



# Inhaltsverzeichnis

---

1. Modul:Protection banner .....	2
2. Modul:Protection banner/Doku .....	20
3. Modul:Protection banner/config .....	23
4. Modul:Protection banner/config/Doku .....	40

# Modul:Protection banner

**Vorlage:Lua** This module creates protection banners and padlock icons that are placed at the top of **protected pages**.

Inhaltsverzeichnis	
1 Usage .....	2
1.1 From wikitext .....	2
1.2 From Lua .....	3
2 Parameters .....	3
3 Reasons .....	3
4 Errors .....	4
4.1 Invalid protection date .....	4
4.2 Invalid action .....	4
4.3 Reasons cannot contain the pipe character .....	4
4.4 Other errors .....	4
5 Technical details .....	4

## Usage

Most users will not need to use this module directly. For adding protection templates to pages you can use the **Vorlage:TI** template, or you may find it more convenient to use one of the more specific protection templates in the table below.

**Vorlage:Protection templates**

## From wikitext

```
{{#invoke:Protection banner|main
| 1      = reason
| small  = yes/no
| action = action
| date   = protection date
| user   = username
| section = talk page section name
| category = no
}}
```

The `#invoke` syntax can be used for creating protection templates more specific than **Vorlage:TI**. For example, it is possible to create a protection template which always shows a padlock icon by using the code `{{#invoke:Protection banner|main|small=yes}}`. Pages which call this template will still be able to use other arguments, like *action*. However, this only works one level deep; a page calling a template which calls another template containing the above code will not automatically be able to use parameters like *action*.

**Note:** You should no longer specify the expiry, as it is automatically retrieved in all cases.



## From Lua

---

First, load the module.

```
local mProtectionBanner = require('Module:Protection banner')
```

Then you can make protection banners by using the `_main` function.

```
mProtectionBanner._main(args, cfg, titleObj)
```

*args* is a table of arguments to pass to the module. For possible keys and values for this table, see the [parameters section](#). The *cfg* and *titleObj* variables are intended only for testing; *cfg* specifies a customised config table to use instead of [Module:Protection banner/config](#), and *titleObj* specifies a mw.title object to use instead of the current title. *args*, *cfg* and *titleObj* are all optional.

## Parameters

---

All parameters are optional.

- **1** - the reason that the page was protected. If set, this must be one of the values listed in the [reasons table](#).
- **small** - if set to "yes", "y", "1", or "true", a padlock icon is generated instead of a full protection banner.
- **action** - the protection action. Must be one of "edit" (for normal protection), "move" (for move-protection) or "autoreview" (for pending changes). The default value is "edit".
- **date** - the protection date. This must be valid input to the second parameter of the [#time parser function](#). This argument has an effect for reasons that use the PROTECTIONDATE parameter in their configuration. As of July 2014, those were the "office" and "reset" reasons.
- **user** - the username of the user to generate links for. As of July 2014, this only has an effect when the "usertalk" reason is specified.
- **section** - the section name of the protected page's talk page where discussion is taking place. This works for most, but not all, values of *reason*.
- **category** - categories are suppressed if this is set to "no", "n", "0", or "false".
- **catonly** - if set to "yes", "y", "1", or "true", will only return the protection categories, and not return the banner or padlock. This has no visible output.

## Reasons

---

The following table contains the available reasons, plus the actions for which they are available.

**Skriptfehler: Ein solches Modul „Protection banner/documentation“ ist nicht vorhanden.**



---

## Errors

---

Below is a list of some of the common errors that this module can produce, and how to fix them.

---

### Invalid protection date

---

#### Vorlage:Error

This error is produced if you supply a [Vorlage:Para](#) parameter value that is not recognised as a valid date by the `#time` parser function. If in doubt, you can just use a date in the format "dd Month YYYY", e.g. "24 April 2026". To see a full range of valid inputs, see the [#time documentation](#) (only the first parameter, the *format string*, may be specified).

---

### Invalid action

---

#### Vorlage:Error

This error is produced if you specify an invalid protection action. There are only three valid actions: `edit` (the default, for normal protection), `move` (for move-protection), and `autoreview` (for [pending changes](#)). This should only be possible if you are using a template that supports manually specifying the protection action, such as [Vorlage:TI](#), or if you are using `#invoke` directly. If this is not the case, please leave a message on [Module talk:Protection banner](#).

---

### Reasons cannot contain the pipe character

---

#### Vorlage:Error

This error is produced if you specify a reason using the [Vorlage:Para](#) parameter that includes a pipe character (`|`). Please check that you are not entering the [Vorlage:TI](#) template into this parameter by mistake. The pipe character is disallowed as the module uses it internally. A list of valid reasons can be seen in the [reasons section](#).

---

### Other errors

---

If you see an error other than the ones above, it is likely to either be a bug in the module or mistake in the configuration. Please post a message about it at [Module talk:Protection banner](#).

---

### Technical details

---

This module uses configuration data from [Module:Protection banner/config](#). Most of the module's behaviour can be configured there, making it easily portable across different wikis and different languages.

General test cases for the module can be found at [Module:Protection banner/testcases](#), and test cases specific to enwiki's config can be found at [Module:Protection banner/config/testcases](#).

Bug reports and feature requests should be made on [the module's talk page](#).

---

```
-- This module implements {{pp-meta}} and its daughter templates such as
-- {{pp-dispute}}, {{pp-vandalism}} and {{pp-sock}}.

-- Initialise necessary modules.
require('Module:No globals')
local makeFileLink = require('Module:File link')._main
local effectiveProtectionLevel = require('Module:Effective protection level')._main
local effectiveProtectionExpiry = require('Module:Effective protection expiry')._main
local yesno = require('Module:Yesno')

-- Lazily initialise modules and objects we don't always need.
local getArgs, makeMessageBox, lang

-- Set constants.
local CONFIG_MODULE = 'Module:Protection banner/config'

-----
-- Helper functions
-----

local function makeCategoryLink(cat, sort)
    if cat then
        return string.format(
            '[[%s:%s|%s]]',
            mw.site.namespaces[14].name,
            cat,
            sort
        )
    end
end

-- Validation function for the expiry and the protection date
local function validateDate(dateString, dateType)
    if not lang then
        lang = mw.language.getContentLanguage()
    end
    local success, result = pcall(lang.formatDate, lang, 'U', dateString)
    if success then
        result = tonumber(result)
        if result then
            return result
        end
    end
    error(string.format(
        'invalid %s: %s',
        dateType,
        tostring(dateString)
    ), 4)
end

local function makeFullUrl(page, query, display)
    return string.format(
        '[%s %s]',
        tostring(mw.uri.fullUrl(page, query)),
        display
    )
end

-- Given a directed graph formatted as node -> table of direct successors,
-- get a table of all nodes reachable from a given node (though always
-- including the given node).
local function getReachableNodes(graph, start)
    local toWalk, retval = {[start] = true}, {}
    while true do

