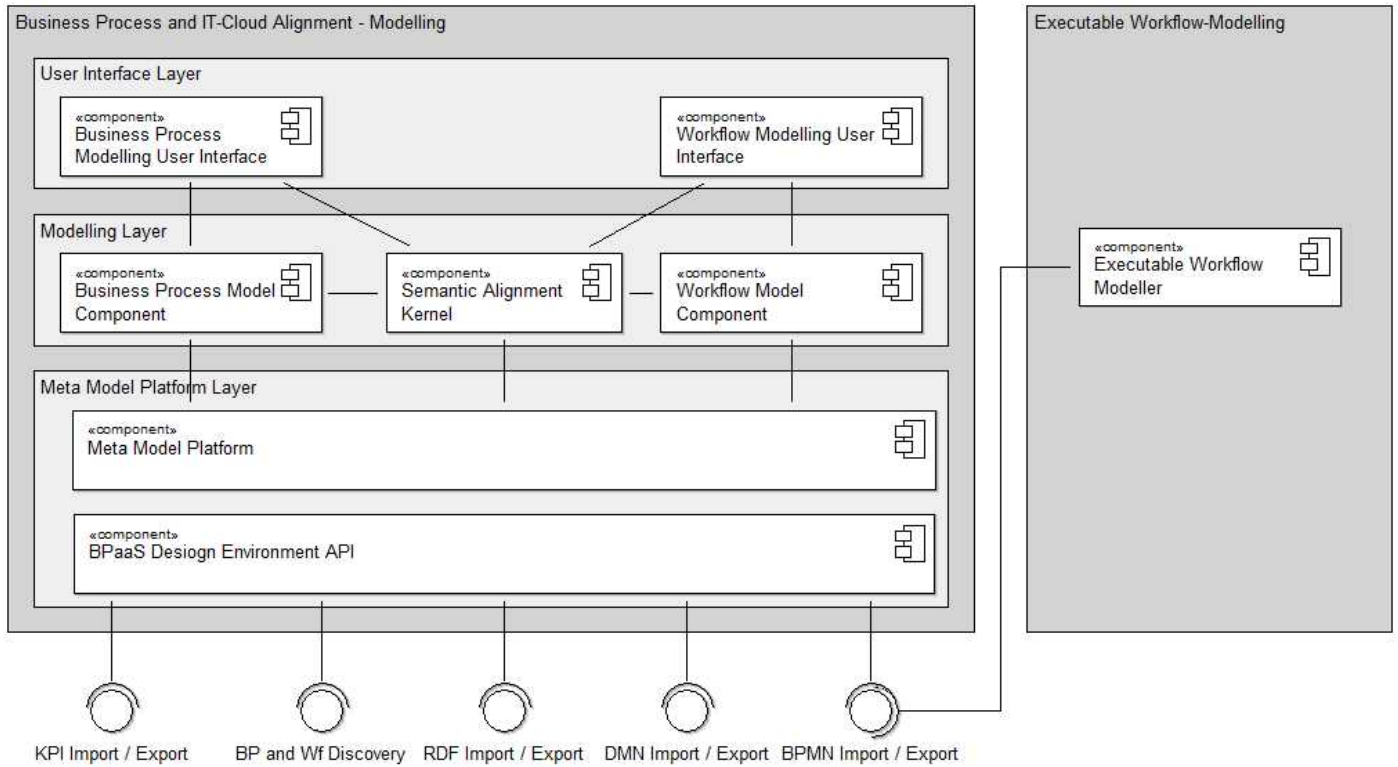


# Model Content Export

*Table of content:*

DesignEnvironmentComponents

# DesignEnvironmentComponents



## Instances

### Meta Model Platform(component)

Position	STRING	NODE x:10cm y:9cm w:16.5cm h:1.5cm index:1
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»

### Business Process Modelling User Interface(component)

Position	STRING	NODE x:4cm y:3cm w:5cm h:1.5cm index:2
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no

With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»

