## **UML** model implementation in version 17.0 details

The MagicDraw (or other modeling tool developed by us) 17.0 UML metamodel has a nested package structure. UML is a root package that has nested subpackages, for example, classes/mdkernel, components/mdbasiccomponents, mdusecases. Metadata about a specific model element can be found in the package of the element. For example, a UML model element *Property* is from the package *uml /classes/mdkernel*, so metadata about *Property* can be found in the package *com.nomagic.uml2.ext. magicdraw.classes.mdkernel.metadata.MdkernelPackage*.

EACCTIDATE INMICATELIDATE - OMBITACKAGE.BICCIAIS.WAMED_BBENENTWAME	FAttribute nameAttribute	= UMLPackage.Literals.NAMED	FT.FMFNT NAMF:
	EACCIIDACE HAMEACCIIDACE	- UMDFackage.Diterals.NAMED_	_EDENEMINAME/

Model elements can be created using the EMF UML factory *com.nomagic.uml2.ext.magicdraw.metadata. UMLFactory:* For example:

```
Component component = UMLFactory.eINSTANCE.createComponent();
```

The element will be created in the repository of the active project. UML model elements are not contained by any EMF resource.