```



```
-- Can't use pairs() since we're adding and removing things as we
local k = next(toWalk) -- This always gets the "first" key
if k == nil then
    return retval
end
toWalk[k] = nil
retval[k] = true
for _,v in ipairs(graph[k]) do
    if not retval[v] then
        toWalk[v] = true
    end
end
end
end
end

-----
-- Protection class
-----

local Protection = {}
Protection.__index = Protection

Protection.supportedActions = {
    edit = true,
    move = true,
    autoreview = true,
    upload = true
}

Protection.bannerConfigFields = {
    'text',
    'explanation',
    'tooltip',
    'alt',
    'link',
    'image'
}

function Protection.new(args, cfg, title)
    local obj = {}
    obj._cfg = cfg
    obj.title = title or mw.title.getCurrentTitle()

    -- Set action
    if not args.action then
        obj.action = 'edit'
    elseif Protection.supportedActions[args.action] then
        obj.action = args.action
    else
        error(string.format(
            'invalid action: %s',
            tostring(args.action)
        ), 3)
    end

    -- Set level
    obj.level = args.demolevel or effectiveProtectionLevel(obj.action, obj.ti
    if not obj.level or (obj.action == 'move' and obj.level == 'autoconfirmed
        -- Users need to be autoconfirmed to move pages anyway, so treat
        -- semi-move-protected pages as unprotected.
        obj.level = '*'
    end

    -- Set expiry
```

```
local effectiveExpiry = effectiveProtectionExpiry(obj.action, obj.title)
if effectiveExpiry == 'infinity' then
    obj.expiry = 'indef'
elseif effectiveExpiry ~= 'unknown' then
    obj.expiry = validateDate(effectiveExpiry, 'expiry date')
end

-- Set reason
if args[1] then
    obj.reason = mw.ustr.lower(args[1])
    if obj.reason:find('|') then
        error('reasons cannot contain the pipe character ("|")',
    end
end

-- Set protection date
if args.date then
    obj.protectionDate = validateDate(args.date, 'protection date')
end

-- Set banner config
do
    obj.bannerConfig = {}
    local configTables = {}
    if cfg.banners[obj.action] then
        configTables[#configTables + 1] = cfg.banners[obj.action]
    end
    if cfg.defaultBanners[obj.action] then
        configTables[#configTables + 1] = cfg.defaultBanners[obj
        configTables[#configTables + 1] = cfg.defaultBanners[obj
    end
    configTables[#configTables + 1] = cfg.masterBanner
    for i, field in ipairs(Protection.bannerConfigFields) do
        for j, t in ipairs(configTables) do
            if t[field] then
                obj.bannerConfig[field] = t[field]
                break
            end
        end
    end
end
end
return setmetatable(obj, Protection)
end

function Protection:isUserScript()
    -- Whether the page is a user JavaScript or CSS page.
    local title = self.title
    return title.namespace == 2 and (
        title.contentModel == 'javascript' or title.contentModel == 'css
    )
end

function Protection:isProtected()
    return self.level ~= '*'
end

function Protection:shouldShowLock()
    -- Whether we should output a banner/padlock
    return self:isProtected() and not self:isUserScript()
end

-- Whether this page needs a protection category.
Protection.shouldHaveProtectionCategory = Protection.shouldShowLock
```



```
function Protection:isTemporary()
    return type(self.expiry) == 'number'
end

function Protection:makeProtectionCategory()
    if not self:shouldHaveProtectionCategory() then
        return ''
    end

    local cfg = self._cfg
    local title = self.title

    -- Get the expiry key fragment.
    local expiryFragment
    if self.expiry == 'indef' then
        expiryFragment = self.expiry
    elseif type(self.expiry) == 'number' then
        expiryFragment = 'temp'
    end

    -- Get the namespace key fragment.
    local namespaceFragment = cfg.categoryNamespaceKeys[title.namespace]
    if not namespaceFragment and title.namespace % 2 == 1 then
        namespaceFragment = 'talk'
    end

    -- Define the order that key fragments are tested in. This is done with a
    -- array of tables containing the value to be tested, along with its
    -- position in the cfg.protectionCategories table.
    local order = {
        {val = expiryFragment,    keypos = 1},
        {val = namespaceFragment, keypos = 2},
        {val = self.reason,       keypos = 3},
        {val = self.level,        keypos = 4},
        {val = self.action,       keypos = 5}
    }

    --[[
    -- The old protection templates used an ad-hoc protection category system
    -- with some templates prioritising namespaces in their categories, and
    -- others prioritising the protection reason. To emulate this in this mod
    -- we use the config table cfg.reasonsWithNamespacePriority to set the
    -- reasons for which namespaces have priority over protection reason.
    -- If we are dealing with one of those reasons, move the namespace table
    -- the end of the order table, i.e. give it highest priority. If not, the
    -- reason should have highest priority, so move that to the end of the table
    -- instead.
    --]]
    table.insert(order, table.remove(order, self.reason and cfg.reasonsWithNamespacePriority[self.reason]) or 1)

    --[[
    -- Define the attempt order. Inactive subtables (subtables with nil "value"
    -- fields) are moved to the end, where they will later be given the key
    -- "all". This is to cut down on the number of table lookups in
    -- cfg.protectionCategories, which grows exponentially with the number of
    -- non-nil keys. We keep track of the number of active subtables with the
    -- noActive parameter.
    --]]
    local noActive, attemptOrder
    do
        local active, inactive = {}, {}
        for i, t in ipairs(order) do
            if t.val then
                active[#active + 1] = t
            else
                inactive[#inactive + 1] = t
            end
        end
        attemptOrder = active
        noActive = #inactive
    end
end
```

```
                else
                    inactive[#inactive + 1] = t
                end
            end
            noActive = #active
            attemptOrder = active
            for i, t in ipairs(inactive) do
                attemptOrder[#attemptOrder + 1] = t
            end
        end
end

--[[
-- Check increasingly generic key combinations until we find a match. If
-- specific category exists for the combination of key fragments we are
-- given, that match will be found first. If not, we keep trying different
-- key fragment combinations until we match using the key
-- "all-all-all-all-all".
--
-- To generate the keys, we index the key subtables using a binary matrix
-- with indexes i and j. j is only calculated up to the number of active
-- subtables. For example, if there were three active subtables, the matrix
-- would look like this, with 0 corresponding to the key fragment "all",
-- 1 corresponding to other key fragments.
--
--   j 1  2  3
--   i
--   1  1  1  1
--   2  0  1  1
--   3  1  0  1
--   4  0  0  1
--   5  1  1  0
--   6  0  1  0
--   7  1  0  0
--   8  0  0  0
--
-- Values of j higher than the number of active subtables are set
-- to the string "all".
--
-- A key for cfg.protectionCategories is constructed for each value of i.
-- The position of the value in the key is determined by the keypos field
-- each subtable.
--]]
local cats = cfg.protectionCategories
for i = 1, 2^noActive do
    local key = {}
    for j, t in ipairs(attemptOrder) do
        if j > noActive then
            key[t.keypos] = 'all'
        else
            local quotient = i / 2 ^ (j - 1)
            quotient = math.ceil(quotient)
            if quotient % 2 == 1 then
                key[t.keypos] = t.val
            else
                key[t.keypos] = 'all'
            end
        end
    end
    key = table.concat(key, '|')
    local attempt = cats[key]
    if attempt then
        return makeCategoryLink(attempt, title.text)
    end
end
end
```

```
        return ''
    end

    function Protection:isIncorrect()
        local expiry = self.expiry
        return not self:shouldHaveProtectionCategory()
            or type(expiry) == 'number' and expiry < os.time()
    end

    function Protection:isTemplateProtectedNonTemplate()
        local action, namespace = self.action, self.title.namespace
        return self.level == 'templateeditor'
            and (
                (action ~= 'edit' and action ~= 'move')
                or (namespace ~= 10 and namespace ~= 828)
            )
    end

    function Protection:makeCategoryLinks()
        local msg = self._cfg.msg
        local ret = {self:makeProtectionCategory()}
        if self:isIncorrect() then
            ret[#ret + 1] = makeCategoryLink(
                msg['tracking-category-incorrect'],
                self.title.text
            )
        end
        if self:isTemplateProtectedNonTemplate() then
            ret[#ret + 1] = makeCategoryLink(
                msg['tracking-category-template'],
                self.title.text
            )
        end
        return table.concat(ret)
    end

end

-----
-- Blurb class
-----

local Blurb = {}
Blurb.__index = Blurb

Blurb.bannerTextFields = {
    text = true,
    explanation = true,
    tooltip = true,
    alt = true,
    link = true
}

function Blurb.new(protectionObj, args, cfg)
    return setmetatable({
        _cfg = cfg,
        _protectionObj = protectionObj,
        _args = args
    }, Blurb)
end

-- Private methods --

function Blurb:_formatDate(num)
    -- Formats a Unix timestamp into dd Month, YYYY format.
    lang = lang or mw.language.getContentLanguage()
```



```
        local success, date = pcall(
            lang.formatDate,
            lang,
            self._cfg.msg['expiry-date-format'] or 'j F Y',
            '@' .. tostring(num)
        )
        if success then
            return date
        end
    end

end

function Blurb:_getExpandedMessage(msgKey)
    return self:_substituteParameters(self._cfg.msg[msgKey])
end

function Blurb:_substituteParameters(msg)
    if not self._params then
        local parameterFuncs = {}

        parameterFuncs.CURRENTVERSION = self._makeCurrentVersionParameter
        parameterFuncs.EDITREQUEST = self._makeEditRequestParameter
        parameterFuncs.EXPIRY = self._makeExpiryParameter
        parameterFuncs.EXPLANATIONBLURB = self._makeExplanationBlurbParameter
        parameterFuncs.IMAGELINK = self._makeImageLinkParameter
        parameterFuncs.INTROBLURB = self._makeIntroBlurbParameter
        parameterFuncs.INTROFRAGMENT = self._makeIntroFragmentParameter
        parameterFuncs.PAGETYPE = self._makePagetypeParameter
        parameterFuncs.PROTECTIONBLURB = self._makeProtectionBlurbParameter
        parameterFuncs.PROTECTIONDATE = self._makeProtectionDateParameter
        parameterFuncs.PROTECTIONLEVEL = self._makeProtectionLevelParameter
        parameterFuncs.PROTECTIONLOG = self._makeProtectionLogParameter
        parameterFuncs.TALKPAGE = self._makeTalkPageParameter
        parameterFuncs.TOOLTIPBLURB = self._makeTooltipBlurbParameter
        parameterFuncs.TOOLTIPFRAGMENT = self._makeTooltipFragmentParameter
        parameterFuncs.VANDAL = self._makeVandalTemplateParameter

        self._params = setmetatable({}, {
            __index = function (t, k)
                local param
                if parameterFuncs[k] then
                    param = parameterFuncs[k](self)
                end
                param = param or ''
                t[k] = param
                return param
            end
        })
    end

    msg = msg:gsub('${(%u+)}', self._params)
    return msg
end

function Blurb:_makeCurrentVersionParameter()
    -- A link to the page history or the move log, depending on the kind of
    -- protection.
    local pagename = self._protectionObj.title.prefixedText
    if self._protectionObj.action == 'move' then
        -- We need the move log link.
        return makeFullUrl(
            'Special:Log',
            {type = 'move', page = pagename},
            self:_getExpandedMessage('current-version-move-display')
        )
    end
end
```

```
        else
            -- We need the history link.
            return makeFullUrl(
                pagename,
                {action = 'history'},
                self:_getExpandedMessage('current-version-edit-display')
            )
        end
    end
end

function Blurb:_makeEditRequestParameter()
    local mEditRequest = require('Module:Submit an edit request')
    local action = self._protectionObj.action
    local level = self._protectionObj.level

    -- Get the edit request type.
    local requestType
    if action == 'edit' then
        if level == 'autoconfirmed' then
            requestType = 'semi'
        elseif level == 'extendedconfirmed' then
            requestType = 'extended'
        elseif level == 'templateeditor' then
            requestType = 'template'
        end
    end
    requestType = requestType or 'full'

    -- Get the display value.
    local display = self:_getExpandedMessage('edit-request-display')

    return mEditRequest._link{type = requestType, display = display}
end

function Blurb:_makeExpiryParameter()
    local expiry = self._protectionObj.expiry
    if type(expiry) == 'number' then
        return self:_formatDate(expiry)
    else
        return expiry
    end
end

function Blurb:_makeExplanationBlurbParameter()
    -- Cover special cases first.
    if self._protectionObj.title.namespace == 8 then
        -- MediaWiki namespace
        return self:_getExpandedMessage('explanation-blurb-nounprotect')
    end

    -- Get explanation blurb table keys
    local action = self._protectionObj.action
    local level = self._protectionObj.level
    local talkKey = self._protectionObj.title.isTalkPage and 'talk' or 'subject'

    -- Find the message in the explanation blurb table and substitute any
    -- parameters.
    local explanations = self._cfg.explanationBlurbs
    local msg
    if explanations[action][level] and explanations[action][level][talkKey] then
        msg = explanations[action][level][talkKey]
    elseif explanations[action][level] and explanations[action][level].default then
        msg = explanations[action][level].default
    elseif explanations[action].default and explanations[action].default[talkKey] then
        msg = explanations[action].default[talkKey]
    end
end
```

```
        msg = explanations[action].default[talkKey]
    elseif explanations[action].default and explanations[action].default.defa
        msg = explanations[action].default.default
    else
        error(string.format(
            'could not find explanation blurb for action "%s", level
            action,
            level,
            talkKey
        ), 8)
    end
    return self:_substituteParameters(msg)
end

function Blurb:_makeImageLinkParameter()
    local imageLinks = self._cfg.imageLinks
    local action = self._protectionObj.action
    local level = self._protectionObj.level
    local msg
    if imageLinks[action][level] then
        msg = imageLinks[action][level]
    elseif imageLinks[action].default then
        msg = imageLinks[action].default
    else
        msg = imageLinks.edit.default
    end
    return self:_substituteParameters(msg)
end

function Blurb:_makeIntroBlurbParameter()
    if self._protectionObj.isTemporary() then
        return self:_getExpandedMessage('intro-blurb-expiry')
    else
        return self:_getExpandedMessage('intro-blurb-noexpiry')
    end
end

function Blurb:_makeIntroFragmentParameter()
    if self._protectionObj.isTemporary() then
        return self:_getExpandedMessage('intro-fragment-expiry')
    else
        return self:_getExpandedMessage('intro-fragment-noexpiry')
    end
end

function Blurb:_makePagetypeParameter()
    local pagetypes = self._cfg.pagetypes
    return pagetypes[self._protectionObj.title.namespace]
        or pagetypes.default
        or error('no default pagetype defined', 8)
end

function Blurb:_makeProtectionBlurbParameter()
    local protectionBlurbs = self._cfg.protectionBlurbs
    local action = self._protectionObj.action
    local level = self._protectionObj.level
    local msg
    if protectionBlurbs[action][level] then
        msg = protectionBlurbs[action][level]
    elseif protectionBlurbs[action].default then
        msg = protectionBlurbs[action].default
    elseif protectionBlurbs.edit.default then
        msg = protectionBlurbs.edit.default
    else
```



```
        error('no protection blurb defined for protectionBlurbs.edit.default')
    end
    return self:_substituteParameters(msg)
end

function Blurb:_makeProtectionDateParameter()
    local protectionDate = self._protectionObj.protectionDate
    if type(protectionDate) == 'number' then
        return self:_formatDate(protectionDate)
    else
        return protectionDate
    end
end

function Blurb:_makeProtectionLevelParameter()
    local protectionLevels = self._cfg.protectionLevels
    local action = self._protectionObj.action
    local level = self._protectionObj.level
    local msg
    if protectionLevels[action][level] then
        msg = protectionLevels[action][level]
    elseif protectionLevels[action].default then
        msg = protectionLevels[action].default
    elseif protectionLevels.edit.default then
        msg = protectionLevels.edit.default
    else
        error('no protection level defined for protectionLevels.edit.default')
    end
    return self:_substituteParameters(msg)
end

function Blurb:_makeProtectionLogParameter()
    local pagename = self._protectionObj.title.prefixedText
    if self._protectionObj.action == 'autoreview' then
        -- We need the pending changes log.
        return makeFullUrl(
            'Special:Log',
            {type = 'stable', page = pagename},
            self:_getExpandedMessage('pc-log-display')
        )
    else
        -- We need the protection log.
        return makeFullUrl(
            'Special:Log',
            {type = 'protect', page = pagename},
            self:_getExpandedMessage('protection-log-display')
        )
    end
end

function Blurb:_makeTalkPageParameter()
    return string.format(
        '[[%s:%s#%s|%s]]',
        mw.site.namespaces[self._protectionObj.title.namespace].talk.name,
        self._protectionObj.title.text,
        self._args.section or 'top',
        self:_getExpandedMessage('talk-page-link-display')
    )
end

function Blurb:_makeTooltipBlurbParameter()
    if self._protectionObj.isTemporary() then
        return self:_getExpandedMessage('tooltip-blurb-expiry')
    else