### Business Process Model Component(component)

Position	STRING	NODE x:4cm y:6cm w:5cm h:1.5cm index:3
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»

### Executable Workflow Modeller(component)

Position	STRING	NODE x:23.5cm y:5.5cm w:5cm h:1.5cm index:6
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»

### Business Process and IT-Cloud Alignment - Modelling(aggregation)

Position	STRING	NODE x:.5cm y:.5cm w:18.5cm h:12cm index:7
External tool coupling	STRING	
Color	STRING	lightgray
Description	STRING	
Comment	STRING	
Display name	ENUMERATION	Yes
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Lines	ENUMERATION	Normal
Representation	ENUMERATION	inside

### Executable Workflow-Modelling(aggregation)

Position	STRING	NODE x:20cm y:.5cm w:7cm h:12cm index:10
External tool coupling	STRING	
Color	STRING	lightgray
Description	STRING	
Comment	STRING	
Display name	ENUMERATION	Yes
Font size	ENUMERATION	10

Font style	ENUMERATION	Standard
Lines	ENUMERATION	Normal
Representation	ENUMERATION	inside
<b>BPMN Import / Export(interface)</b>		
Position	STRING	NODE x:17cm y:14cm w:.8cm h:.8cm index:11
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Type	ENUMERATION	Provided interface
Show name	ENUMERATION	yes
Color	STRING	white
Presentation for required interface	ENUMERATION	to the right
Presentation of name	ENUMERATION	name on bottom
<b>Workflow Modelling User Interface(component)</b>		
Position	STRING	NODE x:15.5cm y:3cm w:5cm h:1.5cm index:16
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»
<b>BPaaS Design Environment API(component)</b>		
Position	STRING	NODE x:10cm y:11cm w:16.48cm h:1.5cm index:17
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»
<b>Workflow Model Component(component)</b>		
Position	STRING	NODE x:15.5cm y:6cm w:5cm h:1.5cm index:18
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	

Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»
<b>Semantic Alignment Kernel(component)</b>		
Position	STRING	NODE x:10cm y:6cm w:4.5cm h:1.5cm index:21
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Presentation	ENUMERATION	Conceptual
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Template	ENUMERATION	no
Template parameter	STRING	
Color	STRING	white
IsActive	ENUMERATION	no
With internal structure	ENUMERATION	no
Operations displayed	INTEGER	5
Properties displayed	INTEGER	3
Resizable	ENUMERATION	yes
Width	INTEGER	5
Minimal display	ENUMERATION	no
Type	STRING	
Indirect instantiation	ENUMERATION	yes
Stereotype	ENUMERATION	«component»
<b>BP and Wf Discovery(interface)</b>		
Position	STRING	NODE x:6.5cm y:14cm w:.8cm h:.8cm index:27
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Type	ENUMERATION	Provided interface
Show name	ENUMERATION	yes
Color	STRING	white
Presentation for required interface	ENUMERATION	to the right
Presentation of name	ENUMERATION	name on bottom
<b>KPI Import / Export(interface)</b>		
Position	STRING	NODE x:2.5cm y:14cm w:.8cm h:.8cm index:29
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Type	ENUMERATION	Provided interface
Show name	ENUMERATION	yes
Color	STRING	white
Presentation for required interface	ENUMERATION	to the right
Presentation of name	ENUMERATION	name on bottom
<b>DMN Import / Export(interface)</b>		
Position	STRING	NODE x:13.5cm y:14cm w:.8cm h:.8cm index:31
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Type	ENUMERATION	Provided interface
Show name	ENUMERATION	yes
Color	STRING	white
Presentation for required interface	ENUMERATION	to the right
Presentation of name	ENUMERATION	name on bottom

## RDF Import / Export(interface)

Position	STRING	NODE x:10cm y:14cm w:.8cm h:.8cm index:33
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Type	ENUMERATION	Provided interface
Show name	ENUMERATION	yes
Color	STRING	white
Presentation for required interface	ENUMERATION	to the right
Presentation of name	ENUMERATION	name on bottom

