

Tutoriel de saisie d'une Procédure

Les processus se décrivent comme des entités « métier », alors que les procédures, qui en sont des réalisations pratiques dans un contexte spécifique appartiennent à la catégorie des entités « fonctionnelles ».

Le méta-modèle y comporte une catégorie pour les schémas de procédures,

Un schéma de procédure est le tracé de une ou plusieurs procédures, éventuellement exécutées par plusieurs unités d'organisation, de sorte de pouvoir représenter leurs interactions mutuelles.

À partir des modélisations effectuées, le système de publication parcourt tous les schémas, et trace les procédures qu'ils réfèrent en utilisant la notation BPMN.

Les catégories du méta-modèle BPMN

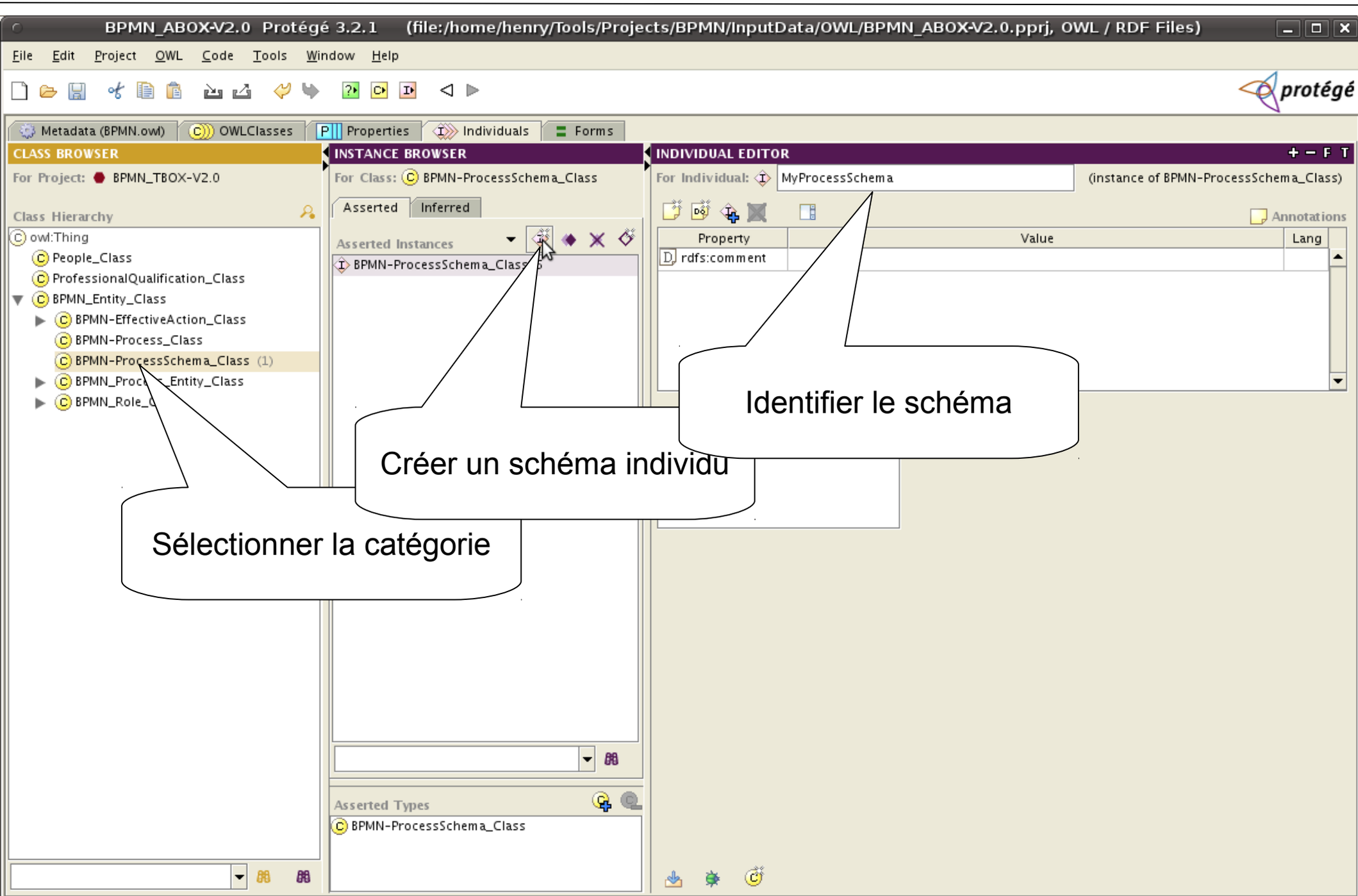
The screenshot displays the Protégé 3.2.1 interface for editing the BPMN meta-model. The window title is "BPMN_TBOX-V2.0 Protégé 3.2.1 (file:/home/henry/Tools/Projects/BPMN/InputData/OWL/BF)". The menu bar includes File, Edit, Project, OWL, Code, Tools, Window, and Help. The toolbar contains various icons for file operations and editing. The main interface is divided into several panes:

- Subclass Explorer:** Shows the asserted hierarchy for the project "BPMN_TBOX-V2.0". The hierarchy starts with `owl:Thing` and branches into several classes:
 - `People_Class`
 - `ProfessionalQualification_Class`
 - `BPMN_Entity_Class` (expanded):
 - `BPMN-EffectiveAction_Class` (expanded):
 - `suitableEffectiveAction_Class`
 - `BPMN-Process_Class`
 - `BPMN-ProcessSchema_Class`
 - `BPMN_Process_Entity_Class` (expanded):
 - `BPMN-Artifact_Class` (expanded):
 - `BPMN-Annotation_Class`
 - `BPMN-DataObject_Class` (expanded):
 - `BPMN-Data_Class`
 - `BPMN-Message_Class`
 - `BPMN-Group_Class`
 - `BPMN-FlowObject_Class` (expanded):
 - `BPMN-Activity_Class`
 - `BPMN-Event_Class` (expanded):
 - `BPMN-StartEvent_Class`
 - `BPMN-ClockEvent_Class`
 - `BPMN-IntermediateEvent_Class`
 - `BPMN-EndEvent_Class`
 - `BPMN-Gateway_Class` (expanded):
 - `BPMN-AND-Gateway_Class`
 - `BPMN-OR-Gateway_Class`
 - `BPMN-XOR-Gateway_Class`
 - `BPMN_Role_Class` (expanded):
 - `BPMN_HumanRole_Class`
 - `BPMN_MachineRole_Class`

- Class Editor:** Shows the class editor for the selected class `c` (instance of `owl:Class`). It includes a table for properties, currently showing `rdfs:comment`. Below the table are icons for class operations and a "Superclass" field.

The bottom status bar shows the current view is "Properties View".

Création d'un schéma de procédure



The screenshot shows the Protégé 3.2.1 interface with the following components:

- CLASS BROWSER:** Shows a class hierarchy for 'BPMN_TBOX-V2.0'. The class 'BPMN-ProcessSchema_Class' is selected.
- INSTANCE BROWSER:** Shows 'Asserted Instances' for 'BPMN-ProcessSchema_Class'. A callout 'Créer un schéma individuel' points to the 'Add Instance' button.
- INDIVIDUAL EDITOR:** Shows 'For Individual: MyProcessSchema (instance of BPMN-ProcessSchema_Class)'. A callout 'Identifier le schéma' points to the 'Property' field.

Callouts and their corresponding actions:

- Sélectionner la catégorie:** Points to the 'BPMN-ProcessSchema_Class' in the Class Hierarchy.
- Créer un schéma individuel:** Points to the 'Add Instance' button in the Instance Browser.
- Identifier le schéma:** Points to the 'Property' field in the Individual Editor.

Créer une procédure à partir du schéma support

The screenshot shows the Protégé 3.2.1 interface with the following components:

- CLASS BROWSER:** Shows a class hierarchy for 'BPMN_TBOX-V2.0'. The selected class is 'BPMN-ProcessSchema_Class (1)'.
- INSTANCE BROWSER:** Shows 'Asserted Instances' for 'BPMN-ProcessSchema_Class', with 'MyProcessSchema' listed.
- INDIVIDUAL EDITOR:** Shows 'For Individual: MyProcessSchema (instance of BPMN-ProcessSchema_Class)'. It contains a table for properties and a 'has Pool' section.

Property	Value	Lang
rdfs:comment		

A callout bubble points to the 'Create new resource...' button in the 'has Pool' section, with the text: "Créer la procédure en l'associant au schéma".

Initialisation d'une procédure

The screenshot shows the 'My_Process (instance of BPMN-Process_Class)' editor. At the top, there is a header 'INDIVIDUAL EDITOR' and a search field containing 'My_Process'. Below this is a table with columns 'Property', 'Value', and 'Lang'. The first row contains 'rdfs:comment' in the 'Property' column. To the right of this table is an 'Annotations' section.

Two callout boxes are present:

- A callout on the left points to the 'has EndEvent' property field, containing the text: "Créer l'événement final de la procédure".
- A callout on the right points to the 'has Start Event' property field, containing the text: "Créer l'événement initial de la procédure".

The main editor area contains several property panels, each with a search icon, a plus icon, and a minus icon:

- Process Type**: A text input field.
- With Assignments**: A text input field.
- AssignTimeStart**: A table with 'Value' and 'Lang' columns.
- has IntermediateEvent**: A text input field.
- Property**: A table with 'Value' and 'Lang' columns.
- has Start Event**: A text input field.
- is AppliedByRole**: A text input field.
- is PoolOf**: A text input field containing 'MyProcessSchema'.
- AssignTimeEnd**: A table with 'Value' and 'Lang' columns.
- has Actor Role**: A text input field.
- is TheSubProcess Of**: A text input field.
- has BPM Nentity**: A text input field.

At the bottom of the editor, there are three icons: a download icon, a gear icon, and a refresh icon.

Le rôles assignés dans une procédures

The screenshot displays the Protégé 3.2.1 interface for editing an OWL ontology. The main window is titled "BPMN_ABOX-V2.0 Protégé 3.2.1" and shows the "INDIVIDUAL EDITOR" for the class "BPMN-Process_Class" with the instance "My_Process".

The interface is divided into several panes:

- CLASS BROWSER:** Shows the class hierarchy for the project "BPMN_TBOX-V2.0". The classes listed are: owl:Thing, People_Class, ProfessionalQualification_Class, BPMN_Entity_Class, BPMN-EffectiveAction_Class, BPMN-Process_Class (1), BPMN-ProcessSchema_Class (1), BPMN_Process_Entity_Class, and BPMN_Role_Class.
- INSTANCE BROWSER:** Shows the asserted instances for the class "BPMN-Process_Class", including "My_Process".
- INDIVIDUAL EDITOR:** Shows the properties of the instance "My_Process". The "has Actor Role" property is highlighted, and the value "author" is assigned. A tooltip "Create new resource..." is visible over the "author" value.