```

```
        return self:_getExpandedMessage('tooltip-blurb-noexpiry')
    end
end

function Blurb:_makeTooltipFragmentParameter()
    if self._protectionObj.isTemporary() then
        return self:_getExpandedMessage('tooltip-fragment-expiry')
    else
        return self:_getExpandedMessage('tooltip-fragment-noexpiry')
    end
end

function Blurb:_makeVandalTemplateParameter()
    return mw.getCurrentFrame():expandTemplate{
        title="vandal-m",
        args={self._args.user or self._protectionObj.title.baseText}
    }
end

-- Public methods --

function Blurb:makeBannerText(key)
    -- Validate input.
    if not key or not Blurb.bannerTextFields[key] then
        error(string.format(
            '"%s" is not a valid banner config field',
            tostring(key)
        ), 2)
    end

    -- Generate the text.
    local msg = self._protectionObj.bannerConfig[key]
    if type(msg) == 'string' then
        return self:_substituteParameters(msg)
    elseif type(msg) == 'function' then
        msg = msg(self._protectionObj, self._args)
        if type(msg) ~= 'string' then
            error(string.format(
                'bad output from banner config function with key
                .. ' (expected string, got %s)',
                tostring(key),
                type(msg)
            ), 4)
        end
        return self:_substituteParameters(msg)
    end
end

-----
-- BannerTemplate class
-----

local BannerTemplate = {}
BannerTemplate.__index = BannerTemplate

function BannerTemplate.new(protectionObj, cfg)
    local obj = {}
    obj._cfg = cfg

    -- Set the image filename.
    local imageFilename = protectionObj.bannerConfig.image
    if imageFilename then
        obj._imageFilename = imageFilename
    else

