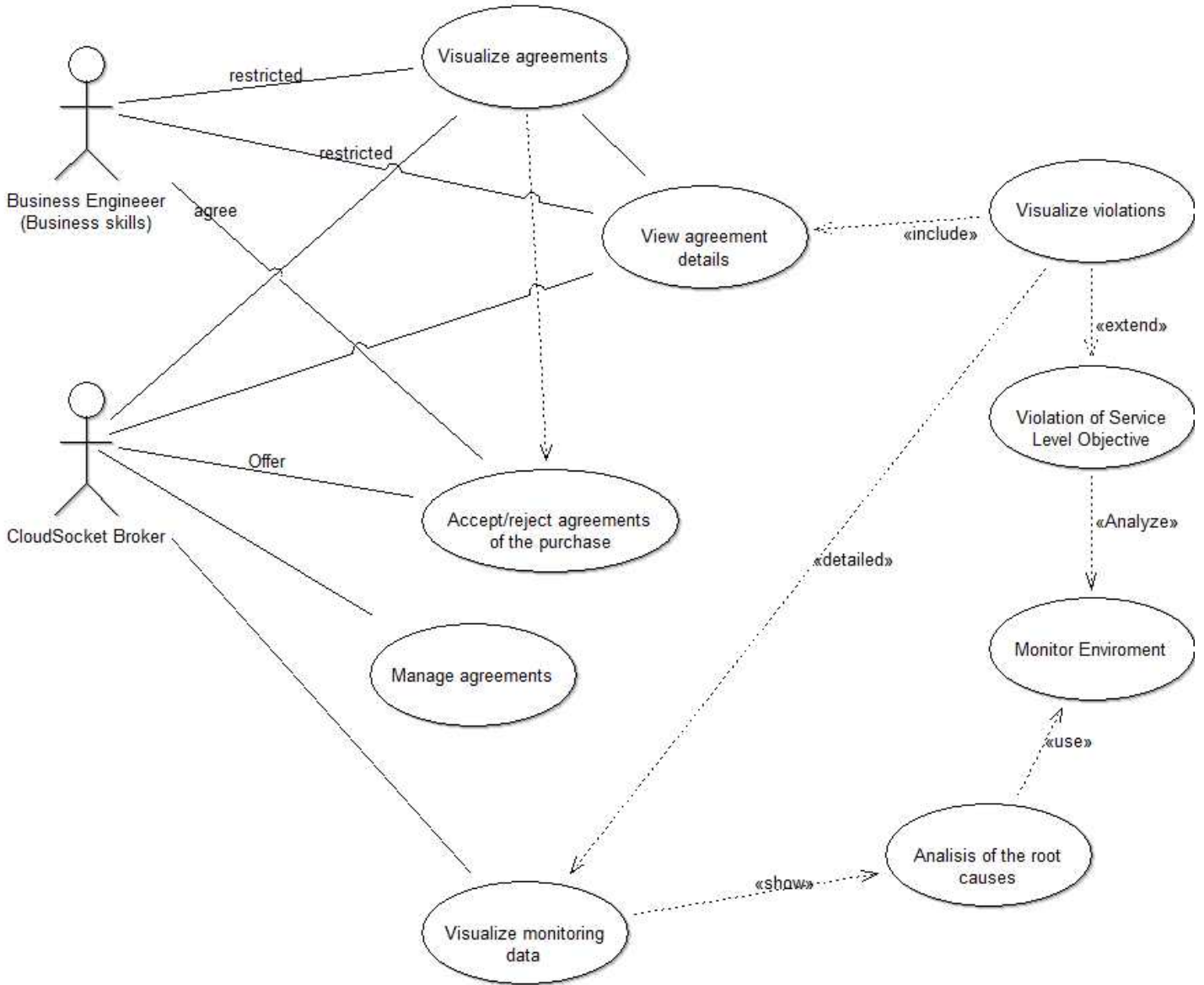


# Model Content Export

*Table of content:*

UC3- Agreement follow-up

# UC3- Agreement follow-up



## Instances

### actor-24526(actor)

Position  
 External tool coupling  
 Visibility  
 IsAbstract  
 IsLeaf  
 Description  
 Comment  
 Presentation  
 Extended properties  
 User defined properties  
 Open questions

STRING  
 STRING  
 ENUMERATION  
 ENUMERATION  
 ENUMERATION  
 STRING  
 STRING  
 ENUMERATION  
 ENUMERATIONLIST  
 STRING  
 STRING

NODE x:2cm y:3cm index:1

public  
 no  
 no

Standard

### actor-24529(actor)

Position  
 External tool coupling  
 Visibility  
 IsAbstract  
 IsLeaf  
 Description

STRING  
 STRING  
 ENUMERATION  
 ENUMERATION  
 ENUMERATION  
 STRING

NODE x:2cm y:9.5cm index:2

public  
 no  
 no

Comment	STRING	
Presentation	ENUMERATION	Standard
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Open questions	STRING	

### Visualize agreements(use case)

Position	STRING	NODE x:10.5cm y:2cm w:4cm h:2cm index:3
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	

### View agreement details(use case)

Position	STRING	NODE x:14cm y:5.5cm w:4cm h:2cm index:6
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	

### Visualize violations(use case)

Position	STRING	NODE x:21.5cm y:5cm w:4cm h:2cm index:7
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	

### Violation of Service Level Objective(use case)

Position	STRING	NODE x:21.5cm y:9cm w:4cm h:2cm index:8
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	

Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	
<b>Manage agreements(use case)</b>		
Position	STRING	NODE x:9.5cm y:14cm w:4cm h:2cm index:10
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	
<b>Accept/reject agreements of the purchase(use case)</b>		
Position	STRING	NODE x:11cm y:11cm w:5cm h:2cm index:11
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	
<b>Monitor Enviroment(use case)</b>		
Position	STRING	NODE x:21.5cm y:13.5cm w:4cm h:2cm index:13
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	
Trigger	STRING	
Incoming data	STRING	
Outgoing data	STRING	
Results	STRING	
Open questions	STRING	
<b>Analisis of the root causes(use case)</b>		
Position	STRING	NODE x:19.5cm y:17.5cm w:4cm h:2cm index:22
External tool coupling	STRING	
Visibility	ENUMERATION	public
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Description	STRING	
Comment	STRING	
Preconditions	STRING	
Postconditions	STRING	
Presentation	ENUMERATION	Standard
Color	STRING	white
Extended properties	ENUMERATIONLIST	
User defined properties	STRING	

Trigger	STRING
Incoming data	STRING
Outgoing data	STRING
Results	STRING
Open questions	STRING

### Visualize monitoring data(use case)

Position	STRING
External tool coupling	STRING
Visibility	ENUMERATION
IsAbstract	ENUMERATION
IsLeaf	ENUMERATION
Description	STRING
Comment	STRING
Preconditions	STRING
Postconditions	STRING
Presentation	ENUMERATION
Color	STRING
Extended properties	ENUMERATIONLIST
User defined properties	STRING
Trigger	STRING
Incoming data	STRING
Outgoing data	STRING
Results	STRING
Open questions	STRING