## User Interface Layer(aggregation)

Position	STRING	NODE x:1cm y:1.5cm w:17.5cm h:2.5cm index:35
External tool coupling	STRING	
Color	STRING	\$efefef
Description	STRING	
Comment	STRING	
Display name	ENUMERATION	Yes
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Lines	ENUMERATION	Normal
Representation	ENUMERATION	inside

## Modelling Layer(aggregation)

Position	STRING	NODE x:1cm y:4.5cm w:17.5cm h:2.5cm index:36
External tool coupling	STRING	
Color	STRING	\$efefef
Description	STRING	
Comment	STRING	
Display name	ENUMERATION	Yes
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Lines	ENUMERATION	Normal
Representation	ENUMERATION	inside

## Meta Model Platform Layer(aggregation)

Position	STRING	NODE x:1cm y:7.5cm w:17.5cm h:4.5cm index:37
External tool coupling	STRING	
Color	STRING	\$efefef
Description	STRING	
Comment	STRING	
Display name	ENUMERATION	Yes
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Lines	ENUMERATION	Normal
Representation	ENUMERATION	inside

# Relations

## Meta Model Platform->Business Process and IT-Cloud Alignment - Modelling(Is inside)

AutoConnect	STRING	
-------------	--------	--

## Meta Model Platform->Business Process Model Component(connector)

Positions	STRING	EDGE 1 x1:4cm y1:7.5cm index:8
GraphRep	STRING	GRAPHREP SHADOW off AVAL kind:"Kind" AVAL set-default:"small" st:"State" PEN w:0.02cm color:black style:solid EDGE MIDDLE IF (kind = "delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsStatic	ENUMERATION	no
Name	STRING	
Kind	ENUMERATION	assembly
State	STRING	big

Comment STRING  
 Description STRING  
 HlpTxt STRING

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu STRING

NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4

### Meta Model Platform->Workflow Model Component(connector)

Positions STRING  
 GraphRep STRING

EDGE 1 x1:15.5cm y1:7.5cm index:20  
 GRAPHREP SHADOW off AVAL kind:"Kind" AVAL set-default:"small" st:"State" PEN w:0.02cm color:black style:solid EDGE MIDDLE IF (kind = "delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF

AttrRep STRING

NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4

IsLeaf ENUMERATION  
 Visibility ENUMERATION  
 IsStatic ENUMERATION  
 Name STRING  
 Kind ENUMERATION  
 State STRING  
 Comment STRING  
 Description STRING  
 HlpTxt STRING

no  
 public  
 no  
  
 assembly  
 big

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu STRING

NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4

### Meta Model Platform->Meta Model Platform Layer(Is inside)

AutoConnect STRING

## Business Process Modelling User Interface->Business Process and IT-Cloud Alignment - Modelling(Is inside)

AutoConnect STRING

## Business Process Modelling User Interface->Semantic Alignment Kernel(connector)

Positions STRING  
GraphRep STRING

AttrRep STRING

IsLeaf ENUMERATION  
Visibility ENUMERATION  
IsStatic ENUMERATION  
Name STRING  
Kind ENUMERATION  
State STRING  
Comment STRING  
Description STRING  
HlpTxt STRING

EDGE 0 index:24  
GRAPHREP SHADOW off AVAL kind:"Kind"  
AVAL set-default:"small" st:"State" PEN w:0.02cm color:black style:solid EDGE MIDDLE IF (kind = "delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF  
NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4

no  
public  
no  
  
assembly  
big

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu STRING

NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4

## Business Process Modelling User Interface->User Interface Layer(Is inside)

AutoConnect STRING

## Business Process Model Component->Business Process and IT-Cloud Alignment - Modelling(Is inside)

AutoConnect STRING

## Business Process Model Component->Business Process Modelling User Interface(connector)

Positions STRING  
GraphRep STRING

AttrRep STRING

EDGE 0 index:9  
GRAPHREP SHADOW off AVAL kind:"Kind"  
AVAL set-default:"small" st:"State" PEN w:0.02cm color:black style:solid EDGE MIDDLE IF (kind = "delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF  
NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no"



