

Toggle menu
Blue Gold Program Wiki

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:Navbar

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 [approximately 14,200,000 pages, or roughly 796857% of all pages](#). 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 is a [Lua](#) implementation of {{Navbar}}. It is used in [Module:Navbar](#).

```
local p = {}
local cfg = mw.loadData('Module:Navbar/configuration')

local function get_title_arg(is_collapsible, template)
    local title_arg = 1
    if is_collapsible then title_arg = 2 end
    if template then title_arg = 'template' end
    return title_arg
end

local function choose_links(template, args)
    -- The show table indicates the default displayed items.
    -- view, talk, edit, hist, move, watch
    -- TODO: Move to configuration.
    local show = {true, true, true, false, false, false}
    if template then
        show[2] = false
        show[3] = false
        local index = {t = 2, d = 2, e = 3, h = 4, m = 5, w = 6,
            talk = 2, edit = 3, hist = 4, move = 5, watch = 6}
        -- TODO: Consider removing TableTools dependency.
        for _, v in ipairs(require
('Module:TableTools').compressSparseArray(args)) do
            local num = index[v]
            if num then show[num] = true end
        end
    end

    local remove_edit_link = args.noedit
    if remove_edit_link then show[3] = false end
    return show
end

local function add_link(link_description, ul, is_mini, font_style)
    local l
    if link_description.url then
        l = {'[', '', ']'}
    else
        l = {'[[', '|', ']]'}
    end
    ul:tag('li')
        :addClass('nv-' .. link_description.full)
```

```

        :wikitext(l[1] .. link_description.link .. l[2])
        :tag(is_mini and 'abbr' or 'span')
            :attr('title', link_description.html_title)
            :cssText(font_style)
            :wikitext(is_mini and link_description.mini or
link_description.full)
                :done()
        :wikitext(l[3])
        :done()
end

local function make_list(title_text, has_brackets, displayed_links, is_mini,
font_style)
    local title = mw.title.new(mw.text.trim(title_text),
cfg.title_namespace)
    if not title then
        error(cfg.invalid_title .. title_text)
    end
    local talkpage = title.talkPageTitle and title.talkPageTitle.fullText
or ''
    -- TODO: Get link_descriptions and show into the configuration
module.
    -- link_descriptions should be easier...
    local link_descriptions = {
        { ['mini'] = 'v', ['full'] = 'view', ['html_title'] = 'View
this template',
            ['link'] = title.fullText, ['url'] = false },
        { ['mini'] = 't', ['full'] = 'talk', ['html_title'] =
'Discuss this template',
            ['link'] = talkpage, ['url'] = false },
        { ['mini'] = 'e', ['full'] = 'edit', ['html_title'] = 'Edit
this template',
            ['link'] = title:fullUrl('action=edit'), ['url'] =
true },
        { ['mini'] = 'h', ['full'] = 'hist', ['html_title'] =
'History of this template',
            ['link'] = title:fullUrl('action=history'), ['url'] =
true },
        { ['mini'] = 'm', ['full'] = 'move', ['html_title'] = 'Move
this template',
            ['link'] =
mw.title.new('Special:Movepage'):fullUrl('target='..title.fullText), ['url']
= true },
        { ['mini'] = 'w', ['full'] = 'watch', ['html_title'] = 'Watch
this template',
            ['link'] = title:fullUrl('action=watch'), ['url'] =
true }
    }

    local ul = mw.html.create('ul')
    if has_brackets then

```

```

        ul:addClass(cfg.classes.brackets)
            :cssText(font_style)
    end
    for i, _ in ipairs(displayed_links) do
        if displayed_links[i] then add_link(link_descriptions[i], ul,
is_mini, font_style) end
    end
    return ul:done()
end

function p._navbar(args)
    -- TODO: We probably don't need both fontstyle and fontcolor...
    local font_style = args.fontstyle
    local font_color = args.fontcolor
    local is_collapsible = args.collapsible
    local is_mini = args.mini
    local is_plain = args.plain
    local collapsible_class = nil
    if is_collapsible then
        collapsible_class = cfg.classes.collapsible
        if not is_plain then is_mini = 1 end
        if font_color then
            font_style = (font_style or '') .. '; color: ' ..
font_color .. ';'
        end
    end
    font_style = (font_style or '') .. ';text-decoration:inherit;'
    local navbar_style = args.style
    local div = mw.html.create():tag('div')
    div
        :addClass(cfg.classes.navbar)
        :addClass(cfg.classes.plainlinks)
        :addClass(cfg.classes.horizontal_list)
        :addClass(collapsible_class) -- we made the determination
earlier
        :cssText(navbar_style)

    if is_mini then div:addClass(cfg.classes.mini) end

    local box_text = (args.text or cfg.box_text) .. ' '
    -- the concatenated space guarantees the box text is separated
    if not (is_mini or is_plain) then
        div
            :tag('span')
                :addClass(cfg.classes.box_text)
                :cssText(font_style)
                :wikitext(box_text)
    end
    local template = args.template
    local displayed_links = choose_links(template, args)
    local has_brackets = args.brackets

```

```

        local title_arg = get_title_arg(is_collapsible, template)
        local title_text = args[title_arg] or (':' ..
mw.getCurrentFrame():getParent():getTitle())
        local list = make_list(title_text, has_brackets, displayed_links,
is_mini, font_style)
        div:node(list)

        if is_collapsible then
            local title_text_class
            if is_mini then
                title_text_class = cfg.classes.collapsible_title_mini
            else
                title_text_class = cfg.classes.collapsible_title_full
            end
            div:done()
                :tag('div')
                :addClass(title_text_class)
                :cssText(font_style)
                :wikitext(args[1])
        end
        return mw.getCurrentFrame():extensionTag{
            name = 'templatestyles', args = { src = cfg.templatestyles }
        } .. tostring(div:done())
end

function p.navbar(frame)
    return p._navbar(require('Module:Arguments').getArgs(frame))
end

return p

```

Retrieved from "<https://www.bluegoldwiki.com/index.php?title=Module:Navbar&oldid=5879>"

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



[Blue Gold Program Wiki](#)