```

```
-- If an image filename isn't specified explicitly in the banner
-- generate it from the protection status and the namespace.
local action = protectionObj.action
local level = protectionObj.level
local namespace = protectionObj.title.namespace
local reason = protectionObj.reason

-- Deal with special cases first.
if (
    namespace == 10
    or namespace == 828
    or reason and obj._cfg.indefImageReasons[reason]
)
    and action == 'edit'
    and level == 'sysop'
    and not protectionObj:isTemporary()
then
    -- Fully protected modules and templates get the special
    -- padlock.
    obj._imageFilename = obj._cfg.msg['image-filename-indef']
else
    -- Deal with regular protection types.
    local images = obj._cfg.images
    if images[action] then
        if images[action][level] then
            obj._imageFilename = images[action][level]
        elseif images[action].default then
            obj._imageFilename = images[action].default
        end
    end
end
end
return setmetatable(obj, BannerTemplate)
end

function BannerTemplate:renderImage()
    local filename = self._imageFilename
        or self._cfg.msg['image-filename-default']
        or 'Transparent.gif'
    return makeFileLink{
        file = filename,
        size = (self.imageWidth or 20) .. 'px',
        alt = self._imageAlt,
        link = self._imageLink,
        caption = self.imageCaption
    }
end

-----
-- Banner class
-----

local Banner = setmetatable({}, BannerTemplate)
Banner.__index = Banner

function Banner.new(protectionObj, blurbObj, cfg)
    local obj = BannerTemplate.new(protectionObj, cfg) -- This doesn't need t
    obj.imageWidth = 40
    obj.imageCaption = blurbObj:makeBannerText('alt') -- Large banners use th
    obj._reasonText = blurbObj:makeBannerText('text')
    obj._explanationText = blurbObj:makeBannerText('explanation')
    obj._page = protectionObj.title.prefixedText -- Only makes a difference i
    return setmetatable(obj, Banner)
end
```

```
function Banner:__tostring()
    -- Renders the banner.
    makeMessageBox = makeMessageBox or require('Module:Message box').main
    local reasonText = self._reasonText or error('no reason text set', 2)
    local explanationText = self._explanationText
    local mbargs = {
        page = self._page,
        type = 'protection',
        image = self:renderImage(),
        text = string.format(
            "''''%s''''%s",
            reasonText,
            explanationText and '<br />' .. explanationText or ''
        )
    }
    return makeMessageBox('mbox', mbargs)
end

-----
-- Padlock class
-----

local Padlock = setmetatable({}, BannerTemplate)
Padlock.__index = Padlock

function Padlock.new(protectionObj, blurbObj, cfg)
    local obj = BannerTemplate.new(protectionObj, cfg) -- This doesn't need
    obj.imageWidth = 20
    obj.imageCaption = blurbObj:makeBannerText('tooltip')
    obj._imageAlt = blurbObj:makeBannerText('alt')
    obj._imageLink = blurbObj:makeBannerText('link')
    obj._indicatorName = cfg.padlockIndicatorNames[protectionObj.action]
        or cfg.padlockIndicatorNames.default
        or 'pp-default'
    return setmetatable(obj, Padlock)
end

function Padlock:__tostring()
    local frame = mw.getCurrentFrame()
    -- The nowiki tag helps prevent whitespace at the top of articles.
    return frame:extensionTag{name = 'nowiki'} .. frame:extensionTag{
        name = 'indicator',
        args = {name = self._indicatorName},
        content = self:renderImage()
    }
end

-----
-- Exports
-----

local p = {}

function p._exportClasses()
    -- This is used for testing purposes.
    return {
        Protection = Protection,
        Blurb = Blurb,
        BannerTemplate = BannerTemplate,
        Banner = Banner,
        Padlock = Padlock,
    }
end
```

```
function p._main(args, cfg, title)
  args = args or {}
  cfg = cfg or require(CONFIG_MODULE)

  local protectionObj = Protection.new(args, cfg, title)

  local ret = {}

  -- If a page's edit protection is equally or more restrictive than its
  -- protection from some other action, then don't bother displaying anything
  -- for the other action (except categories).
  if not yesno(args.catonly) and (protectionObj.action == 'edit' or
    args.demolevel or
    not getReachableNodes(
      cfg.hierarchy,
      protectionObj.level
    )[effectiveProtectionLevel('edit', protectionObj.title)])
  then
    -- Initialise the blurb object
    local blurbObj = Blurb.new(protectionObj, args, cfg)

    -- Render the banner
    if protectionObj:shouldShowLock() then
      ret[#ret + 1] = tostring(
        (yesno(args.small) and Padlock or Banner)
        .new(protectionObj, blurbObj, cfg)
      )
    end
  end

  -- Render the categories
  if yesno(args.category) ~= false then
    ret[#ret + 1] = protectionObj:makeCategoryLinks()
  end

  return table.concat(ret)
end

function p.main(frame, cfg)
  cfg = cfg or require(CONFIG_MODULE)

  -- Find default args, if any.
  local parent = frame.getParent and frame.getParent()
  local defaultArgs = parent and cfg.wrappers[parent:getTitle():gsub('/', sand

  -- Find user args, and use the parent frame if we are being called from a
  -- wrapper template.
  getArgs = getArgs or require('Module:Arguments').getArgs
  local userArgs = getArgs(frame, {
    parentOnly = defaultArgs,
    frameOnly = not defaultArgs
  })

  -- Build the args table. User-specified args overwrite default args.
  local args = {}
  for k, v in pairs(defaultArgs or {}) do
    args[k] = v
  end
  for k, v in pairs(userArgs) do
```



```
        args[k] = v
    end
    return p._main(args, cfg)
end
return p
```

# Modul:Protection banner/Doku

**Dies ist die Dokumentationsseite für Modul:Protection banner**

**Vorlage:Lua** This module creates protection banners and padlock icons that are placed at the top of **protected pages**.

Inhaltsverzeichnis	
1 Usage .....	20
1.1 From wikitext .....	20
1.2 From Lua .....	21
2 Parameters .....	21
3 Reasons .....	21
4 Errors .....	22
4.1 Invalid protection date .....	22
4.2 Invalid action .....	22
4.3 Reasons cannot contain the pipe character .....	22
4.4 Other errors .....	22
5 Technical details .....	22

## Usage

Most users will not need to use this module directly. For adding protection templates to pages you can use the **Vorlage:TI** template, or you may find it more convenient to use one of the more specific protection templates in the table below.

**Vorlage:Protection templates**

## From wikitext

```
{{#invoke:Protection banner|main
| 1      = reason
| small  = yes/no
| action = action
| date   = protection date
| user   = username
| section = talk page section name
| category = no
}}
```

The `#invoke` syntax can be used for creating protection templates more specific than **Vorlage:TI**. For example, it is possible to create a protection template which always shows a padlock icon by using the code `{{#invoke:Protection banner|main|small=yes}}`. Pages which call this template will still be able to use other arguments, like *action*. However, this only works one level deep; a page calling a template which calls another template containing the above code will not automatically be able to use parameters like *action*.



**Note:** You should no longer specify the expiry, as it is automatically retrieved in all cases.

## From Lua

---

First, load the module.

```
local mProtectionBanner = require('Module:Protection banner')
```

Then you can make protection banners by using the `_main` function.

```
mProtectionBanner._main(args, cfg, titleObj)
```

*args* is a table of arguments to pass to the module. For possible keys and values for this table, see the [parameters section](#). The *cfg* and *titleObj* variables are intended only for testing; *cfg* specifies a customised config table to use instead of [Module:Protection banner/config](#), and *titleObj* specifies a mw.title object to use instead of the current title. *args*, *cfg* and *titleObj* are all optional.

## Parameters

---

All parameters are optional.

- **1** - the reason that the page was protected. If set, this must be one of the values listed in the [reasons table](#).
- **small** - if set to "yes", "y", "1", or "true", a padlock icon is generated instead of a full protection banner.
- **action** - the protection action. Must be one of "edit" (for normal protection), "move" (for move-protection) or "autoreview" (for pending changes). The default value is "edit".
- **date** - the protection date. This must be valid input to the second parameter of the [#time parser function](#). This argument has an effect for reasons that use the PROTECTIONDATE parameter in their configuration. As of July 2014, those were the "office" and "reset" reasons.
- **user** - the username of the user to generate links for. As of July 2014, this only has an effect when the "usertalk" reason is specified.
- **section** - the section name of the protected page's talk page where discussion is taking place. This works for most, but not all, values of *reason*.
- **category** - categories are suppressed if this is set to "no", "n", "0", or "false".
- **catonly** - if set to "yes", "y", "1", or "true", will only return the protection categories, and not return the banner or padlock. This has no visible output.

## Reasons

---

The following table contains the available reasons, plus the actions for which they are available.

**Skriptfehler: Ein solches Modul „Protection banner/documentation“ ist nicht vorhanden.**

## Errors

---

Below is a list of some of the common errors that this module can produce, and how to fix them.

### Invalid protection date

---

#### Vorlage:Error

This error is produced if you supply a **Vorlage:Para** parameter value that is not recognised as a valid date by the `#time` parser function. If in doubt, you can just use a date in the format "dd Month YYYY", e.g. "23 April 2026". To see a full range of valid inputs, see the [#time documentation](#) (only the first parameter, the *format string*, may be specified).

### Invalid action

---

#### Vorlage:Error

This error is produced if you specify an invalid protection action. There are only three valid actions: `edit` (the default, for normal protection), `move` (for move-protection), and `autoreview` (for **pending changes**). This should only be possible if you are using a template that supports manually specifying the protection action, such as **Vorlage:TI**, or if you are using `#invoke` directly. If this is not the case, please leave a message on [Module talk:Protection banner](#).

### Reasons cannot contain the pipe character

---

#### Vorlage:Error

This error is produced if you specify a reason using the **Vorlage:Para** parameter that includes a pipe character (`|`). Please check that you are not entering the **Vorlage:TI** template into this parameter by mistake. The pipe character is disallowed as the module uses it internally. A list of valid reasons can be seen in the [reasons section](#).

### Other errors

---

If you see an error other than the ones above, it is likely to either be a bug in the module or mistake in the configuration. Please post a message about it at [Module talk:Protection banner](#).

### Technical details

---

This module uses configuration data from [Module:Protection banner/config](#). Most of the module's behaviour can be configured there, making it easily portable across different wikis and different languages.

General test cases for the module can be found at [Module:Protection banner/testcases](#), and test cases specific to enwiki's config can be found at [Module:Protection banner/config/testcases](#).

Bug reports and feature requests should be made on [the module's talk page](#).

