

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:Catalog lookup link

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:Catalog lookup link/doc](#)

```
--[[  
|1=, |2=, |3=, |4=, |5=, |6=, |7=, |8=, |9=: Optional unnamed parameters for  
0 to 9 items to be listed.  
    Whitespace is trimmed off both ends and the strings are urlencoded as  
if they were query strings.  
|article-link=: Optional Wikipedia article name to link to.  
|article-name=: Optional alternative text to be displayed for |article-link=  
link in front of catalog link.  
    If not specified, |article-link= is used for display as well. If both  
parameters are not specified, the prefix is omitted completely.  
|article-suffix=: Optional symbol to be displayed after article name or link  
(f.e. ":"; omitted, if not defined).  
|link-prefix=: Optional prefix portion of url to external catalog item(s).  
|link-suffix=: Optional suffix portion of url to external catalog item(s).  
|item-prefix=: Optional text displayed in front of each external link  
(omitted, if not defined)  
|item-suffix=: Optional text displayed immediately after each external link  
(omitted, if not defined)  
|list-separator=: Optional alternative separator displayed between list items  
(default: ", ", if not specified). Whitespace must be encoded.  
|list-leadout=: Optional alternative leadout text displayed between the last  
two list items (f.e. "and", "or", "as well as", etc., default is the |list-  
separator= or ", ".)  
|leadout-suffix=: Optional alternative suffix text of the leadout (see |list-  
leadout=) displayed between the last two list items.  
    This gets added in front of the last list item instead of the default  
whitespace which is added without this parameter.  
    This may be necessary if |list-separator= is used not only to define  
the list separator but also parts of the item prefix  
    (except for the first one). (At present, this is used only to cope  
with format oddities of the {{MR}} template.)  
  
new parameters that support access icons:  
|allowed_icons= – comma-separated list of keywords: free, limited,  
registration, subscription, none, all (default; 'all' implied when this  
parameter empty or omitted)  
    the icons specified in the following parameters are checked agains  
the list in |allowed-icons=; not in the list? not displayed  
|url-access-all= – applies specified icon to all items in the list; accepted  
keywords: free, limited, registration, subscription;  
|url-accessn= – applies specified icon to item n of the list (the nth  
positional parameter); accepted keywords: free, limited, registration,  
subscription;  
]]  
  
require('Module:No globals');  
local getArgs = require ('Module:Arguments').getArgs;  
local lock_icons = {  
--icon classes are defined in Module:Citation/CS1/styles.css
```

```
['free'] = {'cs1-lock-free', 'Freely accessible'},
['registration'] = {'cs1-lock-registration', 'Free registration
required'},
['limited'] = {'cs1-lock-limited', 'Free access subject to limited
trial, subscription normally required'},
['subscription'] = {'cs1-lock-subscription', 'Paid subscription
required'},
}
```

```
--[[-----< I S _ S E T >-----
```

```
-----
```

Returns true if argument is set; false otherwise. Argument is 'set' when it exists (not nil) or when it is not an empty string.

```
]]
```

```
local function is_set( var )
    return not (var == nil or var == '');
end
```

```
--[=[-----< M A K E _ L A B E L >-----
```

```
-----
```

Makes a wikilinked or plain text label from arguments; when both link and display text is provided, makes a wikilink in the form [[L|D]]; if only link is provided, makes a wikilinked label in the form [[L]]; if only display is provided, makes a plain-text label; if neither are provided makes a label from suffix, returns an empty string else.

```
]=]
```

```
local function make_label (link, display, suffix)
local label = '';
if is_set (link) then
    if is_set (display) then
        label = table.concat ({'[[' , link, '|', display,
']]')});
        -- make [[L|D]] wikilinked label
    else
        label = table.concat ({'[[' , link,']]'});
    end
elseif is_set (display) then
    label = display;
-- plain-text label
end

if is_set (label) then
```

```

                return table.concat ({label, suffix, ' '});
-- assemble the complete label
else
        return suffix;
-- no space after suffix if no label
end
end

--[[-----< I C O N _ I N D E X _ G E T >-----
-----

returns index into lock_icons[] if value assigned to |url-access= or |url-
access-all= is a valid icon selector
(free, limited, registration, subscription)

icon selection may be limited to a subset of the icons with:
|allow_icons=<comma-separated list of allowed icons>
<comma-separated list of allowed icons> may be any of the keywords: free,
limited, registration, subscription, none, all

keyword 'all' is default condition; 'all' is implied when |allowed=icons= is
empty or omitted

keyword 'none' for use with identifiers where icons are inappropriate (isbn,
issn, oclc)

Templates using this module should set:
|allow_icons=free for most identifiers;
|allow_icons=none for isbn, issn, oclc, etc

|url-access= is alias of |url-access1=
]

local function icon_index_get (args, k)
    local icon;
    local param_name = (1 == k and is_set (args['url-access'])) and 'url-
access') or table.concat ({'url-access', k});           -- make an enumerated
parameter name

    if is_set (args['url-access-all']) and lock_icons[args['url-access-
all']] then          -- if set and valid
        icon = args['url-access-all'];
-- tentatively

        elseif is_set (args[param_name]) and lock_icons[args[param_name]]
then            -- if set and valid
            icon = args[param_name];
-- tentatively

