

Modul:Namespace detect/config

This module provides configuration data for [Module:Namespace detect](#). To change the data, please follow the instructions in the module comments.

```
-- Namespace detect configuration data
--
-- This module stores configuration data for Module:Namespace detect. Here
-- you can localise the module to your wiki's language.
--
-- To activate a configuration item, you need to uncomment it. This means
-- that you need to remove the text "-- " at the start of the line.

local cfg = {} -- Don't edit this line.

-- Parameter names
-- These configuration items specify custom parameter names. Values added
-- here will work in addition to the default English parameter names.
-- To add one extra name, you can use this format:
--
-- cfg.foo = 'parameter name'
--
-- To add multiple names, you can use this format:
--
-- cfg.foo = {'parameter name 1', 'parameter name 2', 'parameter name 3'}

-- This parameter displays content for the main namespace:
-- cfg.main = 'main'

-- This parameter displays in talk namespaces:
-- cfg.talk = 'talk'

-- This parameter displays content for "other" namespaces (namespaces for which
-- parameters have not been specified):
-- cfg.other = 'other'

-- This parameter makes talk pages behave as though they are the corresponding
-- subject namespace. Note that this parameter is used with [[Module:Yesno]].
-- Edit that module to change the default values of "yes", "no", etc.
-- cfg.subjectns = 'subjectns'

-- This parameter sets a demonstration namespace:
-- cfg.demospace = 'demospace'

-- This parameter sets a specific page to compare:
cfg.demopage = 'page'

-- Table configuration
-- These configuration items allow customisation of the "table" function,
-- used to generate a table of possible parameters in the module
-- documentation.

-- The header for the namespace column in the wikititable containing the list of
```

```
---- possible subject-space parameters.  
-- cfg.wikitableNamespaceHeader = 'Namespace'  
  
---- The header for the wikitable containing the list of possible subject-space  
---- parameters.  
-- cfg.wikitableAliasesHeader = 'Aliases'  
  
-----  
-- End of configuration data  
-----  
  
return cfg -- Don't edit this line.
```