                -- don't /need/ a listnumstyleclass
because you can do
                -- .templatename .listnumclass
.sidebar-list
                :addClass(args.listclass)
                :cssText(args.liststyle)
                :cssText(args['list' .. num ..
'style'])
:wikitext(trimAndAddAutomaticNewline(args['list' .. num]))

```

```

        contentArgs['content' .. num] = tostring(row)
    end
end

for k, v in pairs(contentArgs) do
    args[k] = v
end

return p.sidebar(frame, args, cfg.i18n.class.collapse)
end

return p

```

Retrieved from "<https://www.bluegoldwiki.com/index.php?title=Module:Sidebar&oldid=5889>"

Namespaces

- [Module](#)
- [Discussion](#)

Variants

[Categories:](#)

- [Pages with script errors](#)
- [Pages with broken file links](#)
- [Modules subject to page protection](#)

This page was last edited on 16 September 2021, at 03:57.

Blue Gold Program Wiki

The wiki version of the Lessons Learnt Report of the Blue Gold program, documents the experiences of a technical assistance (TA) team working in a development project implemented by the Bangladesh Water Development Board (BWDB) and the Department of Agricultural Extension (DAE) over an eight+ year period from March 2013 to December 2021. The wiki lessons learnt report (LLR) is intended to complement the BWDB and DAE project completion reports (PCRs), with the aim of recording lessons learnt for use in the design and implementation of future interventions in the coastal zone.

- [Privacy policy](#)
- [About Blue Gold Program Wiki](#)
- [Disclaimers](#)

Developed and maintained by Big Blue Communications for Blue Gold Program

