

Class ExternalMappingSpecification

Documentation



An *ExternalMappingSpecification* is used to define a mapping between an external data source (represented by the referenced *mappedDocument*) and the content of a VEC file.

General Information	
Owner	external_mapping
Applied Stereotype	
Base Classifier	Specification
Is Abstract	false
Derived Classifiers	

Attributes

Classifier	Name	Type	Mult.	Description
Specification	identification	String	1	Specifies a unique identification of the specification. The identification is guaranteed to be unique within the document containing the specification. Over all VEC-documents a Specification-instance can be trusted to be identical if the DocumentVersion-instance is the same (see DocumentVersion) and the identification of the Specification is the same.
Specification	description	AbstractLocalizedString	0..*	Specifies additional, human readable information about the specification.

Outgoing Relations

Other End			This		General
Type	Role	Mult.	Mult.		Description
DocumentVersion	mappedDocument	1	0..*		Reference to the <i>DocumentVersion</i> that represents the external data source that connected to the VEC content by the <i>ExternalMappingSpecification</i> .
ExternalMapping	mappings	0..*	1		Specifies the mappings of individual element.

From:

<http://ecad-wiki.prostep.org/> - **prostep ivip WIKI**

Permanent link:

http://ecad-wiki.prostep.org/doku.php?id=models:vec_v1_1_2:classes:externalmappingspecification

Last update: **2015/10/20 19:33**