```

```

        else
            return nil;
-- neither |url-access-all= nor |url-accessn= set so return nil
        end

        if args['allow_icons'] and args['allow_icons']:find ('none') then
-- if 'none' keyword is present
            return nil;
-- icons display not allowed
        end

        if not is_set (args['allow_icons']) or args['allow_icons']:find
('all') or args['allow_icons']:find (icon) then           --if all allowed or
specified icon is allowed
            return icon;
-- return selected icon as index into icon table
        end
end

```

```
--[[-----< M A I N >-----
```

Template entrypoint to this module; arguments come primarily from the parent frame though in templates that use
this module, |allowed-icons= is typically set, if needed, in the
{{#invoke:}}.

```
]]
```

```

local function main (frame)
    local args = getArgs (frame);
    local out_text = '';

    if is_set(args[1]) then
        local result = {};
        local label;
        local article_suffix = args['article-suffix'] or
args['article-postfix'] or '';
        local link_prefix = args['link-prefix'] or '';
        local link_suffix = args['link-suffix'] or args['link-
postfix'] or '';
        local item_prefix = args['item-prefix'] or '';
        local item_suffix = args['item-suffix'] or args['item-
postfix'] or '';
        local list_separator = args['list-separator'] or ', ';
        local leadout_suffix = args['leadout-suffix'] or
args['leadout-postfix'] or ' ';
        local list_leadout;

        local icon_index;

```

```

        if is_set (args['list-leadout']) then
            list_leadout = table.concat ({
                mw.ustring.gsub (args['list-leadout']),
                    -- insert leading space if first
'^(%a)', ' %1'),
character is a letter
                leadout_suffix,
            });
        else
            list_leadout = '';
        end
        label = make_label (args['article-link'], args['article-
name'], article_suffix);

            for k, item in ipairs (args) do
-- for each of the positional parameters
                item = mw.text.trim (item);
-- remove extraneous whitespace
                if is_set (link_prefix) then
-- if there is link prefix...
                    item = table.concat ({
-- create an external link item
                    '[',
-- open ext link markup
                    link_prefix,
-- url prefix
                    mw.uri.encode (item),
-- item is part of url
                    link_suffix,
-- url suffix
                    '',
-- required space between url and label
                    item_prefix,
-- label prefix
                    item,
-- item as label
                    item_suffix,
-- item suffix
                    ']'
-- close ext link markup
                });

icon_index = icon_index_get (args, k);
-- set if icon specified and allowed for this item; nil else
                if icon_index then
                    item = table.concat ({
-- add access icon markup to this item
                    '<span class="',
-- open the opening span tag; icon classes are defined in
Module:Citation/CS1/styles.css
                    lock_icons[icon_index][1],
-- add the appropriate lock icon class

```

```

        '" title="',
-- and the title attribute
lock_icons[icon_index][2],
-- for an appropriate tool tip
'">',
-- close the opening span tag
item,
'</span>',
-- and close the span
});
end
else
item = table.concat ({
-- create an unlinked item
item_prefix,
-- label prefix
item,
-- item as label
item_suffix,
-- item suffix
});
end
table.insert (result, item);
-- add the item to the result list
end
if is_set (args['list-leadout']) then
out_text = table.concat ({label, mw.text.listToText
(result, list_separator, list_leadout)});
else
out_text = table.concat ({label, table.concat
(result, list_separator)});
end

end      --is_set (args[1])
return out_text
end

return {main = main};

```

Retrieved from

https://www.bluegoldwiki.com/index.php?title=Module:Catalog_lookup_link&oldid=1627

Namespaces

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

Variants

This page was last edited on 19 February 2020, at 07:06.

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](#)