NODE x:10.5cm y:19cm w:4cm h:2cm index:24

public  
no  
no

Standard  
white

## Relations

### actor-24526->Visualize agreements(association)

Positions	STRING
Name	STRING
Comment	STRING
Description	STRING
Start	STRING
Qualified association	STRING
End	STRING
Direction	ENUMERATION
AttrRep	STRING

EDGE 0 index:4  
restricted

Without  
NOTEBOOK CHAPTER "Description" ATTR  
"Name" ATTR "Aggregation kind" ATTR  
"IsDerived" ctrltype:check checked-value:"yes"  
unchecked-value:"no" ATTR "Visibility" ATTR  
"IsAbstract" ctrltype:check checked-value:"yes"  
unchecked-value:"no" ATTR "IsLeaf"  
ctrltype:check checked-value:"yes"  
unchecked-value:"no" ATTR "Description" lines:4  
ATTR "Comment" lines:4 CHAPTER  
"Presentation" ATTR "Reading direction"  
ctrltype:radio ATTR "Direction" ctrltype:radio ATTR  
"Not navigable end" ctrltype:radio CHAPTER  
"Role" GROUP "Role" ATTR "From role" ATTR  
"To role" ENDGROUP GROUP "Multiplicity" ATTR  
"Start" ATTR "End" ENDGROUP CHAPTER  
"Extended" ATTR "Extended property (from)"  
lines:4 ATTR "Extended property (to)" lines:4  
ATTR "User defined property (from)" lines:2 ATTR  
"User defined property (to)" lines:2 ATTR  
"Qualified association"

Docu	STRING
------	--------

NOTEBOOK CHAPTER "Description" ATTR  
"Name" ATTR "Aggregation kind" ATTR  
"IsDerived" ctrltype:check checked-value:"yes"  
unchecked-value:"no" ATTR "Visibility" ATTR  
"IsAbstract" ctrltype:check checked-value:"yes"  
unchecked-value:"no" ATTR "IsLeaf"  
ctrltype:check checked-value:"yes"  
unchecked-value:"no" ATTR "Description" lines:4  
ATTR "Comment" lines:4 CHAPTER "Role"  
GROUP "Role" ATTR "From role" ATTR "To role"  
ENDGROUP GROUP "Multiplicity" ATTR "Start"  
ATTR "End" ENDGROUP CHAPTER "Extended"  
ATTR "Extended property (from)" lines:4 ATTR  
"Extended property (to)" lines:4 ATTR "User  
defined property (from)" lines:2 ATTR "User  
defined property (to)" lines:2 ATTR "Qualified  
association"

AnimRep	STRING
HlpTxt	STRING

An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.

Not navigable end	ENUMERATION
Reading direction	ENUMERATION

Without  
Without

User defined property (to)	STRING	
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsDerived	ENUMERATION	no
From role	STRING	
To role	STRING	
Extended property (to)	ENUMERATIONLIST	
Extended property (from)	ENUMERATIONLIST	
User defined property (from)	STRING	
GraphRep	LONGSTRING	GRAPHREP AVAL set-default:"Without" r:"Direction" AVAL set-default:"Without" nnb:"Not navigable end" AVAL iD:"IsDerived" AVAL name:"Name" AVAL start:"Start" AVAL from_role:"From role" AVAL end:"End" AVAL to_role:"To role" SHADOW mode:off PEN w:0.02cm EDGE START PEN style:normal AVAL typ:"Aggregation kind" AVAL q:"Qualified association" FONT h:10pt IF (LEN(q) > 0) FILL style:solid color:white RECTANGLE y:-0.5cm x:-1.2cm w:1.5cm h:1cm ATTR "Qualified association" x:-.4cm h:c w:c IF ((typ = "shared") OR (typ = "composite")) IF (typ = "composite") FILL style:solid color:black ENDIF POLYGON 4 x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Incoming")) LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-.01cm LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm ENDIF ENDIF IF (start != "") ATTR "Start" x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF (from_role != "") ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF ELSE IF ((typ = "composite") OR (typ = "shared")) IF (typ = "composite") FILL style:solid color:black ELSE FILL style:solid color:white ENDIF POLYGON 4 x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm x2:0.1cm y2:-.01cm LINE x1:-.3cm y1:-.1cm x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "") ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF (from_role != "") ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF ENDIF SET tt:"" AVAL e1:"Extended property (from)" IF (e1 != "\r\n") SET tt:(replall(e1,"n","")) SET tt:(replall(tt,"r","")) SET tt:(replall(tt,"{","")) SET tt:(replall(tt,"}","")) ENDIF AVAL b1:"User defined property (from)" IF (b1 != "") SET tt:(tt + b1 + ",") ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" + copy(tt,0,LEN tt-1) + "}") y:-0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF MIDDLE FILL style:solid color:black AVAL set-default:"Without" lr:"Reading direction" IF (lr = "Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr = "Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr = "Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr = "Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (iD = "yes") IF (name != "") ATTR "Name" text:("/" + name) x:0.2cm w:l h:b ENDIF ELSE IF (name != "") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF ELSE IF (iD = "yes") IF (name != "") ATTR "Name" text:("/"+name) w:c h:b ENDIF ELSE IF (name != "") ATTR "Name" w:c h:b ENDIF ENDIF END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF (to_role != "") ATTR "To role" x:-1.4cm y:.3cm