## Modul:Protection banner/config

This module contains configuration data for [Module:Protection banner](#). For documentation please see the module comments, and if you're not sure how something works you can ask on the [module talk page](#).

```
-- This module provides configuration data for [[Module:Protection banner]].
return {
-----
--
--                                     BANNER DATA
--
-----

--[[
-- Banner data consists of six fields:
-- * text - the main protection text that appears at the top of protection
--   banners.
-- * explanation - the text that appears below the main protection text, used
--   to explain the details of the protection.
-- * tooltip - the tooltip text you see when you move the mouse over a small
--   padlock icon.
-- * link - the page that the small padlock icon links to.
-- * alt - the alt text for the small padlock icon. This is also used as tooltip
--   text for the large protection banners.
-- * image - the padlock image used in both protection banners and small padlock
--   icons.
--
-- The module checks in three separate tables to find a value for each field.
-- First it checks the banners table, which has values specific to the reason
-- for the page being protected. Then the module checks the defaultBanners
-- table, which has values specific to each protection level. Finally, the
-- module checks the masterBanner table, which holds data for protection
-- templates to use if no data has been found in the previous two tables.
--
-- The values in the banner data can take parameters. These are specified
-- using #{TEXTLIKETHIS} (a dollar sign preceding a parameter name
-- enclosed in curly braces).
--
--                                     Available parameters:
--
-- #{CURRENTVERSION} - a link to the page history or the move log, with the
-- display message "current-version-edit-display" or
-- "current-version-move-display".
--
-- #{EDITREQUEST} - a link to create an edit request for the current page.
--
-- #{EXPLANATIONBLURB} - an explanation blurb, e.g. "Please discuss any changes
-- on the talk page; you may submit a request to ask an administrator to make
-- an edit if it is minor or supported by consensus."
--
-- #{IMAGELINK} - a link to set the image to, depending on the protection
-- action and protection level.
--
--]]
```

```
-- ${INTROBLURB} - the PROTECTIONBLURB parameter, plus the expiry if an expiry
-- is set. E.g. "Editing of this page by new or unregistered users is currently
-- disabled until dd Month YYYY."
--
-- ${INTROFRAGMENT} - the same as ${INTROBLURB}, but without final punctuation
-- so that it can be used in run-on sentences.
--
-- ${PAGETYPE} - the type of the page, e.g. "article" or "template".
-- Defined in the cfg.pagetypes table.
--
-- ${PROTECTIONBLURB} - a blurb explaining the protection level of the page, e.g
-- "Editing of this page by new or unregistered users is currently disabled"
--
-- ${PROTECTIONDATE} - the protection date, if it has been supplied to the
-- template.
--
-- ${PROTECTIONLEVEL} - the protection level, e.g. "fully protected" or
-- "semi-protected".
--
-- ${PROTECTIONLOG} - a link to the protection log or the pending changes log,
-- depending on the protection action.
--
-- ${TALKPAGE} - a link to the talk page. If a section is specified, links
-- straight to that talk page section.
--
-- ${TOOLTIPBLURB} - uses the PAGETYPE, PROTECTIONTYPE and EXPIRY parameters to
-- create a blurb like "This template is semi-protected", or "This article is
-- move-protected until DD Month YYYY".
--
-- ${VANDAL} - links for the specified username (or the root page name)
-- using Module:Vandal-m.
--
--
--                                     Functions
--
-- For advanced users, it is possible to use Lua functions instead of strings
-- in the banner config tables. Using functions gives flexibility that is not
-- possible just by using parameters. Functions take two arguments, the
-- protection object and the template arguments, and they must output a string.
--
-- For example:
--
-- text = function (protectionObj, args)
--     if protectionObj.level == 'autoconfirmed' then
--         return 'foo'
--     else
--         return 'bar'
--     end
-- end
--
-- Some protection object properties and methods that may be useful:
-- protectionObj.action - the protection action
-- protectionObj.level - the protection level
-- protectionObj.reason - the protection reason
-- protectionObj.expiry - the expiry. Nil if unset, the string "indef" if set
-- to indefinite, and the protection time in unix time if temporary.
-- protectionObj.protectionDate - the protection date in unix time, or nil if
-- unspecified.
-- protectionObj.bannerConfig - the banner config found by the module. Beware
-- of editing the config field used by the function, as it could create an
-- infinite loop.
-- protectionObj:isProtected - returns a boolean showing whether the page is
-- protected.
-- protectionObj:isTemporary - returns a boolean showing whether the expiry is
-- temporary.
```



```
-- protectionObj:isIncorrect - returns a boolean showing whether the protection
-- template is incorrect.
--]]

-- The master banner data, used if no values have been found in banners or
-- defaultBanners.
masterBanner = {
    text = '${INTROBLURB}',
    explanation = '${EXPLANATIONBLURB}',
    tooltip = '${TOOLTIPBLURB}',
    link = '${IMAGELINK}',
    alt = 'Page ${PROTECTIONLEVEL}'
},

-- The default banner data. This holds banner data for different protection
-- levels.
-- *required* - this table needs edit, move, autoreview and upload subtables.
defaultBanners = {
    edit = {},
    move = {},
    autoreview = {
        default = {
            alt = 'Page protected with pending changes',
            tooltip = 'All edits by unregistered and new users are su
            image = 'Pending-protection-shackle.svg'
        }
    },
    upload = {}
},

-- The banner data. This holds banner data for different protection reasons.
-- In fact, the reasons specified in this table control which reasons are
-- valid inputs to the first positional parameter.
--
-- There is also a non-standard "description" field that can be used for items
-- in this table. This is a description of the protection reason for use in the
-- module documentation.
--
-- *required* - this table needs edit, move, autoreview and upload subtables.
banners = {
    edit = {
        blp = {
            description = 'For pages protected to promote compliance
            .. ' [[Wikipedia:Biographies of living persons'
            .. '|biographies of living persons]] policy',
            text = '${INTROFRAGMENT} to promote compliance with'
            .. ' [[Wikipedia:Biographies of living persons'
            .. "|Wikipedia's&nbsp;policy on&nbsp;the&nbsp;bi
            .. ' of&nbsp;living&nbsp;people]].',
            tooltip = '${TOOLTIPFRAGMENT} to promote compliance with
            .. ' biographies of living persons',
        },
        dmca = {
            description = 'For pages protected by the Wikimedia Found
            .. ' due to [[Digital Millennium Copyright Act]]
            explanation = function (protectionObj, args)
                local ret = 'Pursuant to a rights owner notice ur
                .. ' Millennium Copyright Act (DMCA) rega
                .. ' in this article, the Wikimedia Found
                .. ' applicable law and took down and res
                .. ' in question.'
                if args.notice then
                    ret = ret .. ' A copy of the received not
                    .. args.notice .. '.'
```

```
end
ret = ret .. ' For more information, including we
.. ' how to file a counter-notice, please
.. " [[Wikipedia:Office actions]] and the
.. "'Do not remove this template from t
.. " restrictions are withdrawn''.'"
return ret
end,
image = 'Office-protection-shackle.svg',
},
dispute = {
description = 'For pages protected due to editing dispute
text = function (protectionObj, args)
-- Find the value of "disputes".
local display = 'disputes'
local disputes
if args.section then
disputes = string.format(
'[[%S:%S#%S|%S]]',
mw.site.namespaces[protectionObj
protectionObj.title.text,
args.section,
display
)
else
disputes = display
end
-- Make the blurb, depending on the expiry.
local msg
if type(protectionObj.expiry) == 'number' then
msg = '${INTROFRAGMENT} or until editing
else
msg = '${INTROFRAGMENT} until editing %s
end
return string.format(msg, disputes)
end,
explanation = "This protection is '''not''' an endorsement
.. ' ${CURRENTVERSION}. ${EXPLANATIONBLURB}',
tooltip = '${TOOLTIPFRAGMENT} due to editing disputes',
},
ecp = {
description = 'For articles in topic areas authorized by
.. ' [[Wikipedia:Arbitration Committee|ArbCom]] c
.. ' meets the criteria for community use',
tooltip = 'This ${PAGETYPE} is extended-confirmed protect
alt = 'Extended-protected ${PAGETYPE}',
},
mainpage = {
description = 'For pages protected for being displayed on
text = 'This file is currently'
.. ' [[Wikipedia:This page is protected|protected
.. ' editing because it is currently or will soon
.. ' on the [[Main Page]].',
explanation = 'Images on the Main Page are protected due
.. ' visibility. Please discuss any necessary cha
.. '<br /><span style="font-size:90%;">'
.. "'Administrators:'' Once this image is defi
.. ' please unprotect this file, or reduce to sen
.. ' as appropriate.</span>',
},
office = {
description = 'For pages protected by the Wikimedia Found
text = function (protectionObj, args)
```

```
        local ret = 'This ${PAGETYPE} is currently under
            .. ' scrutiny of the'
            .. ' [[Wikipedia:Office actions|Wikimedia
            .. ' and is protected.'
        if protectionObj.protectionDate then
            ret = ret .. ' It has been protected since
        end
        return ret
    end,
    explanation = "If you can edit this page, please discuss
        .. " additions on the ${TALKPAGE} first. ''Do not
        .. " page unless you are authorized by the Wikimedia
        .. " so.'''",
    image = 'Office-protection-shackle.svg',
},
reset = {
    description = 'For pages protected by the Wikimedia Found
        .. ' "reset" to a bare-bones version',
    text = 'This ${PAGETYPE} is currently under the'
        .. ' scrutiny of the'
        .. ' [[Wikipedia:Office actions|Wikimedia
        .. ' and is protected.',
    explanation = function (protectionObj, args)
        local ret = ''
        if protectionObj.protectionDate then
            ret = ret .. 'On ${PROTECTIONDATE} this $
        else
            ret = ret .. 'This ${PAGETYPE} has been'
        end
        ret = ret .. ' reduced to a'
