

# Modul:Namespace detect/Doku

Ausgabe: 17.06.2025

Letzte Änderung: 23.02.2022

Seite von

# Modul:Namespace detect/Doku

Dies ist die Dokumentationsseite für [Modul:Namespace detect](#)

This module allows you to output different text depending on the [namespace](#) that a given page is in. It is a [Lua](#) implementation of the [Vorlage:Tl](#) template, with a few improvements: all namespaces and all namespace aliases are supported, and namespace names are detected automatically for the local wiki.

## Inhaltsverzeichnis

- [1 Usage](#)
- [2 Parameters](#)
  - [2.1 Namespace parameters](#)
- [3 Table function](#)
- [4 Porting to different wikis](#)
- [5 Technical details](#)

## Usage

```
{#invoke: Namespace detect | main
| page           = <!-- page to detect namespace for, if not the current page -->
| main            = <!-- text to return for the main namespace -->
| talk            = <!-- text to return for talk namespaces -->

<!-- text to return for specific subject namespaces -->
| portal          =
| category        =
| user            =
| wikipedia       =
| mediawiki       =
| book            =
| timedtext       =
| template        =
| special          =
| media            =
| file             =
| image            =
| help             =
| module           =

| other            = <!-- text to return for unspecified namespaces -->
| demospace        = <!-- namespace to display text for -->

| subjectns       = <!-- set to "yes" to treat talk pages as the corresponding subject p
| }
```

# Parameters

- **main** - text to return if the page is in the main namespace.
- **talk** - text to return if the page is in a talk namespace. This can be any talk namespace - it will match any of "Talk:", "Wikipedia talk:", "User talk:", etc.
- Subject namespace parameters, e.g. **wikipedia**, **user**, **file**... - the text to return if the page is in the corresponding namespace. This module accepts all subject namespaces as parameters, including [namespace aliases](#) and [virtual namespaces](#). See below for a list of supported values.
- **other** - text to return if no parameters for the page's namespace were specified. This text is also returned if [Vorlage:Para](#) is set to an invalid namespace value.
- **subjectns** - if on a talk page, use the corresponding subject page. Can be set with values of "yes", "y", "true" or "1".
- **demopage** - specifies a page to detect the namespace of. If not specified, and if the [Vorlage:Para](#) parameter is not set, then the module uses the current page.
- **demospace** - force the module to behave as if the page was in the specified namespace. Often used for demonstrations.

## Namespace parameters

Possible values for subject namespace parameters are as follows:

Namespace	Aliases
main	
benutzer	user, benutzerin
projekt	project
datei	file, bild, image
mediawiki	
vorlage	template
hilfe	help
kategorie	category
attribut	property
formular	form
konzept	concept
smw/schema	smw/schema
rule	
widget	
campaign	
timedtext	
modul	module
blog	
socialentity	
gadget	
gadget-definition	gadget definition
copikiblog	
deutsch	
english	

français  
italiano  
español  
nederlands  
slovenská  
dansk  
polska  
suomi

## Table function

Use the following to display a table with the different possible namespace parameters:

```
{{{#invoke:Namespace detect|table|talk=yes}}}
```

To include the parameter for talk namespaces, use [Vorlage:Para](#).

## Porting to different wikis

This module is designed to be portable. To use it on a different wiki, all you need to do is to change the values in [Module:Namespace detect/config](#). Instructions are available on that page.

## Technical details

The module uses a data page at [Module:Namespace detect/data](#). This page is loaded with [mw.loadData](#), which means it is processed once per page rather than once per #invoke. This was done for performance reasons.