		w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF ((r = "Bidirectional") OR (r = "Outgoing")) LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nbn = "Bidirectional") OR (nbn = "Outgoing")) LINE x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET txt:"" AVAL e2:"Extended property (to)" IF (e2 != "\r\n") SET txt:(replall(e2,"\\n"," ")) SET txt:(replall(txt,"r"," ")) SET txt:(replall(txt,"{"," ")) SET txt:(replall(txt,"}"," ")) ENDIF AVAL b2:"User defined property (to)" IF (b2 != "") SET txt:(txt + b2 + ";") ENDIF IF ((txt != "") AND (txt != ";")) TEXT ("{" + copy(txt,0,LEN txt-1) +}") y:0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF none
Aggregation kind	ENUMERATION	
<b>actor-24526-&gt;Accept/reject agreements of the purchase(association)</b>		
Positions	STRING	EDGE 0 index:18 MIDDLE x:4.51cm y:5.23cm
Name	STRING	agree
Comment	STRING	
Description	STRING	
Start	STRING	
Qualified association	STRING	
End	STRING	
Direction	ENUMERATION	Without
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Reading direction" ctrltype:radio ATTR "Direction" ctrltype:radio ATTR "Not navigable end" ctrltype:radio CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
Docu	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
AnimRep	STRING	
HlpTxt	STRING	An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.
Not navigable end	ENUMERATION	Without
Reading direction	ENUMERATION	Without
User defined property (to)	STRING	
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsDerived	ENUMERATION	no
From role	STRING	
To role	STRING	
Extended property (to)	ENUMERATIONLIST	
Extended property (from)	ENUMERATIONLIST	
User defined property (from)	STRING	
GraphRep	LONGSTRING	GRAPHREP AVAL set-default:"Without"

```

r:"Direction" AVAL set-default:"Without" nnb:"Not
navigable end" AVAL iD:"IsDerived" AVAL
name:"Name" AVAL start:"Start" AVAL
from_role:"From role" AVAL end:"End" AVAL
to_role:"To role" SHADOW mode:off PEN
w:0.02cm EDGE START PEN style:normal AVAL
typ:"Aggregation kind" AVAL q:"Qualified
association" FONT h:10pt IF (LEN(q) > 0) FILL
style:solid color:white RECTANGLE y:-0.5cm
x:-1.2cm w:1.5cm h:1cm ATTR "Qualified
association" x:-.4cm h:c w:c IF ((typ = "shared")
OR (typ = "composite")) IF (typ = "composite")
FILL style:solid color:black ENDIF POLYGON 4
x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm
y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE
x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE
x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF
((nnb = "Bidirectional") OR (nnb = "Incoming"))
LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-.0.1cm
LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:-.0.1cm
ENDIF ENDIF IF (start != "") ATTR "Start"
x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ELSE IF
((typ = "composite") OR (typ = "shared")) IF (typ =
"composite") FILL style:solid color:black ELSE
FILL style:solid color:white ENDIF POLYGON 4
x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm
y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm
y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm
x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional")
OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm
x2:0.1cm y2:-.0.1cm LINE x1:-.3cm y1:-.1cm
x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "")
ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ENDIF SET
tt:"" AVAL e1:"Extended property (from)" IF (e1 !=
"\r\n") SET tt:(replall(e1,"\\n"," ")) SET
tt:(replall(tt,"\\r"," ")) SET tt:(replall(tt,"{"," ")) SET
tt:(replall(tt,"}"," ")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + ",")
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) + "}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (iD
= "yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (iD = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm
w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF
(to_role != "") ATTR "To role" x:-1.4cm y:.3cm
w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF
((r = "Bidirectional") OR (r = "Outgoing")) LINE
x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm
y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nnb =
"Bidirectional") OR (nnb = "Outgoing")) LINE
x1:-.4cm y1:.1cm x2:0.0cm y2:-.0.1cm LINE
x1:-.4cm y1:-.1cm x2:0.0cm y2:-.0.1cm ENDIF SET
txt:"" AVAL e2:"Extended property (to)" IF (e2 !=
"\r\n") SET txt:(replall(e2,"\\n"," ")) SET
txt:(replall(txt,"\\r"," ")) SET txt:(replall(txt,"{"," ")) SET
txt:(replall(txt,"}"," ")) ENDIF AVAL b2:"User

```



		defined property (to)" IF (b2 != "") SET txt:(txt + b2 + ",") ENDIF IF ((txt != "") AND (txt != ",")) TEXT ("{" + copy(txt,0,LEN txt-1) +}") y:0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF none
Aggregation kind	ENUMERATION	
<b>actor-24526-&gt;View agreement details(association)</b>		
Positions	STRING	EDGE 0 index:20
Name	STRING	restricted
Comment	STRING	
Description	STRING	
Start	STRING	
Qualified association	STRING	
End	STRING	
Direction	ENUMERATION	Without
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Reading direction" ctrltype:radio ATTR "Direction" ctrltype:radio ATTR "Not navigable end" ctrltype:radio CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
Docu	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
AnimRep	STRING	
HlpTxt	STRING	An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.
Not navigable end	ENUMERATION	Without
Reading direction	ENUMERATION	Without
User defined property (to)	STRING	
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsDerived	ENUMERATION	no
From role	STRING	
To role	STRING	
Extended property (to)	ENUMERATIONLIST	
Extended property (from)	ENUMERATIONLIST	
User defined property (from)	STRING	
GraphRep	LONGSTRING	GRAPHREP AVAL set-default:"Without" r:"Direction" AVAL set-default:"Without" nnb:"Not navigable end" AVAL iD:"IsDerived" AVAL name:"Name" AVAL start:"Start" AVAL from_role:"From role" AVAL end:"End" AVAL to_role:"To role" SHADOW mode:off PEN w:0.02cm EDGE START PEN style:normal AVAL typ:"Aggregation kind" AVAL q:"Qualified association" FONT h:10pt IF (LEN(q) > 0) FILL style:solid color:white RECTANGLE y:-0.5cm x:-1.2cm w:1.5cm h:1cm ATTR "Qualified association" x:-.4cm h:c w:c IF ((typ = "shared")

```

OR (typ = "composite")) IF (typ = "composite")
FILL style:solid color:black ENDIF POLYGON 4
x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm
y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE
x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE
x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF
((nnb = "Bidirectional") OR (nnb = "Incoming"))
LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-0.1cm
LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm
ENDIF ENDIF IF (start != "") ATTR "Start"
x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ELSE IF
((typ = "composite") OR (typ = "shared")) IF (typ =
"composite") FILL style:solid color:black ELSE
FILL style:solid color:white ENDIF POLYGON 4
x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm
y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm
y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm
x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional")
OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm
x2:0.1cm y2:-0.1cm LINE x1:-.3cm y1:-.1cm
x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "")
ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ENDIF SET
tt:" AVAL e1:"Extended property (from)" IF (e1 !=
"\r\n") SET tt:(replall(e1,"n","")) SET
tt:(replall(tt,"r","")) SET tt:(replall(tt,"{","")) SET
tt:(replall(tt,"}","")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + "," )
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) + "}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (id =
"yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (id = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
ENDIF IF (end != "") ATTR "End" x:-1.0cm y:-.5cm
w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF
(to_role != "") ATTR "To role" x:-1.4cm y:.3cm
w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF
((r = "Bidirectional") OR (r = "Outgoing")) LINE
x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm
y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nnb =
"Bidirectional") OR (nnb = "Outgoing")) LINE
x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE
x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET
txt:" AVAL e2:"Extended property (to)" IF (e2 !=
"\r\n") SET txt:(replall(e2,"n","")) SET
txt:(replall(txt,"r","")) SET txt:(replall(txt,"{","")) SET
txt:(replall(txt,"}","")) ENDIF AVAL b2:"User
defined property (to)" IF (b2 != "") SET txt:(txt + b2 +
"," ) ENDIF IF ((txt != "") AND (txt != ",")) TEXT
("{" + copy(txt,0,LEN txt-1) + "}") y:0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
none

```

Aggregation kind	ENUMERATION
<b>actor-24529-&gt;Visualize agreements(association)</b>	
Positions	STRING
Name	STRING
Comment	STRING
Description	STRING