        .. ' simplified, "bare bones" version so that it
        .. ' rewritten to ensure it meets the policies of
        .. ' [[WP:NPOV|Neutral Point of View]] and [[WP:V
        .. ' Standard Wikipedia policies will apply to it
        .. ' will eventually be open to all editors—and v
        .. ' enforced. The ${PAGETYPE} has been ${PROTECT
        .. ' it is being rebuilt.\n\n'
        .. 'Any insertion of material directly from'
        .. ' pre-protection revisions of the ${PAGETYPE}
        .. ' will any material added to the ${PAGETYPE} t
        .. ' sourced. The associated talk page(s) were al
        .. " same date.\n\n"
        .. "If you can edit this page, please discuss all
        .. " additions on the ${TALKPAGE} first. ''Do not
        .. " this action, and do not remove protection fr
        .. " unless you are authorized by the Wikimedia F
        .. " to do so. No editor may remove this notice.

        return ret
    end,
    image = 'Office-protection-shackle.svg',
},
sock = {
    description = 'For pages protected due to'
        .. ' [[Wikipedia:Sock puppetry|sock puppetry]]',
    text = '${INTROFRAGMENT} to prevent [[Wikipedia:Sock pupp
        .. ' [[Wikipedia:Blocking policy|blocked]] or'
        .. ' [[Wikipedia:Banning policy|banned users]]'
        .. ' from editing it.',
    tooltip = '${TOOLTIPFRAGMENT} to prevent sock puppets of
        .. ' editing it',
},
template = {
    description = 'For [[Wikipedia:High-risk templates|high-t
```

```
.. ' templates and Lua modules',
text = 'This is a permanently [[Help:Protection|protected
.. ' as it is [[Wikipedia:High-risk templates|high
explanation = 'Please discuss any changes on the ${TALKPAGE}
.. ' ${EDITREQUEST} to ask an
.. ' [[Wikipedia:Administrators|administrator]] or
.. ' [[Wikipedia:Template editor|template editor]]
.. ' it is [[Help:Minor edit#When to mark an edit
.. ' |uncontroversial]] or supported by'
.. ' [[Wikipedia:Consensus|consensus]]. You can a
.. ' [[Wikipedia:Requests for page protection|reque
.. ' unprotected.',
tooltip = 'This high-risk ${PAGETYPE} is permanently ${PAGE
.. ' to prevent vandalism',
alt = 'Permanently protected ${PAGETYPE}',
},
usertalk = {
description = 'For pages protected against disruptive editi
.. ' particular user',
text = '${INTROFRAGMENT} to prevent ${VANDAL} from using
.. ' such as abusing the'
.. ' &#123;&#123;[[Template:unblock|unblock]]&#123;&#123;
explanation = 'If you cannot edit this user talk page and
.. ' make a change or leave a message, you can'
.. ' [[Wikipedia:Requests for page protection'
.. ' #Current requests for edits to a protected pa
.. ' |request an edit]],'
.. ' [[Wikipedia:Requests for page protection'
.. ' #Current requests for reduction in protection
.. ' |request unprotection]],'
.. ' [[Special:Userlogin|log in]],'
.. ' or [[Special:UserLogin/signup|create an acco
},
vandalism = {
description = 'For pages protected against'
.. ' [[Wikipedia:Vandalism|vandalism]]',
text = '${INTROFRAGMENT} due to [[Wikipedia:Vandalism|vandalism]]',
explanation = function (protectionObj, args)
local ret = ''
if protectionObj.level == 'sysop' then
ret = ret .. "This protection is ''not''
.. ' ${CURRENTVERSION}.'
end
return ret .. '${EXPLANATIONBLURB}'
end,
tooltip = '${TOOLTIPFRAGMENT} due to vandalism',
}
},
move = {
dispute = {
description = 'For pages protected against page moves due
.. ' disputes over the page title',
explanation = "This protection is ''not'' an endorsement
.. ' ${CURRENTVERSION}. ${EXPLANATIONBLURB}',
image = 'Move-protection-shackle.svg'
},
vandalism = {
description = 'For pages protected against'
.. ' [[Wikipedia:Vandalism#Page-move vandalism'
.. ' |page-move vandalism]]'
}
},
autoreview = {},
upload = {}
```

```
},
-----
--
--                                GENERAL DATA TABLES
--
-----
-- Protection blurbs
-----

-- This table produces the protection blurbs available with the
-- ${PROTECTIONBLURB} parameter. It is sorted by protection action and
-- protection level, and is checked by the module in the following order:
-- 1. page's protection action, page's protection level
-- 2. page's protection action, default protection level
-- 3. "edit" protection action, default protection level
--
-- It is possible to use banner parameters inside this table.
-- *required* - this table needs edit, move, autoreview and upload subtables.
protectionBlurbs = {
    edit = {
        default = 'This ${PAGETYPE} is currently [[Help:Protection|
            .. 'protected]] from editing',
        autoconfirmed = 'Editing of this ${PAGETYPE} by [[Wikipedia:User
            .. ' levels#New users|new]] or [[Wikipedia:User access le
            .. ' users|unregistered]] users is currently [[Help:Prote
        extendedconfirmed = 'This ${PAGETYPE} is currently under extended
    },
    move = {
        default = 'This ${PAGETYPE} is currently [[Help:Protection|protec
            .. ' from [[Help:Moving a page|page moves]]'
    },
    autoreview = {
        default = 'All edits made to this ${PAGETYPE} by'
            .. ' [[Wikipedia:User access levels#New users|new]] or'
            .. ' [[Wikipedia:User access levels#Unregistered users|un
            .. ' users are currently'
            .. ' [[Wikipedia:Pending changes|subject to review]]'
    },
    upload = {
        default = 'Uploading new versions of this ${PAGETYPE} is currentl
    }
},
-----
-- Explanation blurbs
-----

-- This table produces the explanation blurbs available with the
-- ${EXPLANATIONBLURB} parameter. It is sorted by protection action,
-- protection level, and whether the page is a talk page or not. If the page is
-- a talk page it will have a talk key of "talk"; otherwise it will have a talk
-- key of "subject". The table is checked in the following order:
-- 1. page's protection action, page's protection level, page's talk key
-- 2. page's protection action, page's protection level, default talk key
-- 3. page's protection action, default protection level, page's talk key
-- 4. page's protection action, default protection level, default talk key
--
-- It is possible to use banner parameters inside this table.
-- *required* - this table needs edit, move, autoreview and upload subtables.
explanationBlurbs = {
```

```
edit = {
  autoconfirmed = {
    subject = 'See the [[Wikipedia:Protection policy|
    .. 'protection policy]] and ${PROTECTIONLOG} for
    .. ' cannot edit this ${PAGETYPE} and you wish to
    .. ' ${EDITREQUEST}, discuss changes on the ${TALKPAGE}
    .. ' [[Wikipedia:Requests for page protection|
    .. ' #Current requests for reduction in protection
    .. ' |request unprotection]], [[Special:Userlogin|
    .. ' [[Special:UserLogin/signup|create an account
  default = 'See the [[Wikipedia:Protection policy|
  .. 'protection policy]] and ${PROTECTIONLOG} for
  .. ' cannot edit this ${PAGETYPE} and you wish to
  .. ' [[Wikipedia:Requests for page protection|
  .. ' #Current requests for reduction in protection
  .. ' |request unprotection]], [[Special:Userlogin|
  .. ' [[Special:UserLogin/signup|create an account
  },
  extendedconfirmed = {
    default = 'Extended confirmed protection prevents edits by
    .. ' and registered users with fewer than 30 days
    .. ' The [[Wikipedia:Protection policy#extended|
    .. ' specifies that extended confirmed protection
    .. ' disruption, if semi-protection has proven to
    .. ' Extended confirmed protection may also be applied
    .. ' [[Wikipedia:Arbitration Committee|arbitration]]
    .. ' Please discuss any changes on the ${TALKPAGE}
    .. ' ${EDITREQUEST} to ask for uncontroversial changes
    .. ' [[Wikipedia:Consensus|consensus]].'
  },
  default = {
    subject = 'See the [[Wikipedia:Protection policy|
    .. 'protection policy]] and ${PROTECTIONLOG} for
    .. ' Please discuss any changes on the ${TALKPAGE}
    .. ' may ${EDITREQUEST} to ask an
    .. ' [[Wikipedia:Administrators|administrator]] if
    .. ' is [[Help:Minor edit#When to mark an edit as
    .. ' |uncontroversial]] or supported by [[Wikipedia:
    .. ' |consensus]]. You may also [[Wikipedia:Requests
    .. ' page protection#Current requests for reduction
    .. ' |request]] that this page be unprotected.',
    default = 'See the [[Wikipedia:Protection policy|
    .. 'protection policy]] and ${PROTECTIONLOG} for
    .. ' You may [[Wikipedia:Requests for page
    .. ' protection#Current requests for edits to a page
    .. ' edit]] to this page, or [[Wikipedia:Requests
    .. ' page protection#Current requests for reduction
    .. ' |ask]] for it to be unprotected.'
  }
},
move = {
  default = {
    subject = 'See the [[Wikipedia:Protection policy|
    .. 'protection policy]] and ${PROTECTIONLOG} for
    .. ' The page may still be edited but cannot be
    .. ' until unprotected. Please discuss any suggestions
    .. ' ${TALKPAGE} or at [[Wikipedia:Requested moves|
    .. ' [[Wikipedia:Requests for page protection|request
    .. ' unprotected.',
    default = 'See the [[Wikipedia:Protection policy|
    .. 'protection policy]] and ${PROTECTIONLOG} for
    .. ' The page may still be edited but cannot be
    .. ' until unprotected. Please discuss any suggestions
    .. ' [[Wikipedia:Requested moves]]. You can also
```

```
.. ' [[Wikipedia:Requests for page protection|request unprotection]]], [[Special:Userlogin|request unprotection]], [[Special:Userlogin/signup|create an account]]],
.. ' unprotected.'
}
},
autoreview = {
  default = {
    default = 'See the [[Wikipedia:Protection policy|protection policy]] and ${PROTECTIONLOG} for
    .. ' protection policy]] and ${PROTECTIONLOG} for
    .. ' Edits to this ${PAGETYPE} by new and unregistered users
    .. ' will not be visible to readers until they are approved by
    .. ' a reviewer. To avoid the need for your edits to be
    .. ' reviewed, you may
    .. ' [[Wikipedia:Requests for page protection|request unprotection]]], [[Special:Userlogin|
    .. ' #Current requests for reduction in protection level|request unprotection]], [[Special:Userlogin|
    .. ' [[Special:UserLogin/signup|create an account]]],
  },
},
upload = {
  default = {
    default = 'See the [[Wikipedia:Protection policy|protection policy]] and ${PROTECTIONLOG} for
    .. ' protection policy]] and ${PROTECTIONLOG} for
    .. ' The page may still be edited but new versions
    .. ' cannot be uploaded until it is unprotected.
    .. ' request that a new version be uploaded by using the
    .. ' [[Wikipedia:Edit requests|protected edit request]] or
    .. ' can [[Wikipedia:Requests for page protection|request unprotection]]
    .. ' that the file be unprotected.'
  }
}
},
```