<p>IsLeaf Visibility IsStatic Name Kind State Comment Description HlpTxt</p>	<p>ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING STRING</p>	<p>checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4 no public no  assembly big</p>
<p>Docu</p>	<p>STRING</p>	<p>The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port. NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4</p>
<p><b>Business Process Model Component-&gt;Semantic Alignment Kernel(connector)</b></p>		
<p>Positions GraphRep</p>	<p>STRING STRING</p>	<p>EDGE 0 index:22 GRAPHREP SHADOW off AVAL kind:"Kind" AVAL set-default:"small" st:"State" PEN w:0.02cm color:black style:solid EDGE MIDDLE IF (kind = "delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF</p>
<p>AttrRep</p>	<p>STRING</p>	<p>NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4</p>
<p>IsLeaf Visibility IsStatic Name Kind State Comment Description HlpTxt</p>	<p>ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING STRING</p>	<p>no public no  assembly big</p>
<p>Docu</p>	<p>STRING</p>	<p>The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port. NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility"</p>

ctrltype:radio ATTR "IsStatic" ctrltype:check  
 unchecked-value:"no" checked-value:"yes" ATTR  
 "IsLeaf" ctrltype:check unchecked-value:"no"  
 checked-value:"yes" ATTR "Description" lines:4  
 ATTR "Comment" lines:4

### Business Process Model Component->Modelling Layer(Is inside)

AutoConnect STRING

### Executable Workflow Modeller->Executable Workflow-Modelling(Is inside)

AutoConnect STRING

### Executable Workflow Modeller->BPMN Import / Export(requires interface)

Positions STRING EDGE 2 x1:19.5cm y1:5.5cm x2:19.5cm y2:14cm  
 index:12  
 GraphRep STRING GRAPHREP SHADOW off PEN w:0.02cm  
 color:black style:solid EDGE END SHADOW  
 mode:on ARC x:0.5cm y:0cm rx:0.5cm ry:0.5cm  
 x1:0.5cm y1:-0.5cm x2:0.5cm y2:0.5cm

AttrRep STRING

### Workflow Modelling User Interface->Business Process and IT-Cloud Alignment - Modelling(Is inside)

AutoConnect STRING

### Workflow Modelling User Interface->Workflow Model Component(connector)

Positions STRING EDGE 0 index:19  
 GraphRep STRING GRAPHREP SHADOW off AVAL kind:"Kind"  
 AVAL set-default:"small" st:"State" PEN w:0.02cm  
 color:black style:solid EDGE MIDDLE IF (kind =  
 "delegation") IF (st = "small") FONT h:8pt TEXT  
 ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE  
 TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF  
 ENDIF END IF (kind = "delegation") LINE x1:-.3cm  
 y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm  
 x2:0cm y2:0cm ENDIF  
 AttrRep STRING NOTEBOOK CHAPTER "Description" ATTR  
 "Name" ATTR "Kind" ATTR "Visibility"  
 ctrltype:radio ATTR "IsStatic" ctrltype:check  
 unchecked-value:"no" checked-value:"yes" ATTR  
 "IsLeaf" ctrltype:check unchecked-value:"no"  
 checked-value:"yes" ATTR "Description" lines:4  
 ATTR "Comment" lines:4  
 IsLeaf ENUMERATION no  
 Visibility ENUMERATION public  
 IsStatic ENUMERATION no  
 Name STRING  
 Kind ENUMERATION assembly  
 State STRING big  
 Comment STRING  
 Description STRING  
 HipTxt STRING