EDGE 0 index:5

Start	STRING	
Qualified association	STRING	
End	STRING	
Direction	ENUMERATION	Without
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Reading direction" ctrltype:radio ATTR "Direction" ctrltype:radio ATTR "Not navigable end" ctrltype:radio CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
Docu	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
AnimRep	STRING	
HlpTxt	STRING	An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.
Not navigable end	ENUMERATION	Without
Reading direction	ENUMERATION	Without
User defined property (to)	STRING	
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsDerived	ENUMERATION	no
From role	STRING	
To role	STRING	
Extended property (to)	ENUMERATIONLIST	
Extended property (from)	ENUMERATIONLIST	
User defined property (from)	STRING	
GraphRep	LONGSTRING	GRAPHREP AVAL set-default:"Without" r:"Direction" AVAL set-default:"Without" nnb:"Not navigable end" AVAL iD:"IsDerived" AVAL name:"Name" AVAL start:"Start" AVAL from_role:"From role" AVAL end:"End" AVAL to_role:"To role" SHADOW mode:off PEN w:0.02cm EDGE START PEN style:normal AVAL typ:"Aggregation kind" AVAL q:"Qualified association" FONT h:10pt IF (LEN(q) > 0) FILL style:solid color:white RECTANGLE y:-0.5cm x:-1.2cm w:1.5cm h:1cm ATTR "Qualified association" x:-.4cm h:c w:c IF ((typ = "shared") OR (typ = "composite")) IF (typ = "composite") FILL style:solid color:black ENDIF POLYGON 4 x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Incoming")) LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-0.1cm LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm ENDIF ENDIF IF (start != "") ATTR "Start"

```

x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ELSE IF
((typ = "composite") OR (typ = "shared")) IF (typ =
"composite") FILL style:solid color:black ELSE
FILL style:solid color:white ENDIF POLYGON 4
x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm
y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm
y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm
x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional")
OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm
x2:0.1cm y2:-0.1cm LINE x1:-.3cm y1:-.1cm
x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "")
ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ENDIF SET
tt:"" AVAL e1:"Extended property (from)" IF (e1 !=
"\r\n") SET tt:(replall(e1,"n","")) SET
tt:(replall(tt,"r","")) SET tt:(replall(tt,"{","")) SET
tt:(replall(tt,"}","")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + ",")
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) + "}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (id =
"yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (id = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm
w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF
(to_role != "") ATTR "To role" x:-1.4cm y:.3cm
w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF
((r = "Bidirectional") OR (r = "Outgoing")) LINE
x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm
y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nnb =
"Bidirectional") OR (nnb = "Outgoing")) LINE
x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE
x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET
txt:"" AVAL e2:"Extended property (to)" IF (e2 !=
"\r\n") SET txt:(replall(e2,"n","")) SET
txt:(replall(txt,"r","")) SET txt:(replall(txt,"{","")) SET
txt:(replall(txt,"}","")) ENDIF AVAL b2:"User
defined property (to)" IF (b2 != "") SET txt:(txt + b2 +
",") ENDIF IF ((txt != "") AND (txt != ",")) TEXT
("{" + copy(txt,0,LEN txt-1) + "}") y:0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
none

```

Aggregation kind	ENUMERATION
<b>actor-24529-&gt;Manage agreements(association)</b>	
Positions	STRING
Name	STRING
Comment	STRING
Description	STRING
Start	STRING
Qualified association	STRING
End	STRING
Direction	ENUMERATION
AttrRep	STRING

EDGE 0 index:17

```

Without
NOTEBOOK CHAPTER "Description" ATTR
"Name" ATTR "Aggregation kind" ATTR
"IsDerived" ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "Visibility" ATTR
"IsAbstract" ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "IsLeaf"
ctrltype:check checked-value:"yes"

```

Docu	STRING	<pre> unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Reading direction" ctrltype:radio ATTR "Direction" ctrltype:radio ATTR "Not navigable end" ctrltype:radio CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association" NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association" </pre>
AnimRep HlpTxt	STRING STRING	<p>An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.</p>
<p>Not navigable end Reading direction User defined property (to) IsAbstract IsLeaf Visibility IsDerived From role To role Extended property (to) Extended property (from) User defined property (from) GraphRep</p>	<p>ENUMERATION ENUMERATION STRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING STRING STRING ENUMERATIONLIST ENUMERATIONLIST STRING LONGSTRING</p>	<p>Without Without  no no public no</p>
		<pre> GRAPHREP AVAL set-default:"Without" r:"Direction" AVAL set-default:"Without" nnb:"Not navigable end" AVAL iD:"IsDerived" AVAL name:"Name" AVAL start:"Start" AVAL from_role:"From role" AVAL end:"End" AVAL to_role:"To role" SHADOW mode:off PEN w:0.02cm EDGE START PEN style:normal AVAL typ:"Aggregation kind" AVAL q:"Qualified association" FONT h:10pt IF (LEN(q) &gt; 0) FILL style:solid color:white RECTANGLE y:-0.5cm x:-1.2cm w:1.5cm h:1cm ATTR "Qualified association" x:-.4cm h:c w:c IF ((typ = "shared") OR (typ = "composite")) IF (typ = "composite") FILL style:solid color:black ENDIF POLYGON 4 x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Incoming")) LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-0.1cm LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm ENDIF ENDIF IF (start != "") ATTR "Start" x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF (from_role != "") ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF ELSE IF ((typ = "composite") OR (typ = "shared")) IF (typ = "composite") FILL style:solid color:black ELSE FILL style:solid color:white ENDIF POLYGON 4 x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm </pre>

```
x2:0.1cm y2:0cm ENDIF IF ((nbn = "Bidirectional")
OR (nbn = "Incoming")) LINE x1:-.3cm y1:.1cm
x2:0.1cm y2:-0.1cm LINE x1:-.3cm y1:-.1cm
x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "")
ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ENDIF SET
tt:"" AVAL e1:"Extended property (from)" IF (e1 !=
"\r\n") SET tt:(replall(e1,"\n","")) SET
tt:(replall(tt,"r","")) SET tt:(replall(tt,"{","")) SET
tt:(replall(tt,"}","")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + "," )
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) +"}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr
= "Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr
= "Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr
= "Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (id
= "yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (id = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm
w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF
(to_role != "") ATTR "To role" x:-1.4cm y:.3cm
w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF
((r = "Bidirectional") OR (r = "Outgoing")) LINE
x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm
y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nbn =
"Bidirectional") OR (nbn = "Outgoing")) LINE
x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE
x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET
txt:"" AVAL e2:"Extended property (to)" IF (e2 !=
"\r\n") SET txt:(replall(e2,"\n","")) SET
txt:(replall(txt,"r","")) SET txt:(replall(txt,"{","")) SET
txt:(replall(txt,"}","")) ENDIF AVAL b2:"User
defined property (to)" IF (b2 != "") SET txt:(txt + b2
+ "," ) ENDIF IF ((txt != "") AND (txt != ",")) TEXT
("{" + copy(txt,0,LEN txt-1) +"}") y:0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
none
```

Aggregation kind

ENUMERATION

actor-24529->Accept/reject agreements of the purchase(association)

Positions	STRING	EDGE 0 index:19
Name	STRING	Offer
Comment	STRING	
Description	STRING	
Start	STRING	
Qualified association	STRING	
End	STRING	
Direction	ENUMERATION	Without
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Reading direction" ctrltype:radio ATTR "Direction" ctrltype:radio ATTR "Not navigable end" ctrltype:radio CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR



```

tt:(replall(tt,"}", "")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + ",")
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) +}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (id =
"yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (id = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm
w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF
(to_role != "") ATTR "To role" x:-1.4cm y:.3cm
w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF
((r = "Bidirectional") OR (r = "Outgoing")) LINE
x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm
y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nrb =
"Bidirectional") OR (nrb = "Outgoing")) LINE
x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE
x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET
txt:"" AVAL e2:"Extended property (to)" IF (e2 !=
"\r\n") SET txt:(replall(e2,"\n","")) SET
txt:(replall(txt,"\r","")) SET txt:(replall(txt,"{","")) SET
txt:(replall(txt,"}", "")) ENDIF AVAL b2:"User
defined property (to)" IF (b2 != "") SET txt:(txt + b2
+ ",") ENDIF IF ((txt != "") AND (txt != ",")) TEXT
("{" + copy(txt,0,LEN txt-1) +}") y:0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
none