A speech bubble with the text "Création et Assignment des rôles des acteurs" points to the "has Actor Role" property in the Individual Editor.

The "has Actor Role" property is currently assigned the value "author".

Association de l'événement initial à la procédure

The screenshot shows a software interface for editing a BPMN start event. The window title is 'My_Process_Start_Event (instance of BPMN-StartEvent_Class)'. The main area is titled 'INDIVIDUAL EDITOR' and shows the instance 'My_Process_Start_Event'. A table lists properties: 'rdfs:comment' and 'rdfs:label' with the value 'Début de ma procédure'. Below the table are various relationship properties. The 'is BPM NentityOf' property is highlighted with a mouse cursor, and its value is 'My_Process'. An 'Add...' button is visible next to it. A speech bubble points to this property with the text 'Association de l'événement initial à la procédure'.

Property	Value	Lang
rdfs:comment		
rdfs:label	Début de ma procédure	

is AffectedTo

is AnnotatedIn

is Intermediate

is GroupedBy

is OptionYes Of

is BPM NentityOf

is OptionNo Of

follows

forego

is EndEventOf

is StartEventOf

My_Process

Formalisation d'une activité : écrire

Write_document (instance of BPMN-Activity_Class)

INDIVIDUAL EDITOR

For Individual: Write_document (instance of BPMN-Activity_Class)

Property	Value	Lang
rdfs:comment		
rdfs:label	écrire	

Annotations

1

2

3

Plus tard

applySubProcess

is AffectedTo

author

is AppliedTo

is GroupedBy

is OptionYes Of

follows

My_Process_Start_Event

forego

verify

is AnnotatedIn

is BPMN entityOf

My_Proces

is OptionNo Of

validate

sendMessage

Assignment of a role to an activity

The screenshot shows a BPMN editor interface with two windows and a dialog box.

Window 1: My_Process_Start_Event (instance of BPMN-StartEvent_Class)

Property	Value
rdfs:comment	
rdfs:label	Début de ma procédure

Window 2: Write_document (instance of BPMN-Activity_Class)

Property	Value	Lang
rdfs:comment		
rdfs:label	écrire	

Dialog Box: Select a resource

Allowed Classes:

- BPMN_Role_Class
- BPMN_HumanRole_Class (3)
- BPMN_MachineRole_Class

Direct Asserted Instances:

- author
- Publisher
- Verifier

Buttons: OK, Cancel

A blue callout bubble with the number '2' points to the 'is AffectedTo' property of the 'Write_document' activity.

Création d'un message associé

verify (instance of BPMN-Activity_Class)

INDIVIDUAL EDITOR

For Individual: verify (instance of BPMN-Activity_Class)

Annotations

Property	Value	Lang
rdfs:comment		
rdfs:label	vérifier	

applySubProcess

is Affected To

is Applied To

is Grouped By

is Option Yes Of

follows

forego

is Annotated In

is BPM Nentity Of

is Option No Of

sendMessage

validate

Verifier

My_Process

Create new message

Affectation de message à un rôle destinataire

The screenshot displays a multi-layered interface for configuring a BPMN message. The top window, titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)", contains a "verify" activity. Within this activity, a "correction_list" message is defined. A "Select role" dialog box is open, showing a list of roles under "Direct Asserted Instances":

- author
- Publisher
- Verifier

The "author" role is currently selected. The dialog also lists "Allowed Classes":

- BPMN_Role_Class
- BPMN_HumanRole_Class (3)
- BPMN_MachineRole_Class

Below the dialog, the "sentToRole" property of the "correction_list" message is being configured. A blue callout bubble points to the selection icon for this property. The background editor shows various BPMN elements and their relationships, such as "is Affected To" and "is Sent By Activity".

Message identifié, associé

correction_list (instance of BPMN-Message_Class)

INDIVIDUAL EDITOR

For Individual: (instance of BPMN-Message_Class)

Property	Value	Lang
<input type="text" value="rdfs:comment"/>		

Annotations

is BPMN entityOf provideData

isSentByActivity sentToRole

Optionnel : procédure

Activité émettrice

récipiendaire

Création de l'activité suivante

The screenshot displays a software interface for creating BPMN activities. A dialog box titled "Select type of new resource" is open, showing a list of BPMN classes. The "BPMN-Activity_Class" is highlighted. The background shows two "INDIVIDUAL EDITOR" windows. The top window is for "My_Process_Start_Event" and the bottom window is for "Write_document".

INDIVIDUAL EDITOR (Top): My_Process_Start_Event (instance of BPMN-StartEvent_Class)

Property	Value
rdfs:comment	
rdfs:label	Début de ma procédure

INDIVIDUAL EDITOR (Bottom): Write_document (instance of BPMN-Activity_Class)

Property	Value
rdfs:comment	
rdfs:label	écrire

Select type of new resource dialog:

- BPMN-Event_Class
- BPMN-StartEvent_Class
- BPMN-ClockEvent_Class
- BPMN-IntermediateEvent_Class
- BPMN-EndEvent_Class
- BPMN-Activity_Class
- BPMN-Gateway_Class
- BPMN-AND-Gateway_Class
- BPMN-OR-Gateway_Class
- BPMN-XOR-Gateway_Class

Buttons: OK, Cancel

Annotation de l'activité suivante

The screenshot shows a BPMN editor interface with three overlapping windows. The top window is titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)". The middle window is titled "Write_document (instance of BPMN-Activity_Class)". The bottom window is titled "verify (instance of BPMN-Activity_Class)".