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu STRING NOTEBOOK CHAPTER "Description" ATTR  
 "Name" ATTR "Kind" ATTR "Visibility"  
 ctrltype:radio ATTR "IsStatic" ctrltype:check  
 unchecked-value:"no" checked-value:"yes" ATTR  
 "IsLeaf" ctrltype:check unchecked-value:"no"  
 checked-value:"yes" ATTR "Description" lines:4  
 ATTR "Comment" lines:4

### Workflow Modelling User Interface->Semantic Alignment Kernel(connector)

Positions STRING EDGE 0 index:25  
 GraphRep STRING GRAPHREP SHADOW off AVAL kind:"Kind"  
 AVAL set-default:"small" st:"State" PEN w:0.02cm  
 color:black style:solid EDGE MIDDLE IF (kind =

AttrRep	STRING	<p>"delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF</p> <p>NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4</p> <p>no public no</p> <p>assembly big</p>
IsLeaf Visibility IsStatic Name Kind State Comment Description HlpTxt	ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING STRING STRING	

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu	STRING	<p>NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4</p>
------	--------	--

**Workflow Modelling User Interface->User Interface Layer(Is inside)**

AutoConnect	STRING	
BPaaS Desiogn Environment API->BPMN Import / Export(requires interface)		
Positions	STRING	EDGE 1 x1:17cm y1:12cm index:15
GraphRep	STRING	GRAPHREP SHADOW off PEN w:0.02cm color:black style:solid EDGE END SHADOW mode:on ARC x:0.5cm y:0cm rx:0.5cm ry:0.5cm x1:0.5cm y1:-0.5cm x2:0.5cm y2:0.5cm
AttrRep	STRING	

**BPaaS Desiogn Environment API->Business Process and IT-Cloud Alignment - Modelling(Is inside)**

AutoConnect	STRING	
BPaaS Desiogn Environment API->BP and Wf Discovery(requires interface)		
Positions	STRING	EDGE 1 x1:6.5cm y1:12cm index:28
GraphRep	STRING	GRAPHREP SHADOW off PEN w:0.02cm color:black style:solid EDGE END SHADOW mode:on ARC x:0.5cm y:0cm rx:0.5cm ry:0.5cm x1:0.5cm y1:-0.5cm x2:0.5cm y2:0.5cm
AttrRep	STRING	

**BPaaS Desiogn Environment API->KPI Import / Export(requires interface)**

Positions	STRING	EDGE 1 x1:2.5cm y1:12cm index:30
GraphRep	STRING	GRAPHREP SHADOW off PEN w:0.02cm color:black style:solid EDGE END SHADOW mode:on ARC x:0.5cm y:0cm rx:0.5cm ry:0.5cm x1:0.5cm y1:-0.5cm x2:0.5cm y2:0.5cm
AttrRep	STRING	

**BPaaS Desiogn Environment API->DMN Import / Export(requires interface)**

Positions	STRING	EDGE 1 x1:13.5cm y1:12.5cm index:32
GraphRep	STRING	GRAPHREP SHADOW off PEN w:0.02cm color:black style:solid EDGE END SHADOW

mode:on ARC x:0.5cm y:0cm rx:0.5cm ry:0.5cm  
x1:0.5cm y1:-0.5cm x2:0.5cm y2:0.5cm

AttrRep STRING

**BPaaS Design Environment API->RDF Import / Export(requires interface)**

Positions STRING  
GraphRep STRING

EDGE 1 x1:10cm y1:12cm index:34  
GRAPHREP SHADOW off PEN w:0.02cm  
color:black style:solid EDGE END SHADOW  
mode:on ARC x:0.5cm y:0cm rx:0.5cm ry:0.5cm  
x1:0.5cm y1:-0.5cm x2:0.5cm y2:0.5cm

