

Namespace: **Property**

Headline

The namespace of properties used on 101wiki

Description

Properties associate 101wiki's namespaces ([Namespace:Namespace](#)); in fact, they associated (pages within) namespaces with pages or literals or ('external') URIs. The metadata for a property page shall identify domain ([Property:hasDomain](#)) and range ([Property:hasDomain](#)) of the property. The metadata shall also point out pages as exemplars of property usage ([Property:exemplifiedBy](#)).

Metadata

- [Section:Headline](#)
 - [Section:Description](#)
 - [Section:Illustration](#)
 - [Section:Metadata](#)
 - [Property:hasDomain](#)
 - [Property:hasRange](#)
 - [Property:exemplifiedBy](#)
 - [Property:uses](#)
 - [Property:exemplifiedBy](#)
 - [Property:sameAs](#)
 - [Property:similarTo](#)
 - [Property:relatesTo](#)
-

Namespace: Namespace

Headline

The namespace of 101wiki namespaces

Description

101wiki uses namespaces for pages so that some form of name qualification is achieved, thereby avoiding name clashes and facilitating searching. Further, namespaces are 'reflectively' described on the 101wiki in terms of section structure ([Property:hasOptional](#) and [Property:hasMandatory](#)) as well as metadata items ([Property:hasDomain](#) and [Property:hasRange](#)), thereby guiding authors and potentially permitting lax validation. Generally, the namespace shows up, as is, in the URLs for the pages with the exception of [Namespace:Concept](#) where 'Concept' is simply omitted in the URLs.

Metadata

- [Section:Headline](#)
 - [Section:Description](#)
 - [Section:Metadata](#)
 - [Property:exemplifiedBy](#)
 - [Namespace:Namespace](#)
 - [Namespace:Language](#)
 - [Namespace:Technology](#)
 - [Namespace:Concept](#)
 - [Namespace:Feature](#)
 - [Namespace:System](#)
 - [Namespace:Perspective](#)
 - [Namespace:Type](#)
-

Property: **hasDomain**

Headline

The domain of a 101wiki property

Metadata

- [Type:Any](#)
 - [Type:Type](#)
-