The "verify" window is the active one and contains an "INDIVIDUAL EDITOR" for the activity. It features a table for adding annotations:

Property	Value	Lang
rdfs:comment		
rdfs:label	vérifier	

A blue callout bubble points to the "rdfs:comment" row in this table. The "verify" window also shows various relationship fields like "applySubProcess", "forego", "is OptionNo Of", "is Annotated In", "sendMessage", "is BPM Nentity Of", and "follows".

The "Write_document" window also has an "INDIVIDUAL EDITOR" with a table:

Property	Value
rdfs:comment	
rdfs:label	écrire

Affectation de l'activité suivante

The screenshot displays a BPMN editor interface with several overlapping windows. The main window is titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)". Overlaid on it are three "INDIVIDUAL EDITOR" windows for different activities:

- Write_document (instance of BPMN-Activity_Class)**: Shows properties like rdfs:comment and rdfs:label (écriture).
- verify (instance of BPMN-Activity_Class)**: Shows properties like rdfs:comment and rdfs:label (vérifier).
- Write_document (instance of BPMN-Activity_Class)**: Shows the "is Affected To" property set to "My_Process_Start_Event".

The "is Affected To" property in the "verify" window is being edited. A blue callout bubble points to the selection icon. A "Select a resource" dialog is open, showing the following structure:

- Allowed Classes**
 - BPMN_Role_Class
 - BPMN_HumanRole_Class (3)
 - BPMN_MachineRole_Class
- Direct Asserted Instances**
 - author
 - Publisher
 - Verifier

The "Verifier" instance is selected in the dialog. The dialog has "OK" and "Cancel" buttons at the bottom.

Création du test suivant

The screenshot displays the 'verify' activity editor in a BPMN modeling tool. The interface includes a top toolbar, a title bar for the activity, and a main workspace. A dialog box titled 'Select type of new resource' is open in the foreground, showing a list of BPMN classes. The class 'BPMN-XOR-Gateway_Class' is selected and highlighted in orange. The background editor shows the 'verify' activity with a table of properties and a list of relationships.

Property	Value	Lang
rdfs:comment		
rdfs:label	vérifier	

Relationships for the 'verify' activity:

- is Affected To: applySubProcess
- is Grouped By: author
- is Applied To: Verifier
- is Annotated In: sendMes
- is BPMN entity Of: My_Process_Start_Event
- is BPMN entity Of: Write_document

Affectation de l'activité « si non »

The screenshot displays a BPMN editor interface with several overlapping windows. The main window is titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)". Overlaid on this are three "INDIVIDUAL EDITOR" windows:

- Write_document (instance of BPMN-Activity_Class)**: Shows properties for "rdfs:comment" (value: "écrire") and "rdfs:label" (value: "écrire").
- verify (instance of BPMN-Activity_Class)**: Shows properties for "rdfs:comment" (value: "vérifier") and "rdfs:label" (value: "vérifier").
- validate (instance of BPMN-XOR-Gateway_Class)**: Shows properties for "rdfs:comment" (value: "valider") and "rdfs:label" (value: "valider").

The "validate" window is currently active, and a blue callout bubble points to the "has Option No" property. A "Select a resource" dialog box is open in the foreground, showing a tree of "Allowed Classes" and a list of "Direct Asserted Instances".

Allowed Classes:

- BPMN-FlowObject_Class
- BPMN-Activity_Class (2)
- BPMN-Event_Class
- BPMN-Gateway_Class

Direct Asserted Instances:

- verify
- Write_document

The dialog box has "OK" and "Cancel" buttons at the bottom.

Création de l'activité « si oui »

The screenshot shows a BPMN editor interface with several overlapping windows. The main window is titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)". Below it, there are three "INDIVIDUAL EDITOR" windows:

- Write_document (instance of BPMN-Activity_Class)**: Shows properties like rdfs:comment (écrire) and rdfs:label (écrire). It has relationships like applySubProcess, is Affected To (author), is Applied To, is Grouped By, follows (My_Process_Start_Event), and forego (Write_do).
- verify (instance of BPMN-Activity_Class)**: Shows properties like rdfs:comment (vérifier) and rdfs:label (vérifier). It has relationships like applySubProcess, is Affected To (Verifier), is Applied To, is Grouped By, is Option Yes Of, and follows (Write_document).
- validate (instance of BPMN-XOR-Gateway_Class)**: Shows properties like rdfs:comment (valider) and rdfs:label (valider). It has relationships like has Option No (Write_document), has Option Yes (pointed to by a blue callout), is Affected To, is Grouped By, is Option Yes Of, and is Annotated In.

A dialog box titled "Select type of new resource..." is open in the foreground, listing the following classes:

- BPMN-FlowObject_Class
- BPMN-Activity_Class** (highlighted)
- BPMN-Event_Class
- BPMN-Gateway_Class

At the bottom of the dialog, there are "OK" and "Cancel" buttons.