```

Aggregation kind ENUMERATION  
**actor-24529->View agreement details(association)**

Positions	STRING
Name	STRING
Comment	STRING
Description	STRING
Start	STRING
Qualified association	STRING
End	STRING
Direction	ENUMERATION
AttrRep	STRING

EDGE 0 index:21

Docu STRING

```

Without
NOTEBOOK CHAPTER "Description" ATTR
"Name" ATTR "Aggregation kind" ATTR
"IsDerived" ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "Visibility" ATTR
"IsAbstract" ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "IsLeaf"
ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "Description" lines:4
ATTR "Comment" lines:4 CHAPTER
"Presentation" ATTR "Reading direction"
ctrltype:radio ATTR "Direction" ctrltype:radio ATTR
"Not navigable end" ctrltype:radio CHAPTER
"Role" GROUP "Role" ATTR "From role" ATTR
"To role" ENDGROUP GROUP "Multiplicity" ATTR
"Start" ATTR "End" ENDGROUP CHAPTER
"Extended" ATTR "Extended property (from)"
lines:4 ATTR "Extended property (to)" lines:4
ATTR "User defined property (from)" lines:2 ATTR
"User defined property (to)" lines:2 ATTR
"Qualified association"
NOTEBOOK CHAPTER "Description" ATTR
"Name" ATTR "Aggregation kind" ATTR
"IsDerived" ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "Visibility" ATTR
"IsAbstract" ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "IsLeaf"
ctrltype:check checked-value:"yes"
unchecked-value:"no" ATTR "Description" lines:4
ATTR "Comment" lines:4 CHAPTER "Role"

```



		GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDMETHOD CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association"
AnimRep	STRING	
HlpTxt	STRING	An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.
Not navigable end	ENUMERATION	Without
Reading direction	ENUMERATION	Without
User defined property (to)	STRING	
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsDerived	ENUMERATION	no
From role	STRING	
To role	STRING	
Extended property (to)	ENUMERATIONLIST	
Extended property (from)	ENUMERATIONLIST	
User defined property (from)	STRING	
GraphRep	LONGSTRING	GRAPHREP AVAL set-default:"Without" r:"Direction" AVAL set-default:"Without" nnb:"Not navigable end" AVAL iD:"IsDerived" AVAL name:"Name" AVAL start:"Start" AVAL from_role:"From role" AVAL end:"End" AVAL to_role:"To role" SHADOW mode:off PEN w:0.02cm EDGE START PEN style:normal AVAL typ:"Aggregation kind" AVAL q:"Qualified association" FONT h:10pt IF (LEN(q) > 0) FILL style:solid color:white RECTANGLE y:-0.5cm x:-1.2cm w:1.5cm h:1cm ATTR "Qualified association" x:-.4cm h:c w:c IF ((typ = "shared") OR (typ = "composite")) IF (typ = "composite") FILL style:solid color:black ENDIF POLYGON 4 x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Incoming")) LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-.01cm LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm ENDIF ENDIF IF (start != "") ATTR "Start" x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF (from_role != "") ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF ELSE IF ((typ = "composite") OR (typ = "shared")) IF (typ = "composite") FILL style:solid color:black ELSE FILL style:solid color:white ENDIF POLYGON 4 x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r = "Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm x2:0.1cm y2:-0.1cm LINE x1:-.3cm y1:-.1cm x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "") ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF (from_role != "") ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF ENDIF SET tt:"" AVAL e1:"Extended property (from)" IF (e1 != "r\n") SET tt:(replall(e1,"n",",",")) SET tt:(replall(tt,"r",",")) SET tt:(replall(tt,"{",",")) SET tt:(replall(tt,"}",",")) ENDIF AVAL b1:"User defined property (from)" IF (b1 != "") SET tt:(tt + b1 + ",") ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" + copy(tt,0,LEN tt-1) +"}") y:-0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF MIDDLE FILL style:solid color:black AVAL set-default:"Without" lr:"Reading direction" IF (lr = "Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr = "Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr

		<pre>= "Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr = "Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (id = "yes") IF (name != "") ATTR "Name" text:("/" + name) x:0.2cm w:l h:b ENDIF ELSE IF (name != "") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF ELSE IF (id = "yes") IF (name != "") ATTR "Name" text:("/"+name) w:c h:b ENDIF ELSE IF (name != "") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF ENDIF IF (end != "") ATTR "End" x:-1.0cm y:-.5cm w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF (to_role != "") ATTR "To role" x:-1.4cm y:.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF ((r = "Bidirectional") OR (r = "Outgoing")) LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nnb = "Bidirectional") OR (nnb = "Outgoing")) LINE x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET txt:"" AVAL e2:"Extended property (to)" IF (e2 != "\r\n") SET txt:(replall(e2,"\n",",")) SET txt:(replall(txt,"\r","")) SET txt:(replall(txt,"{","")) SET txt:(replall(txt,"}","")) ENDIF AVAL b2:"User defined property (to)" IF (b2 != "") SET txt:(txt + b2 + ",") ENDIF IF ((txt != "") AND (txt != ",")) TEXT ("/{" + copy(txt,0,LEN txt-1) + "}") y:0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF none</pre>
<p>Aggregation kind</p> <p><b>actor-24529-&gt;Visualize monitoring data(association)</b></p> <p>Positions</p> <p>Name</p> <p>Comment</p> <p>Description</p> <p>Start</p> <p>Qualified association</p> <p>End</p> <p>Direction</p> <p>AttrRep</p>	<p>ENUMERATION</p> <p>STRING</p> <p>STRING</p> <p>STRING</p> <p>STRING</p> <p>STRING</p> <p>STRING</p> <p>STRING</p> <p>ENUMERATION</p> <p>STRING</p>	<p>EDGE 0 index:25</p> <p>Without</p> <p>NOTEBOOK CHAPTER "Description" ATTR</p> <p>"Name" ATTR "Aggregation kind" ATTR</p> <p>"IsDerived" ctrltype:check checked-value:"yes"</p> <p>unchecked-value:"no" ATTR "Visibility" ATTR</p> <p>"IsAbstract" ctrltype:check checked-value:"yes"</p> <p>unchecked-value:"no" ATTR "IsLeaf"</p> <p>ctrltype:check checked-value:"yes"</p> <p>unchecked-value:"no" ATTR "Description" lines:4</p> <p>ATTR "Comment" lines:4 CHAPTER</p> <p>"Presentation" ATTR "Reading direction"</p> <p>ctrltype:radio ATTR "Direction" ctrltype:radio ATTR</p> <p>"Not navigable end" ctrltype:radio CHAPTER</p> <p>"Role" GROUP "Role" ATTR "From role" ATTR</p> <p>"To role" ENDGROUP GROUP "Multiplicity" ATTR</p> <p>"Start" ATTR "End" ENDGROUP CHAPTER</p> <p>"Extended" ATTR "Extended property (from)"</p> <p>lines:4 ATTR "Extended property (to)" lines:4</p> <p>ATTR "User defined property (from)" lines:2 ATTR</p> <p>"User defined property (to)" lines:2 ATTR</p> <p>"Qualified association"</p>
	<p>STRING</p>	<p>NOTEBOOK CHAPTER "Description" ATTR</p> <p>"Name" ATTR "Aggregation kind" ATTR</p> <p>"IsDerived" ctrltype:check checked-value:"yes"</p> <p>unchecked-value:"no" ATTR "Visibility" ATTR</p> <p>"IsAbstract" ctrltype:check checked-value:"yes"</p> <p>unchecked-value:"no" ATTR "IsLeaf"</p> <p>ctrltype:check checked-value:"yes"</p> <p>unchecked-value:"no" ATTR "Description" lines:4</p> <p>ATTR "Comment" lines:4 CHAPTER "Role"</p> <p>GROUP "Role" ATTR "From role" ATTR "To role"</p> <p>ENDGROUP GROUP "Multiplicity" ATTR "Start"</p> <p>ATTR "End" ENDGROUP CHAPTER "Extended"</p> <p>ATTR "Extended property (from)" lines:4 ATTR</p> <p>"Extended property (to)" lines:4 ATTR "User</p> <p>defined property (from)" lines:2 ATTR "User</p> <p>defined property (to)" lines:2 ATTR "Qualified</p> <p>association"</p>
<p>AnimRep</p> <p>HlpTxt</p>	<p>STRING</p> <p>STRING</p>	<p>An association describes a set of tuples whose values refers to typed instances. An instance of an</p>

