

# Namespace: **Type**

## Headline

Namespace for subject and object types of semantic properties on 101wiki

## Description

Semantic properties are described in terms [Property:hasDomain](#) and [Property:hasRange](#), i.e., the domain and range of properties. We use the term 'type' rather than 'namespace' here because the object of a semantic property could be a primitive value (see [Type:String](#)) or a URI (see [Type:URI](#)). Obviously, the subject of any property on 101wiki must be a page on 101wiki. There is (there should be) a type for each namespace. There is the special [Type:Any](#) to proxy for the union of all namespaces.

## Metadata

- [Section:Headline](#)
  - [Section:Description](#)
  - [Section:Metadata](#)
  - [Type:String](#)
  - [Type:URI](#)
  - [Type:Any](#)
  - [Type:Type](#)
-

Type: **Any**

Headline

101wiki's type of pages in any namespace

---

Type: **URI**

Headline

101wiki's type of URIs

---

# Property: **hasDomain**

## Headline

The domain of a 101wiki property

## Metadata

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

# Type: **String**

## Headline

101wiki's type of strings

---