Affectation de l'activité « si oui »

The screenshot displays a BPMN editor interface with several overlapping windows. The main window is titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)". Overlaid on this are four "INDIVIDUAL EDITOR" windows for activities: "Write_document", "verify", "validate", and "publish". Each editor shows a "Property" table with "rdfs:comment" and "rdfs:label" fields. The "publish" editor has "publier" in the "rdfs:label" field. A "Select a resource" dialog box is open in the foreground, showing "Allowed Classes" (BPMN_Role_Class, BPMN_HumanRole_Class (3), BPMN_MachineRole_Class) and "Direct Asserted Instances" (author, Publisher, Verifier). The "Publisher" instance is selected. A blue callout bubble points to the "is Affected To" field in the "publish" editor, which is currently empty.

Property	Value
rdfs:comment	
rdfs:label	publier

Allowed Classes	Direct Asserted Instances
BPMN_Role_Class	author
BPMN_HumanRole_Class (3)	Publisher
BPMN_MachineRole_Class	Verifier

Affectation de la fin de procédure

The image shows a screenshot of a BPMN editor interface. The main window displays a process diagram with several activities: 'My_Process_Start_Event', 'write_document', 'verify', 'validate', and 'publish'. Each activity has an associated 'INDIVIDUAL EDITOR' window. The 'publish' activity is currently selected, and its editor shows properties for 'rdfs:comment' and 'rdfs:label' (value: 'publier').

A 'Select resources' dialog box is open in the foreground, showing a list of 'Allowed Classes'. The class 'BPMN-EndEvent_Class (1)' is highlighted with a blue selection box. The dialog also shows 'Direct Asserted Instances' with 'My_Process_End_Event' listed. The dialog has 'OK' and 'Cancel' buttons at the bottom.

The background editor windows show various relationships between activities, such as 'is Affected To', 'is Applied To', and 'is Grouped By'. For example, 'verify' is affected to 'write_document', and 'publish' is applied to 'validate'.

Affectation optionelle à la procédure

The screenshot shows the 'publish' individual editor window. At the top, the title bar reads 'publish (instance of BPMN-Activity_Class)'. Below the title bar, the text 'For Individual: publish (instance of BPMN-Activity_Class)' is displayed. A table with columns 'Property', 'Value', and 'Lang' is shown, containing two rows: 'rdfs:comment' and 'rdfs:label' with the value 'publier'. Below the table, various relationship properties are listed, including 'applySubProcess', 'is AffectedTo' (set to 'Publisher'), 'is AppliedTo', 'is GroupedBy', 'is Option Yes Of' (set to 'validate'), 'follows', 'forego' (set to 'My_Process_End_Event'), 'is Annotated In', 'is BPM Nentity Of' (set to 'My_Pro_ess'), and 'sendMessage'. A blue callout bubble points to the 'is BPM Nentity Of' property.

Property	Value	Lang
rdfs:comment		
rdfs:label	publier	

Relationships and values:

- is AffectedTo: Publisher
- is Option Yes Of: validate
- forego: My_Process_End_Event
- is BPM Nentity Of: My_Pro_ess

Affectation optionelle à la procédure

validate (instance of BPMN-XOR-Gateway_Class)

INDIVIDUAL EDITOR + - F T

For Individual: validate (instance of BPMN-XOR-Gateway_Class)

Annotations

Property	Value	Lang
rdfs:comment		
rdfs:label	valider	

has OptionNo: Write_document

has OptionYes: publish

is AffectedTo: [empty]

is GroupedBy: [empty]

