

Effective IRI meta-property

The effective IRI meta-property provides a derived absolute IRI used for OWL export on an element.

All valid elements like Classes, data types, or properties show effective meta-property for an IRI in the Specification window. This meta-property is visible in the **Standard** and **Expert** properties filters and always shows absolute IRI value.

For Existential and Universal property constraints, an IRI is the value of the property constraints.

IRI tagged value	Function of effective meta-property for an IRI value
Relative IRI	Generates an absolute IRI value (not applicable for Packages).
Absolute IRI	Uses an absolute IRI value.
Blank or null IRI	Generates an absolute IRI value.



Information

- Relative IRI is a shortened IRI name after a hash (#) or the last slash (/).
- Absolute IRI is a full IRI which is the namespace with a relative IRI separated by a hash (#) or slash (/).

Related pages

- [IRI tagged value](#)
- [Concept Modeling Semantics](#)