

☐ 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:Uses TemplateStyles

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.

*Documentation for this module may be created at [Module:Uses TemplateStyles/doc](#)*

```

-- This module implements the {{Uses TemplateStyles}} template.
local yesno = require('Module:Yesno')
local mList = require('Module:List')
local mTableTools = require('Module:TableTools')
local mMessageBox = require('Module:Message box')

local p = {}

function p.main(frame)
    local origArgs = frame:getParent().args
    local args = {}
    for k, v in pairs(origArgs) do
        v = v:match('^%s*(.)%s*$')
        if v ~= '' then
            args[k] = v
        end
    end
    return p._main(args)
end

function p._main(args)
    local tStyles = mTableTools.compressSparseArray(args)
    local box = p.renderBox(tStyles)
    local trackingCategories = p.renderTrackingCategories(args, tStyles)
    return box .. trackingCategories
end

function p.renderBox(tStyles)
    local boxArgs = {}
    if #tStyles < 1 then
        boxArgs.text = '<strong class="error">Error: no
TemplateStyles specified</strong>'
    else
        local tStylesLinks = {}
        for i, ts in ipairs(tStyles) do
            local sandboxLink = nil
            local tsTitle = mw.title.new(ts)
            if tsTitle then
                local tsSandboxTitle =
mw.title.new(string.format('%s:%s/sandbox/%s', tsTitle.nsText,
tsTitle.baseText, tsTitle.subpageText))
                if tsSandboxTitle and tsSandboxTitle.exists
then
                    sandboxLink = string.format('
[[[:%s|sandbox]])', tsSandboxTitle.prefixedText)
                end
            end
            tStylesLinks[i] = string.format('[[:%s]]%s', ts,
sandboxLink or '')
        end
        local tStylesList = mList.makeList('bulleted', tStylesLinks)
    end
end

```







[Blue Gold Program Wiki](#)