Not navigable end  
 Reading direction  
 User defined property (to)  
 IsAbstract  
 IsLeaf  
 Visibility  
 IsDerived  
 From role  
 To role  
 Extended property (to)  
 Extended property (from)  
 User defined property (from)  
 GraphRep

ENUMERATION  
 ENUMERATION  
 STRING  
 ENUMERATION  
 ENUMERATION  
 ENUMERATION  
 STRING  
 STRING  
 ENUMERATIONLIST  
 ENUMERATIONLIST  
 STRING  
 LONGSTRING

association is called a link.

Without  
 Without

no  
 no  
 public  
 no

```

GRAPHREP AVAL set-default:"Without"
r:"Direction" AVAL set-default:"Without" nnb:"Not
navigable end" AVAL iD:"IsDerived" AVAL
name:"Name" AVAL start:"Start" AVAL
from_role:"From role" AVAL end:"End" AVAL
to_role:"To role" SHADOW mode:off PEN
w:0.02cm EDGE START PEN style:normal AVAL
typ:"Aggregation kind" AVAL q:"Qualified
association" FONT h:10pt IF (LEN(q) > 0) FILL
style:solid color:white RECTANGLE y:-0.5cm
x:-1.2cm w:1.5cm h:1cm ATTR "Qualified
association" x:-.4cm h:c w:c IF ((typ = "shared")
OR (typ = "composite")) IF (typ = "composite")
FILL style:solid color:black ENDIF POLYGON 4
x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm
y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE
x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE
x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF
((nnb = "Bidirectional") OR (nnb = "Incoming"))
LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-.0.1cm
LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm
ENDIF ENDIF IF (start != "") ATTR "Start"
x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ELSE IF
((typ = "composite") OR (typ = "shared")) IF (typ =
"composite") FILL style:solid color:black ELSE
FILL style:solid color:white ENDIF POLYGON 4
x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm
y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm
y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm
x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional")
OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm
x2:0.1cm y2:-0.1cm LINE x1:-.3cm y1:-.1cm
x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "")
ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ENDIF SET
tt:"" AVAL e1:"Extended property (from)" IF (e1 !=
"\n\n") SET tt:(replall(e1,"n","")) SET
tt:(replall(tt,"r","")) SET tt:(replall(tt,"{","")) SET
tt:(replall(tt,"}","")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + ",")
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) + "}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (iD =
"yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (iD = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
    
```

		<pre> END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF (to_role != "") ATTR "To role" x:-1.4cm y:.3cm w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF ((r = "Bidirectional") OR (r = "Outgoing")) LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nbn = "Bidirectional") OR (nbn = "Outgoing")) LINE x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET txt:"" AVAL e2:"Extended property (to)" IF (e2 != "\r\n") SET txt:(replall(e2,"\\n","")) SET txt:(replall(txt,"\\r","")) SET txt:(replall(txt,"{","")) SET txt:(replall(txt,"}","")) ENDIF AVAL b2:"User defined property (to)" IF (b2 != "") SET txt:(txt + b2 + ",") ENDIF IF ((txt != "") AND (txt != ",")) TEXT ("{ + copy(txt,0,LEN txt-1) +}") y:0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF none </pre>
Aggregation kind	ENUMERATION	
<b>Visualize agreements-&gt;View agreement details(association)</b>		
Positions	STRING	
Name	STRING	EDGE 0 index:9
Comment	STRING	
Description	STRING	
Start	STRING	
Qualified association	STRING	
End	STRING	
Direction	ENUMERATION	Without
AttrRep	STRING	<pre> NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Reading direction" ctrltype:radio ATTR "Direction" ctrltype:radio ATTR "Not navigable end" ctrltype:radio CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association" NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Aggregation kind" ATTR "IsDerived" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Visibility" ATTR "IsAbstract" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "IsLeaf" ctrltype:check checked-value:"yes" unchecked-value:"no" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Role" GROUP "Role" ATTR "From role" ATTR "To role" ENDGROUP GROUP "Multiplicity" ATTR "Start" ATTR "End" ENDGROUP CHAPTER "Extended" ATTR "Extended property (from)" lines:4 ATTR "Extended property (to)" lines:4 ATTR "User defined property (from)" lines:2 ATTR "User defined property (to)" lines:2 ATTR "Qualified association" </pre>
Docu	STRING	
AnimRep	STRING	
HlpTxt	STRING	An association describes a set of tuples whose values refers to typed instances. An instance of an association is called a link.
Not navigable end	ENUMERATION	Without
Reading direction	ENUMERATION	Without
User defined property (to)	STRING	
IsAbstract	ENUMERATION	no
IsLeaf	ENUMERATION	no
Visibility	ENUMERATION	public
IsDerived	ENUMERATION	no
From role	STRING	
To role	STRING	
Extended property (to)	ENUMERATIONLIST	