---

## -- Protection levels

---

-- This table provides the data for the `PROTECTIONLEVEL` parameter, which produces a short label for different protection levels. It is sorted by protection action and protection level, and is checked in the following order:

1. page's protection action, page's protection level
2. page's protection action, default protection level
3. "edit" protection action, default protection level

--

-- It is possible to use banner parameters inside this table.

-- *\*required\** - this table needs edit, move, autoreview and upload subtables.

```
protectionLevels = {
  edit = {
    default = 'protected',
    templateeditor = 'template-protected',
    extendedconfirmed = 'extended-protected',
    autoconfirmed = 'semi-protected',
  },
  move = {
    default = 'move-protected'
  },
  autoreview = {
  },
  upload = {
    default = 'upload-protected'
  }
},
```

---

```
-- Images
-----

-- This table lists different padlock images for each protection action and
-- protection level. It is used if an image is not specified in any of the
-- banner data tables, and if the page does not satisfy the conditions for using
-- the ['image-filename-indef'] image. It is checked in the following order:
-- 1. page's protection action, page's protection level
-- 2. page's protection action, default protection level
images = {
    edit = {
        default = 'Full-protection-shackle.svg',
        templateeditor = 'Template-protection-shackle.svg',
        extendedconfirmed = 'Extended-protection-shackle.svg',
        autoconfirmed = 'Semi-protection-shackle.svg'
    },
    move = {
        default = 'Move-protection-shackle.svg',
    },
    autoreview = {
        default = 'Pending-protection-shackle.svg'
    },
    upload = {
        default = 'Upload-protection-shackle.svg'
    }
},

-- Pages with a reason specified in this table will show the special "indef"
-- padlock, defined in the 'image-filename-indef' message, if no expiry is set.
indefImageReasons = {
    template = true
},
-----

-- Image links
-----

-- This table provides the data for the ${IMAGELINK} parameter, which gets
-- the image link for small padlock icons based on the page's protection action
-- and protection level. It is checked in the following order:
-- 1. page's protection action, page's protection level
-- 2. page's protection action, default protection level
-- 3. "edit" protection action, default protection level
--
-- It is possible to use banner parameters inside this table.
-- *required* - this table needs edit, move, autoreview and upload subtables.
imageLinks = {
    edit = {
        default = 'Wikipedia:Protection policy#full',
        templateeditor = 'Wikipedia:Protection policy#template',
        extendedconfirmed = 'Wikipedia:Protection policy#extended',
        autoconfirmed = 'Wikipedia:Protection policy#semi'
    },
    move = {
        default = 'Wikipedia:Protection policy#move'
    },
    autoreview = {
        default = 'Wikipedia:Protection policy#pending'
    },
    upload = {
        default = 'Wikipedia:Protection policy#upload'
    }
},
```

```
-----  
-- Padlock indicator names  
-----
```

```
-- This table provides the "name" attribute for the <indicator> extension tag  
-- with which small padlock icons are generated. All indicator tags on a page  
-- are displayed in alphabetical order based on this attribute, and with  
-- indicator tags with duplicate names, the last tag on the page wins.  
-- The attribute is chosen based on the protection action; table keys must be a  
-- protection action name or the string "default".
```

```
padlockIndicatorNames = {  
    autoreview = 'pp-autoreview',  
    default = 'pp-default'  
},
```

```
-----  
-- Protection categories  
-----
```

```
--[[  
-- The protection categories are stored in the protectionCategories table.  
-- Keys to this table are made up of the following strings:
```

- ```
--  
-- 1. the expiry date  
-- 2. the namespace  
-- 3. the protection reason (e.g. "dispute" or "vandalism")  
-- 4. the protection level (e.g. "sysop" or "autoconfirmed")  
-- 5. the action (e.g. "edit" or "move")  
--
```

```
-- When the module looks up a category in the table, first it will will check to  
-- see a key exists that corresponds to all five parameters. For example, a  
-- user page semi-protected from vandalism for two weeks would have the key  
-- "temp-user-vandalism-autoconfirmed-edit". If no match is found, the module  
-- changes the first part of the key to "all" and checks the table again. It  
-- keeps checking increasingly generic key combinations until it finds the  
-- field, or until it reaches the key "all-all-all-all-all".  
--
```

```
-- The module uses a binary matrix to determine the order in which to search.  
-- This is best demonstrated by a table. In this table, the "0" values  
-- represent "all", and the "1" values represent the original data (e.g.  
-- "indef" or "file" or "vandalism").  
--
```

|          | expiry | namespace | reason | level | action |
|----------|--------|-----------|--------|-------|--------|
| -- order |        |           |        |       |        |
| -- 1     | 1      | 1         | 1      | 1     | 1      |
| -- 2     | 0      | 1         | 1      | 1     | 1      |
| -- 3     | 1      | 0         | 1      | 1     | 1      |
| -- 4     | 0      | 0         | 1      | 1     | 1      |
| -- 5     | 1      | 1         | 0      | 1     | 1      |
| -- 6     | 0      | 1         | 0      | 1     | 1      |
| -- 7     | 1      | 0         | 0      | 1     | 1      |
| -- 8     | 0      | 0         | 0      | 1     | 1      |
| -- 9     | 1      | 1         | 1      | 0     | 1      |
| -- 10    | 0      | 1         | 1      | 0     | 1      |
| -- 11    | 1      | 0         | 1      | 0     | 1      |
| -- 12    | 0      | 0         | 1      | 0     | 1      |
| -- 13    | 1      | 1         | 0      | 0     | 1      |
| -- 14    | 0      | 1         | 0      | 0     | 1      |
| -- 15    | 1      | 0         | 0      | 0     | 1      |
| -- 16    | 0      | 0         | 0      | 0     | 1      |
| -- 17    | 1      | 1         | 1      | 1     | 0      |
| -- 18    | 0      | 1         | 1      | 1     | 0      |
| -- 19    | 1      | 0         | 1      | 1     | 0      |
| -- 20    | 0      | 0         | 1      | 1     | 0      |



```

-- 21      1      1      0      1      0
-- 22      0      1      0      1      0
-- 23      1      0      0      1      0
-- 24      0      0      0      1      0
-- 25      1      1      1      0      0
-- 26      0      1      1      0      0
-- 27      1      0      1      0      0
-- 28      0      0      1      0      0
-- 29      1      1      0      0      0
-- 30      0      1      0      0      0
-- 31      1      0      0      0      0
-- 32      0      0      0      0      0
--
-- In this scheme the action has the highest priority, as it is the last
-- to change, and the expiry has the least priority, as it changes the most.
-- The priorities of the expiry, the protection level and the action are
-- fixed, but the priorities of the reason and the namespace can be swapped
-- through the use of the cfg.bannerDataNamespaceHasPriority table.
--]]

-- If the reason specified to the template is listed in this table,
-- namespace data will take priority over reason data in the protectionCategories
-- table.
reasonsWithNamespacePriority = {
    vandalism = true,
},

-- The string to use as a namespace key for the protectionCategories table for ea
-- namespace number.
categoryNamespaceKeys = {
    [ 2] = 'user',
    [ 3] = 'user',
    [ 4] = 'project',
    [ 6] = 'file',
    [ 8] = 'mediawiki',
    [10] = 'template',
    [12] = 'project',
    [14] = 'category',
    [100] = 'portal',
    [828] = 'module',
},

protectionCategories = {
    ['all|all|all|all|all'] = 'Wikipedia fully protected',
    ['all|all|office|all|all'] = 'Wikipedia Office-protected',
    ['all|all|reset|all|all'] = 'Wikipedia Office-protected',
    ['all|all|dmca|all|all'] = 'Wikipedia Office-protected',
    ['all|all|mainpage|all|all'] = 'Wikipedia fully-protected',
    ['all|all|all|extendedconfirmed|all'] = 'Wikipedia extended-confirm',
    ['all|all|ecp|extendedconfirmed|all'] = 'Wikipedia extended-confirm',
    ['all|template|all|all|edit'] = 'Wikipedia fully protected',
    ['all|all|all|autoconfirmed|edit'] = 'Wikipedia semi-protected p',
    ['indef|all|all|autoconfirmed|edit'] = 'Wikipedia indefinitely sen',
    ['all|all|blp|autoconfirmed|edit'] = 'Wikipedia indefinitely sen',
    ['temp|all|blp|autoconfirmed|edit'] = 'Wikipedia temporarily semi',
    ['all|all|dispute|autoconfirmed|edit'] = 'Wikipedia pages semi-prote',
    ['all|all|sock|autoconfirmed|edit'] = 'Wikipedia pages semi-prote',
    ['all|all|vandalism|autoconfirmed|edit'] = 'Wikipedia pages semi-prote',
    ['all|category|all|autoconfirmed|edit'] = 'Wikipedia semi-protected c',
    ['all|file|all|autoconfirmed|edit'] = 'Wikipedia semi-protected f',
    ['all|portal|all|autoconfirmed|edit'] = 'Wikipedia semi-protected p',
    ['all|project|all|autoconfirmed|edit'] = 'Wikipedia semi-protected p',
    ['all|talk|all|autoconfirmed|edit'] = 'Wikipedia semi-protected t',
    ['all|template|all|autoconfirmed|edit'] = 'Wikipedia semi-protected t'
}

