

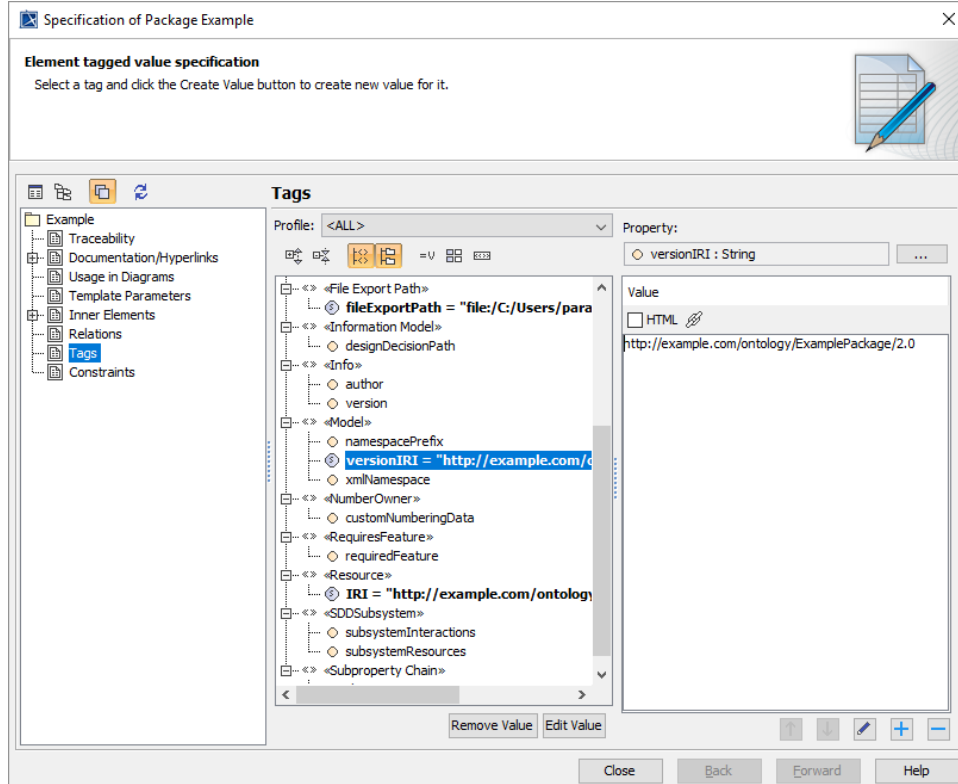
Specifying IRI ontology versions

An ontology may have an ontology IRI, the ontology's identifier. The ontology may or may not also a **versionIRI**, the ontology's version identifier.

To specify an IRI ontology version to an exported concept model

1. Right-click a concept model you want to export and select **Specification**. The Specification window opens.
2. On the left pane, select **Tags**.
3. In the tree structure, do one of the following

- Double-click **versionIRI**.
- Select **versionIRI** and click **Create Value**.



4. The **Value** box appears on the right side of the dialog.
5. In the **Value** box, specify the version for the exported concept model.
6. Click **Close**.

After you export the concept model, the **versionIRI** tag is displayed in the exported ontology file to show the version number.

The screenshot shows the 'ExampleConceptModel.rdf' file in Notepad++. The code highlights the **versionIRI** tag with a red box. The code is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF xmlns="http://example.com/ontology/ExampleConceptModel#"
           xml:base="http://example.com/ontology/ExampleConceptModel"
           xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
           xmlns:owl="http://www.w3.org/2002/07/owl#"
           xmlns:xml="http://www.w3.org/XML/1998/namespace"
           xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
           xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#">
<owl:Ontology rdf:about="http://example.com/ontology/ExampleConceptModel">
    <owl:versionIRI rdf:resource="1.0"/>
</owl:Ontology>
```

The versionIRI tag is displayed in the RDF file.

Related pages

- [Usage](#)
- [Exporting your concept model to an OWL ontology](#)