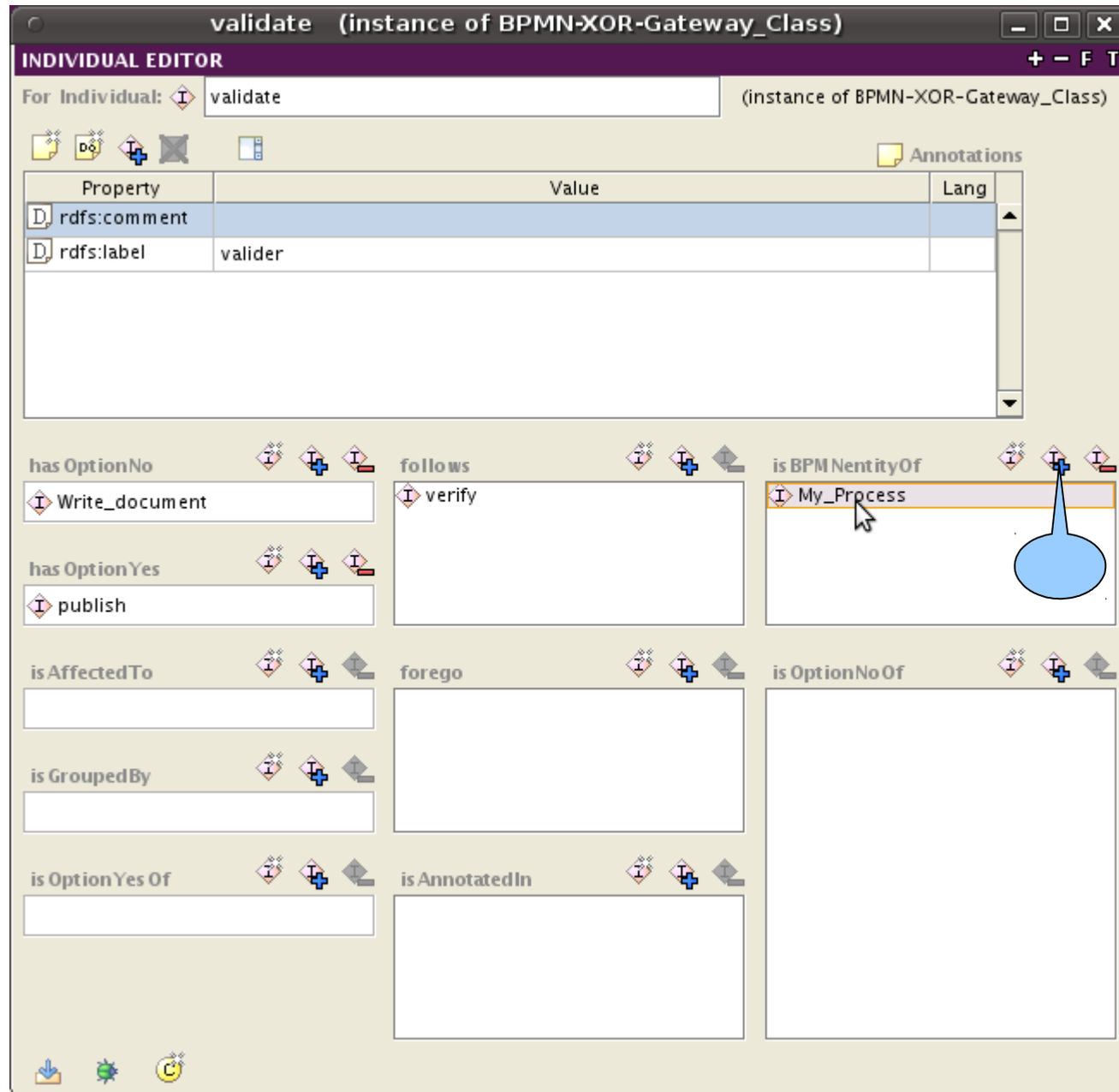
is OptionYes Of: [empty]

follows: verify

forego: [empty]

is Annotated In: [empty]

is BPMN entity Of: My_Process



Affectation optionelle à la procédure

The screenshot shows the 'verify' activity editor in Camunda BPMN. The window title is 'verify (instance of BPMN-Activity_Class)'. The editor is titled 'INDIVIDUAL EDITOR' and shows the activity name 'verify' and its class '(instance of BPMN-Activity_Class)'. The 'Annotations' table is as follows:

Property	Value	Lang
rdfs:comment		
rdfs:label	vérifier	

The 'is BPM NentityOf' property is highlighted in blue, with a blue callout bubble pointing to it. The value 'My_Process' is entered in the field. Other properties shown include 'applySubProcess', 'forego', 'is OptionNo Of', 'is AffectedTo' (value: Verifier), 'is AppliedTo', 'is AnnotatedIn', 'sendMessage', 'is OptionYes Of', and 'follows' (value: Write_document).

Affectation optionelle à la procédure

Write_document (instance of BPMN-Activity_Class)

INDIVIDUAL EDITOR + - F T

For Individual: Write_document (instance of BPMN-Activity_Class)