```



```
['all|user|all|autoconfirmed|edit'] = 'Wikipedia semi-protected t
['all|all|all|templateeditor|edit'] = 'Wikipedia template-protect
['all|template|all|templateeditor|edit'] = 'Wikipedia template-protect
['all|template|all|templateeditor|move'] = 'Wikipedia template-protect
['all|all|blp|sysop|edit'] = 'Wikipedia indefinitely pro
['temp|all|blp|sysop|edit'] = 'Wikipedia temporarily prof
['all|all|dispute|sysop|edit'] = 'Wikipedia pages protected
['all|all|sock|sysop|edit'] = 'Wikipedia pages protected
['all|all|vandalism|sysop|edit'] = 'Wikipedia pages protected
['all|category|all|sysop|edit'] = 'Wikipedia fully protected
['all|file|all|sysop|edit'] = 'Wikipedia fully-protected
['all|project|all|sysop|edit'] = 'Wikipedia fully-protected
['all|talk|all|sysop|edit'] = 'Wikipedia fully-protected
['all|template|all|extendedconfirmed|edit'] = 'Wikipedia extended-confir
['all|template|all|sysop|edit'] = 'Wikipedia fully protected
['all|user|all|sysop|edit'] = 'Wikipedia fully protected
['all|module|all|all|edit'] = 'Wikipedia fully-protected
['all|module|all|templateeditor|edit'] = 'Wikipedia template-protect
['all|module|all|extendedconfirmed|edit'] = 'Wikipedia extended-confir
['all|module|all|autoconfirmed|edit'] = 'Wikipedia semi-protected n
['all|all|all|sysop|move'] = 'Wikipedia move-protected p
['indef|all|all|sysop|move'] = 'Wikipedia indefinitely mov
['all|all|dispute|sysop|move'] = 'Wikipedia pages move-prot
['all|all|vandalism|sysop|move'] = 'Wikipedia pages move-prot
['all|portal|all|sysop|move'] = 'Wikipedia move-protected p
['all|project|all|sysop|move'] = 'Wikipedia move-protected p
['all|talk|all|sysop|move'] = 'Wikipedia move-protected t
['all|template|all|sysop|move'] = 'Wikipedia move-protected t
['all|user|all|sysop|move'] = 'Wikipedia move-protected u
['all|all|all|autoconfirmed|autoreview'] = 'Wikipedia pending changes
['all|file|all|all|upload'] = 'Wikipedia upload-protected
},
-----
-- Expiry category config
-----
-- This table configures the expiry category behaviour for each protection
-- action.
-- * If set to true, setting that action will always categorise the page if
-- an expiry parameter is not set.
-- * If set to false, setting that action will never categorise the page.
-- * If set to nil, the module will categorise the page if:
-- 1) an expiry parameter is not set, and
-- 2) a reason is provided, and
-- 3) the specified reason is not blacklisted in the reasonsWithoutExpiryCheck
-- table.

expiryCheckActions = {
    edit = nil,
    move = false,
    autoreview = true,
    upload = false
},

reasonsWithoutExpiryCheck = {
    blp = true,
    template = true,
},
-----
-- Pagetypes
-----
```



```
-- This table produces the page types available with the ${PAGETYPE} parameter.
-- Keys are namespace numbers, or the string "default" for the default value.
pagetypes = {
    [0] = 'article',
    [6] = 'file',
    [10] = 'template',
    [14] = 'category',
    [828] = 'module',
    default = 'page'
},

-----

-- Strings marking indefinite protection
-----

-- This table contains values passed to the expiry parameter that mean the page
-- is protected indefinitely.
indefStrings = {
    ['indef'] = true,
    ['indefinite'] = true,
    ['indefinitely'] = true,
    ['infinite'] = true,
},

-----

-- Group hierarchy
-----

-- This table maps each group to all groups that have a superset of the original
-- group's page editing permissions.
hierarchy = {
    sysop = {},
    reviewer = {'sysop'},
    filemover = {'sysop'},
    templateeditor = {'sysop'},
    extendedconfirmed = {'sysop'},
    autoconfirmed = {'reviewer', 'filemover', 'templateeditor', 'extendedconf'},
    user = {'autoconfirmed'},
    ['*'] = {'user'}
},

-----

-- Wrapper templates and their default arguments
-----

-- This table contains wrapper templates used with the module, and their
-- default arguments. Templates specified in this table should contain the
-- following invocation, and no other template content:
--
-- {{#invoke:Protection banner|main}}
--
-- If other content is desired, it can be added between
-- <noinclude>...</noinclude> tags.
--
-- When a user calls one of these wrapper templates, they will use the
-- default arguments automatically. However, users can override any of the
-- arguments.
wrappers = {
    ['Template:Pp'] = {},
    ['Template:Pp-extended'] = {'ecp'},
    ['Template:Pp-blp'] = {'blp'},
    -- we don't need Template:Pp-create
    ['Template:Pp-dispute'] = {'dispute'},
    ['Template:Pp-main-page'] = {'mainpage'},
```





```
.. ' is [[Help:Minor edit#When to mark an edit as a minor edit'
.. '|uncontroversial]] or supported by [[Wikipedia:Consensus'
.. '|consensus]].',

-----

-- Protection log display values

-----

-- These messages determine the display values for the protection log link
-- or the pending changes log link produced by the ${PROTECTIONLOG} parameter.
-- It is possible to use banner parameters in these messages.
['protection-log-display'] = 'protection log',
['pc-log-display'] = 'pending changes log',

-----

-- Current version display values

-----

-- These messages determine the display values for the page history link
-- or the move log link produced by the ${CURRENTVERSION} parameter.
-- It is possible to use banner parameters in these messages.
['current-version-move-display'] = 'current title',
['current-version-edit-display'] = 'current version',

-----

-- Talk page

-----

-- This message determines the display value of the talk page link produced
-- with the ${TALKPAGE} parameter.
-- It is possible to use banner parameters in this message.
['talk-page-link-display'] = 'talk page',

-----

-- Edit requests

-----

-- This message determines the display value of the edit request link produced
-- with the ${EDITREQUEST} parameter.
-- It is possible to use banner parameters in this message.
['edit-request-display'] = 'submit an edit request',

-----

-- Expiry date format

-----

-- This is the format for the blurb expiry date. It should be valid input for
-- the first parameter of the #time parser function.
['expiry-date-format'] = 'F j, Y "at" H:i e',

-----

-- Tracking categories

-----

-- These messages determine which tracking categories the module outputs.
['tracking-category-incorrect'] = 'Wikipedia pages with incorrect protection temp
['tracking-category-template'] = 'Wikipedia template-protected pages other than t

-----

-- Images

-----

-- These are images that are not defined by their protection action and protectio
['image-filename-indef'] = 'Full-protection-shackle.svg',
```



```
['image-filename-default'] = 'Transparent.gif',  
-----  
-- End messages  
-----  
}  
-----  
-- End configuration  
-----  
}
```



## Modul:Protection banner/config/Doku

---

### **Dies ist die Dokumentationsseite für [Modul:Protection banner/config](#)**

This module contains configuration data for [Module:Protection banner](#). For documentation please see the module comments, and if you're not sure how something works you can ask on the [module talk page](#).