Extended property (from)  
User defined property (from)  
GraphRep

ENUMERATIONLIST  
STRING  
LONGSTRING

```

GRAPHREP AVAL set-default:"Without"
r:"Direction" AVAL set-default:"Without" nnb:"Not
navigable end" AVAL iD:"IsDerived" AVAL
name:"Name" AVAL start:"Start" AVAL
from_role:"From role" AVAL end:"End" AVAL
to_role:"To role" SHADOW mode:off PEN
w:0.02cm EDGE START PEN style:normal AVAL
typ:"Aggregation kind" AVAL q:"Qualified
association" FONT h:10pt IF (LEN(q) > 0) FILL
style:solid color:white RECTANGLE y:-0.5cm
x:-1.2cm w:1.5cm h:1cm ATTR "Qualified
association" x:-.4cm h:c w:c IF ((typ = "shared")
OR (typ = "composite")) IF (typ = "composite")
FILL style:solid color:black ENDIF POLYGON 4
x1:-1.2cm y1:0cm x2:-1.4cm y2:-.2cm x3:-1.62cm
y3:0cm x4:-1.4cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE
x1:-1.4cm y1:.1cm x2:-1.1cm y2:0cm LINE
x1:-1.4cm y1:-.1cm x2:-1.1cm y2:0cm ENDIF IF
((nnb = "Bidirectional") OR (nnb = "Incoming"))
LINE x1:-1.6cm y1:.1cm x2:-1.3cm y2:-.0.1cm
LINE x1:-1.6cm y1:-.1cm x2:-1.3cm y2:0.1cm
ENDIF ENDIF IF (start != "") ATTR "Start"
x:-2.2cm y:.5cm w:c:3.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-2.6cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ELSE IF
((typ = "composite") OR (typ = "shared")) IF (typ =
"composite") FILL style:solid color:black ELSE
FILL style:solid color:white ENDIF POLYGON 4
x1:0.1cm y1:0cm x2:-0.1cm y2:-.2cm x3:-0.3cm
y3:0cm x4:-0.1cm y4:.2cm ELSE IF ((r =
"Bidirectional") OR (r = "Incoming")) LINE x1:-.2cm
y1:.1cm x2:0.1cm y2:0cm LINE x1:-.2cm y1:-.1cm
x2:0.1cm y2:0cm ENDIF IF ((nnb = "Bidirectional")
OR (nnb = "Incoming")) LINE x1:-.3cm y1:.1cm
x2:0.1cm y2:-0.1cm LINE x1:-.3cm y1:-.1cm
x2:0.1cm y2:0.1cm ENDIF ENDIF IF (start != "")
ATTR "Start" x:-1.0cm y:.5cm w:c:2.0cm h:c:0.1cm
line-break:rigorous ENDIF IF (from_role != "")
ATTR "From role" x:-1.4cm y:-.3cm w:c:3.0cm
h:c:0.1cm line-break:rigorous ENDIF ENDIF SET
tt:"" AVAL e1:"Extended property (from)" IF (e1 !=
"\r\n") SET tt:(replall(e1,"\n",",")) SET
tt:(replall(tt,"\r",",")) SET tt:(replall(tt,"{",",")) SET
tt:(replall(tt,"}",",")) ENDIF AVAL b1:"User defined
property (from)" IF (b1 != "") SET tt:(tt + b1 + ",")
ENDIF IF ((tt != "") AND (tt != ",")) TEXT ("{" +
copy(tt,0,LEN tt-1) + "}") y:-0.7cm x:-1.8cm
w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF
MIDDLE FILL style:solid color:black AVAL
set-default:"Without" lr:"Reading direction" IF (lr =
"Left to Right") POLYGON 3 x1:0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Right to Left") POLYGON 3 x1:-0.3cm y1:-.5cm
x2:0.0cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Top Down") POLYGON 3 x1:-0.1cm y1:-.6cm
x2:0.1cm y2:-.6cm x3:0.0cm y3:-.4cm ENDIF IF (lr =
"Bottom Up") POLYGON 3 x1:-0.1cm y1:-.4cm
x2:0.1cm y2:-.4cm x3:0.0cm y3:-.6cm ENDIF FILL
IF ((lr = "Top Down") OR (lr = "Bottom Up")) IF (iD
= "yes") IF (name != "") ATTR "Name" text:("/" +
name) x:0.2cm w:l h:b ENDIF ELSE IF (name !=
"") ATTR "Name" x:0.2cm w:l h:b ENDIF ENDIF
ELSE IF (iD = "yes") IF (name != "") ATTR "Name"
text:("/"+name) w:c h:b ENDIF ELSE IF (name !=
"") ATTR "Name" w:c h:b ENDIF ENDIF ENDIF
END IF (end != "") ATTR "End" x:-1.0cm y:-.5cm
w:c:2.0cm h:c:0.1cm line-break:rigorous ENDIF IF
(to_role != "") ATTR "To role" x:-1.4cm y:.3cm
w:c:3.0cm h:c:0.1cm line-break:rigorous ENDIF IF
((r = "Bidirectional") OR (r = "Outgoing")) LINE
x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm
y1:-.1cm x2:0cm y2:0cm ENDIF IF ((nnb =
"Bidirectional") OR (nnb = "Outgoing")) LINE
x1:-.4cm y1:.1cm x2:0.0cm y2:-0.1cm LINE
x1:-.4cm y1:-.1cm x2:0.0cm y2:0.1cm ENDIF SET
txt:"" AVAL e2:"Extended property (to)" IF (e2 !=

```

		<pre> "\r\n") SET txt:(replall(e2,"\n", ";")) SET txt:(replall(txt,"r","")) SET txt:(replall(txt,"{","")) SET txt:(replall(txt,"}","")) ENDIF AVAL b2:"User defined property (to)" IF (b2 != "") SET txt:(txt + b2 + ";") ENDIF IF ((txt != "") AND (txt != ";")) TEXT ("{ + copy(txt,0,LEN txt-1) +}") y:0.7cm x:-1.8cm w:c:4.0cm h:c:0.1cm line-break:rigorous ENDIF none </pre>
Aggregation kind	ENUMERATION	
<b>Visualize agreements-&gt;Accept/reject agreements of the purchase(dependency)</b>		
Positions	STRING	EDGE 0 index:12
Comment	STRING	
Description	STRING	
Start	STRING	
End	STRING	
Direction	ENUMERATION	Outgoing
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE AVAL start:"Start" AVAL end:"End" START PEN style:normal IF (start != "") ATTR "Start" x:-.3cm y:.3cm w:c h:c ENDIF AVAL set-default:"Outgoing" r:"Direction" IF (r = "Bidirectional") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF AVAL depname:"Dependency name" MIDDLE IF (depname != "") ATTR "Dependency name" text:("«" + depname + "»") x:0.1cm w:l:2.0cm h:b ENDIF END IF (end != "") ATTR "End" x:-.3cm y:-.3cm w:c h:c ENDIF LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm
GraphRep	STRING	
Docu	STRING	NOTEBOOK CHAPTER "Description" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio
AnimRep	STRING	
HlpTxt	STRING	A dependency is a relationship that signifies that a single or a set of model elements requires other model elements for their specification or implementation. This means that the complete semantics of the depending elements is either semantically or structurally dependent on the definition of the supplier element(s). public
Visibility	ENUMERATION	
Dependency name	STRING	
Name	STRING	
<b>Visualize violations-&gt;View agreement details(include)</b>		
Positions	STRING	EDGE 0 index:16
GraphRep	STRING	GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE MIDDLE AVAL set-default:"klein" s:"State" IF (s = "klein") FONT h:8.0pt TEXT "include" x:0.00cm y:0.00cm w:c:2.00cm h:t ELSE TEXT "«include»" x:0.10cm y:0.00cm w:l:2.00cm h:t ENDIF END FILL color:black POLYLINE 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Description" lines:5 ATTR "Comment" lines:5
State	STRING	
Name	STRING	
Comment	STRING	
Description	STRING	
<b>Visualize violations-&gt;Violation of Service Level Objective(extend)</b>		
Positions	STRING	EDGE 0 index:15
Comment	STRING	
Description	STRING	
State	STRING	
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Condition" ATTR