Annotations

Property	Value	Lang
rdfs:comment		
rdfs:label	écrire	

applySubProcess

is AffectedTo

author

is AppliedTo

is GroupedBy

is Option Yes Of

follows

My_Process_Start_Event

forego

verify

is AnnotatedIn

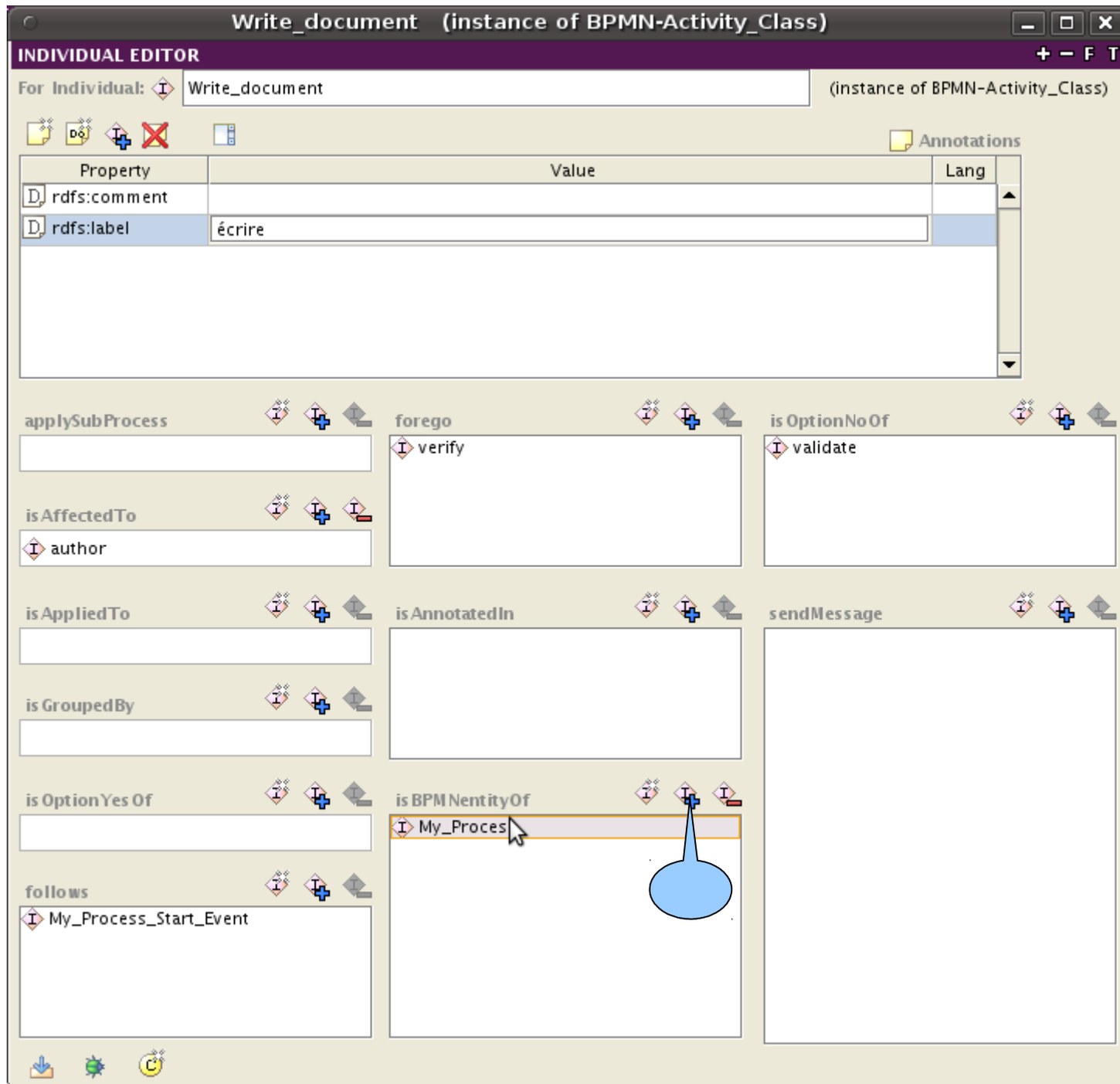
is BPM NentityOf

My_Proces

is OptionNo Of

validate

sendMessage



The screenshot shows a software interface for editing a BPMN activity instance. At the top, the title bar reads 'Write_document (instance of BPMN-Activity_Class)'. Below it is a purple header 'INDIVIDUAL EDITOR' with window control icons. A dropdown menu shows 'For Individual: Write_document (instance of BPMN-Activity_Class)'. A toolbar contains icons for undo, redo, add, delete, and save. A table lists properties: 'rdfs:comment' and 'rdfs:label' with the value 'écrire'. Below the table are several property assignment panels: 'applySubProcess', 'is AffectedTo' (with value 'author'), 'is AppliedTo', 'is GroupedBy', 'is Option Yes Of', 'follows' (with value 'My_Process_Start_Event'), 'forego' (with value 'verify'), 'is AnnotatedIn', 'is BPM NentityOf' (with value 'My_Proces' and a blue callout bubble), 'is OptionNo Of' (with value 'validate'), and 'sendMessage'. The bottom of the window has a toolbar with download, refresh, and save icons.

Création de message associé

verify (instance of BPMN-Activity_Class)

INDIVIDUAL EDITOR + - F T

For Individual: verify (instance of BPMN-Activity_Class)

Annotations

Property	Value	Lang
rdfs:comment		
rdfs:label	vérifier	

applySubProcess

is AffectedTo

is AppliedTo

is GroupedBy

is OptionYes Of

follows

forego

is AnnotatedIn

is BPM NentityOf

is OptionNo Of

sendMessage

validate

My_Process

Verifier

Create new r...

