

Screenshot of a Corpus Generated using the SSLDoclet

```
- <Abstract_Class_Block>
  <Abstract_Class> AbstractModelEventPump </Abstract_Class>
  <Package> org.argouml.model </Package>
- <Implements_Block>
  <Implements qualifiedType="org.argouml.model.ModelEventPump" type="Interface"> ModelEventPump
  </Implements>
- <Implements_Comment>
  This is the interface for registering interest in events sent from the model component.<p> Neither the registration or unregistration, nor the events themselves contain any reference to the model implementation. Instead they use the {@link java.beans.PropertyChangeListener}, {@link java.beans.PropertyChangeEvent} to deliver events.<p> The reference to the listener is a WeakReference so you don't need to call removeWHATEVERListener, you can just forget about your listener and it is eventually finalized and removed. This also means that you will have to keep a reference to your listener while it is active. Since the garbage collecting mechanism is not really deterministic a forgotten about listener might still receive events. Unless it can handle them in a harmless way, this approach should not be used. TODO: (Is this still true or does it refer to the NSUML implementation? - tfm 20051109) (This is part of the contract that is established between the Model subsystem and its users. If that is not fulfilled by the current implementation, then the current implementation is incorrect. Linus 20060411).<p> TODO: What event names? The event names generated are {@link String}s and their values and meanings are not really well documented. In general they are the name of an association end or attribute in the UML metamodel.<p> Here are some highlights:<ul> <li>"remove" - event sent when the element is removed. </li>
  </Implements_Comment>
</Implements_Block>
- <Extends_Block>
  <Extends qualifiedType="java.lang.Object" type="Class"> Object </Extends>
  <Extends_Comment/>
</Extends_Block>
- <Class_Comment_Block>
  <Class_Comment>
    Abstract class that implements the convenience methods of the {@link ModelEventPump} interface.
  </Class_Comment>
  <Author> Linus Tolke </Author>
</Class_Comment_Block>
- <Constructors>
  - <Constructor_Block>
    <Constructor modifier="public" visibility="public" signature="0"> AbstractModelEventPump </Constructor>
  </Constructor_Block>
</Constructors>
- <Methods>
  - <Method_Block>
    <Method abstract="true" modifier="public abstract" visibility="public" signature="java.beans.PropertyChangeListener,java.lang.Object,java.lang.String[]"> addModelEventListener </Method>
    - <Parameter_Block>
      <Parameter fulltype="java.beans.PropertyChangeListener" type="PropertyChangeListener"> listener </Parameter>
    </Parameter_Block>
    - <Parameter_Block>
      <Parameter fulltype="java.lang.Object" type="Object"> modelement </Parameter>
    </Parameter_Block>
    - <Parameter_Block>
      <Parameter fulltype="java.lang.String[]" type="String"> eventNames </Parameter>
    </Parameter_Block>
  </Method_Block>
```



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a [Creative Commons Attribution-Share Alike 2.5 Canada License](#).

Source URL (retrieved on 2026-01-30 08:45):

Semantics for the Masses

Page 1 of 2

Screenshot of a Corpus Generated using the SSLLDoclet

Published on semanticsoftware.info (<https://www.semanticsoftware.info>)

<https://www.semanticsoftware.info/image/screenshot-corpus-generated-using-ssldoclet>