GraphRep	STRING	"Condition" ATTR "Points of extension" GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE MIDDLE AVAL set-default:"klein" s:"State" IF (s = "klein") FONT h:8.Opt TEXT "extend" x:0.00cm y:0.00cm w:c:2.00cm h:t ELSE TEXT "«extend»" x:0.10cm y:0.00cm w:l:2.00cm h:t ENDIF AVAL con:"Condition" AVAL ep:"Points of extension" IF ((LEN con ) OR (LEN ep)) PEN w:0.02cm ELLIPSE x:0.0cm y:0.0cm rx:0.05cm ry:0.05cm PEN w:0.02cm style:dot LINE x1:0.0cm y1:0.0cm x2:0.5cm y2:-0.5cm PEN TEXT ("Condition: {" + con + "}") x:0.5cm y:-1.5cm w:c:4.00cm TEXT ("extension points:" + ep) x:0.5cm y:-1.0cm w:c:4.00cm ENDIF END FILL color:black POLYLINE 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm
AnimRep HlpTxt	STRING STRING	A relationship from an extending use case to an extended use case that specifies how and when the behavior defined in the extending use case can be inserted into the behavior defined in the extended use case.
Condition Points of extension Docu	STRING STRING STRING	NOTEBOOK CHAPTER "Description" ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Condition" ATTR "Condition" ATTR "Points of extension"

Name STRING  
**Visualize violations->Visualize monitoring data(dependency)**

Positions	STRING	EDGE 0 index:26
Comment	STRING	
Description	STRING	
Start	STRING	
End	STRING	
Direction	ENUMERATION	Outgoing
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE AVAL start:"Start" AVAL end:"End" START PEN style:normal IF (start != "") ATTR "Start" x:-.3cm y:.3cm w:c h:c ENDIF AVAL set-default:"Outgoing" r:"Direction" IF (r = "Bidirectional") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF AVAL depname:"Dependency name" MIDDLE IF (depname != "") ATTR "Dependency name" text:("«" + depname + "»") x:0.1cm w:l:2.0cm h:b ENDIF END IF (end != "") ATTR "End" x:-.3cm y:-.3cm w:c h:c ENDIF LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm

GraphRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio
----------	--------	---

Docu	STRING	A dependency is a relationship that signifies that a single or a set of model elements requires other model elements for their specification or implementation. This means that the complete semantics of the depending elements is either semantically or structurally dependent on the definition of the supplier element(s).
------	--------	---

AnimRep HlpTxt	STRING STRING	public detailed detailed
-------------------	------------------	--------------------------------

Visibility ENUMERATION  
 Dependency name STRING  
 Name STRING  
**Violation of Service Level Objective->Monitor Enviroment(dependency)**

Positions	STRING	EDGE 0 index:14
Comment	STRING	
Description	STRING	
Start	STRING	

End Direction AttrRep	STRING ENUMERATION STRING	Outgoing NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE AVAL start:"Start" AVAL end:"End" START PEN style:normal IF (start != "") ATTR "Start" x:-.3cm y:.3cm w:c h:c ENDIF AVAL set-default:"Outgoing" r:"Direction" IF (r = "Bidirectional") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF AVAL depname:"Dependency name" MIDDLE IF (depname != "") ATTR "Dependency name" text:("«" + depname + "»") x:0.1cm w:l:2.0cm h:b ENDIF END IF (end != "") ATTR "End" x:-.3cm y:-.3cm w:c h:c ENDIF LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm
GraphRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio
Docu	STRING	A dependency is a relationship that signifies that a single or a set of model elements requires other model elements for their specification or implementation. This means that the complete semantics of the depending elements is either semantically or structurally dependent on the definition of the supplier element(s).
AnimRep HlpTxt	STRING STRING	public Analyze Analyze2
Visibility Dependency name Name	ENUMERATION STRING STRING	

**Analysis of the root causes->Monitor Enviroment(dependency)**

Positions Comment Description Start End Direction AttrRep	STRING STRING STRING STRING STRING ENUMERATION STRING	EDGE 0 index:23  Outgoing NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE AVAL start:"Start" AVAL end:"End" START PEN style:normal IF (start != "") ATTR "Start" x:-.3cm y:.3cm w:c h:c ENDIF AVAL set-default:"Outgoing" r:"Direction" IF (r = "Bidirectional") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF AVAL depname:"Dependency name" MIDDLE IF (depname != "") ATTR "Dependency name" text:("«" + depname + "»") x:0.1cm w:l:2.0cm h:b ENDIF END IF (end != "") ATTR "End" x:-.3cm y:-.3cm w:c h:c ENDIF LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm
GraphRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio
Docu	STRING	A dependency is a relationship that signifies that a single or a set of model elements requires other model elements for their specification or implementation. This means that the complete semantics of the depending elements is either semantically or structurally dependent on the
AnimRep HlpTxt	STRING STRING	



Visibility	ENUMERATION	definition of the supplier element(s).
Dependency name	STRING	public
Name	STRING	use
<b>Visualize monitoring data-&gt;Analysis of the root causes(dependency)</b>		
Positions	STRING	EDGE 0 index:27 MIDDLE x:14.87cm y:18.27cm
Comment	STRING	
Description	STRING	
Start	STRING	
End	STRING	
Direction	ENUMERATION	Outgoing
AttrRep	STRING	NOTEBOOK CHAPTER "Description" ATTR "Name" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio GRAPHREP SHADOW mode:off PEN w:0.02cm style:dot EDGE AVAL start:"Start" AVAL end:"End" START PEN style:normal IF (start != "") ATTR "Start" x:-.3cm y:.3cm w:c h:c ENDIF AVAL set-default:"Outgoing" r:"Direction" IF (r = "Bidirectional") LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm ENDIF AVAL depname:"Dependency name" MIDDLE IF (depname != "") ATTR "Dependency name" text:("«" + depname + "»") x:0.1cm w:l:2.0cm h:b ENDIF END IF (end != "") ATTR "End" x:-.3cm y:-.3cm w:c h:c ENDIF LINE x1:-.3cm y1:.1cm x2:0cm y2:0cm LINE x1:-.3cm y1:-.1cm x2:0cm y2:0cm
GraphRep	STRING	
Docu	STRING	NOTEBOOK CHAPTER "Description" ATTR "Dependency name" ATTR "Visibility" GROUP "Cardinality" ATTR "Start" ATTR "End" ENDGROUP ATTR "Description" lines:4 ATTR "Comment" lines:4 CHAPTER "Presentation" ATTR "Direction" ctrltype:radio
AnimRep	STRING	
HlpTxt	STRING	A dependency is a relationship that signifies that a single or a set of model elements requires other model elements for their specification or implementation. This means that the complete semantics of the depending elements is either semantically or structurally dependent on the definition of the supplier element(s).
Visibility	ENUMERATION	public
Dependency name	STRING	show
Name	STRING	show