AttrRep STRING

**BPaaS Design Environment API->Meta Model Platform Layer(Is inside)**

AutoConnect STRING

**Workflow Model Component->Business Process and IT-Cloud Alignment - Modelling(Is inside)**

AutoConnect STRING

**Workflow Model Component->Modelling Layer(Is inside)**

AutoConnect STRING

**Semantic Alignment Kernel->Business Process and IT-Cloud Alignment - Modelling(Is inside)**

AutoConnect STRING

**Semantic Alignment Kernel->Workflow Model Component(connector)**

Positions STRING  
GraphRep STRING

EDGE 0 index:23  
GRAPHREP SHADOW off AVAL kind:"Kind"  
AVAL set-default:"small" st:"State" PEN w:0.02cm  
color:black style:solid EDGE MIDDLE IF (kind =  
"delegation") IF (st = "small") FONT h:8pt TEXT  
("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE  
TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF  
ENDIF END IF (kind = "delegation") LINE x1:-.3cm  
y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm  
x2:0cm y2:0cm ENDIF  
NOTEBOOK CHAPTER "Description" ATTR  
"Name" ATTR "Kind" ATTR "Visibility"  
ctrltype:radio ATTR "IsStatic" ctrltype:check  
unchecked-value:"no" checked-value:"yes" ATTR  
"IsLeaf" ctrltype:check unchecked-value:"no"  
checked-value:"yes" ATTR "Description" lines:4  
ATTR "Comment" lines:4

AttrRep STRING

IsLeaf ENUMERATION  
Visibility ENUMERATION  
IsStatic ENUMERATION  
Name STRING  
Kind ENUMERATION  
State STRING  
Comment STRING  
Description STRING  
HlpTxt STRING

no  
public  
no  
assembly  
big

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu STRING

NOTEBOOK CHAPTER "Description" ATTR  
"Name" ATTR "Kind" ATTR "Visibility"  
ctrltype:radio ATTR "IsStatic" ctrltype:check  
unchecked-value:"no" checked-value:"yes" ATTR  
"IsLeaf" ctrltype:check unchecked-value:"no"  
checked-value:"yes" ATTR "Description" lines:4  
ATTR "Comment" lines:4

**Semantic Alignment Kernel->Meta Model Platform(connector)**

Positions STRING  
GraphRep STRING

EDGE 1 x1:10cm y1:7.5cm index:26  
GRAPHREP SHADOW off AVAL kind:"Kind"  
AVAL set-default:"small" st:"State" PEN w:0.02cm  
color:black style:solid EDGE MIDDLE IF (kind =

AttrRep	STRING	<pre>"delegation") IF (st = "small") FONT h:8pt TEXT ("«delegate»") x:0.0cm w:c:2.0cm h:b FONT ELSE TEXT ("«delegate»") x:0.1cm w:l:2.0cm h:b ENDIF ENDIF END IF (kind = "delegation") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4 no public no assembly big</pre>
IsLeaf Visibility IsStatic Name Kind State Comment Description HlpTxt	ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING STRING STRING	

The connector concept is extended in the Components package to include interface based constraints and notation. A delegation connector is a connector that links the external contract of a component (as specified by its ports) to the internal realization of that behavior by the component's parts. It represents the forwarding of signals (operation requests and events): a signal that arrives at a port that has a delegation connector to a part or to another port will be passed on to that target for handling. An assembly connector is a connector between two components that defines that one component provides the services that another component requires. An assembly connector is a connector that is defined from a required interface or port to a provided interface or port.

Docu	STRING	<pre>NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Kind" ATTR "Visibility" ctrltype:radio ATTR "IsStatic" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "IsLeaf" ctrltype:check unchecked-value:"no" checked-value:"yes" ATTR "Description" lines:4 ATTR "Comment" lines:4</pre>
------	--------	--

**Semantic Alignment Kernel->Modelling Layer(Is inside)**

AutoConnect STRING

**User Interface Layer->Business Process and IT-Cloud Alignment - Modelling(Is inside)**

AutoConnect STRING

**Modelling Layer->Business Process and IT-Cloud Alignment - Modelling(Is inside)**

AutoConnect STRING

**Meta Model Platform Layer->Business Process and IT-Cloud Alignment - Modelling(Is inside)**

AutoConnect STRING