Affectation du message à son destinataire

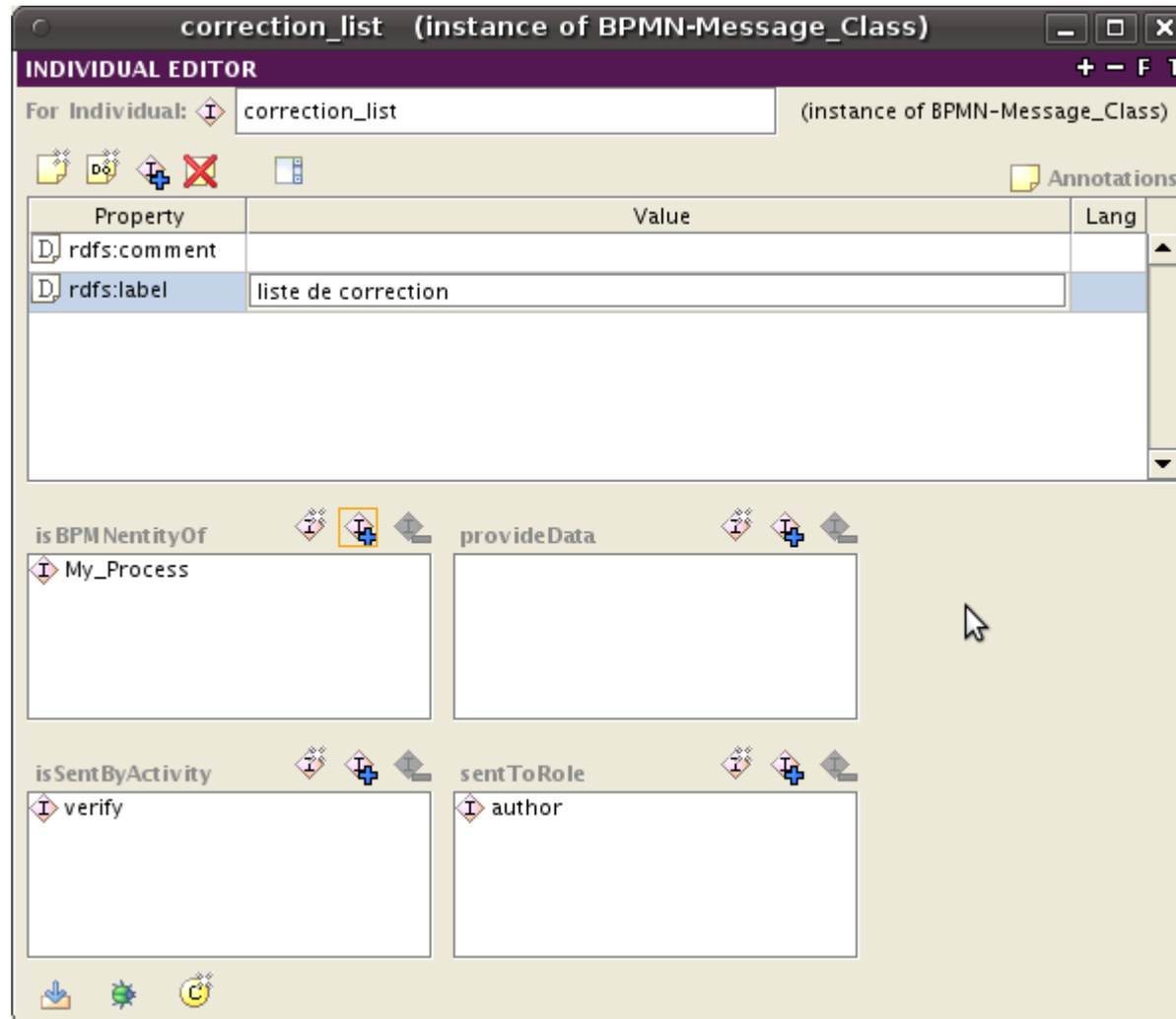
The screenshot displays a multi-layered software interface for configuring a BPMN process. The top window is titled "My_Process_Start_Event (instance of BPMN-StartEvent_Class)". Below it, a "verify (instance of BPMN-Activity_Class)" window is open, which contains a "correction_list (instance of BPMN-Message_Class)" window. The "correction_list" window features a table with the following data:

Property	Value	Lang
rdfs:comment		
rdfs:label	liste de correction	

The "verify" window also includes several configuration fields: "is AffectedTo" (empty), "applySubProcess" (empty), "is AffectedTo" (Verifier), "is AppliedTo" (empty), "is SentByActivity" (verify), and "sentToRole" (empty). A blue callout bubble points to the "sentToRole" field.

In the foreground, a "Select resources" dialog box is open. It shows "Allowed Classes" on the left, including "BPMN_Role_Class", "BPMN_HumanRole_Class (3)", and "BPMN_MachineRole_Class". On the right, under "Direct Asserted Instances", the following resources are listed: "author", "Publisher", and "Verifier". The "author" resource is currently selected.

Le message



correction_list (instance of BPMN-Message_Class)

INDIVIDUAL EDITOR

For Individual: correction_list (instance of BPMN-Message_Class)

Property	Value	Lang
rdfs:comment		
rdfs:label	liste de correction	

is BPMN entity of: My_Process

provideData

is sent by activity: verify

sent to role: author

La procédure achevée

The screenshot displays the Protégé 3.2.1 interface for the project 'BPMN_ABOX-V2.0'. The main window is titled 'Protégé 3.2.1 (file:/home/henry/Tools/Projects/BPMN/InputData/OWL/BPMN_ABOX-V2.0.pprj, OWL / RDF Files)'. The interface is divided into several panes:

- CLASS BROWSER:** Shows the class hierarchy for 'BPMN_TBOX-V2.0'. The hierarchy includes: owl:Thing, People_Class, ProfessionalQualification_Class, BPMN_Entity_Class, BPMN-EffectiveAction_Class, BPMN-Process_Class (1), BPMN-ProcessSchema_Class (1), BPMN_Process_Entity_Class, and BPMN_Role_Class.
- INSTANCE BROWSER:** Shows the instance 'My_Process' for the class 'BPMN-Process_Class'. It lists 'Asserted Instar' and 'Asserted Types'.
- INDIVIDUAL EDITOR:** Shows the instance 'My_Process' (instance of BPMN-Process_Class) with the label 'ma procédure'. It displays various properties and their values:

Property	Value	Lang
Process Type		
With Assignments		
has EndEvent	My_Process_End_Event	
is AppliedByRole		
is PoolOf	MyProcessSchema	
AssignTimeEnd		
AssignTimeStart		
has Actor Role	author, Verifier, Publisher	
has BPMN entity	My_Process_Start_Event, My_Process_End_Event, publish, validate, verify, Write_document, correction_list	
has IntermediateEvent		
has StartEvent	My_Process_Start_Event	
is TheSubProcess Of		

Le résultat publié

