YesWorkflow Model OWL

1. YW Model Vocabulary and Definition:

| Class | Property | Property Value | Property Description | |
|-------------|-----------------------|------------------------|---|--|
| | rdf:type | "yw:Program" | Declare the type of the entity: Program | |
| | rdfs:label | un | Program name | |
| | rdfs:comment | un | Program description | |
| yw:Program | yw:hasSubProgram | yw:Program | Sub programs of current program | |
| | yw:hasInPort | yw:Port | Ports coming into the program | |
| | yw:hasOutPort | yw:Port | Ports going out from the program | |
| | rdf:type | "yw:Workflow" | Declare the type of the entity: Workflow | |
| | rdfs:label | un | Workflow name | |
|) | rdfs:comment | an | Workflow description | |
| yw:Workflow | yw:hasSubProgram | yw:Program | Sub programs of current workflow (program) | |
| | yw:hasInPort | yw:Port | Ports coming into the workflow | |
| | yw:hasOutPort | yw:Port | Ports going out from the workflow | |
| | rdf:type | "yw:Port" | Declare the type of the entity: Port | |
| | rdfs:label | un | Port name that appears before @as tag | |
| yw:Port | yw:portType | "in"/"out"/"para m" | Port type: input, output or parameter | |
| | yw:connectsTo | yw:Data | Data that the port connects to | |
| | rdf:type | "yw:Data" | Declare the type of the entity: Data | |
| yw:Data | rdfs:label | un | Data name that appears after @as tag | |
| | rdfs:comment | un | Description of the data | |
| | (yw:filePath) | un | Optional attribute: URI template of the data | |
| | (yw:isAssociatedWith) | (yw:Data) | Optional attribute: Other data that current URI template (contains "{}") is associated with | |

2. YW Model – ProvONE Model mapping:

| YW Class | YW Property | | ProvONE class | ProvONE Property | |
|-------------|----------------------|-------------|---------------|----------------------|-------------|
| yw:Program | rdf:type | yw:Program | | rdf:type | p1:Program |
| | rdfs:label | | | rdfs:label | |
| | rdfs:comment | | p1:Program | rdfs:comment | |
| | yw:hasSubProgram | yw:Program | | p1:hasSubProgram | p1:Program |
| | yw:hasInPort | yw:Port | | p1:hasInPort | p1:Port |
| | yw:hasOutPort | yw:Port | | p1:hasOutPort | p1:Port |
| | rdf:type | yw:Workflow | | rdf:type | p1:Workflow |
| yw:Workflow | rdfs:label | | | rdfs:label | |
| | rdfs:comment | | n1:Morleflow | rdfs:comment | |
| | yw:hasSubProgram | yw:Program | p1:Workflow | p1:hasSubProgram | p1:Program |
| | yw:hasInPort | yw:Port | | p1:hasInPort | p1:Port |
| | yw:hasOutPort | yw:Port | | p1:hasOutPort | p1:Port |
| yw:Port | rdf:type | yw:Port | | rdf:type | p1:Port |
| | rdfs:label | | | rdfs:label | |
| | yw:portType | | p1:Port | yw:portType | |
| | yw:connectsTo | yw:Data | | p1:connectsTo | p1:Channel |
| yw:Data | rdf:type | yw:Data | | rdf:type | p1:Channel |
| | rdfs:label | | | rdfs:label | |
| | rdfs:comment | | p1:Channel | rdfs:comment | |
| | (yw:filePath) | | | (yw:filePath) | |
| | (yw:isAssociatedWith | yw:Data) | | (yw:isAssociatedWith | p1:Channel) |

3. YW Recon Vocabulary and Definition:

| Class | Property | Property Value | Property Description |
|----------------|-------------------|------------------|--|
| yw:Resource | rdf:type | "yw:Resource" | Declare the type of the entity: Resource |
| | rdfs:label | un | Specific file path and name of the Resource |
| | yw:instantiates | yw:Data | Data entity that Resource instantiates from |
| | yw:hasURIVariable | yw:URIVariable | URI variables that Resource is associated with |
| yw:URIVariable | rdf:type | "yw:URIVariable" | Declare the type of the entity: URIVariable |
| | yw:variableName | un | The name of the variable in the URI template |
| | yw:variableValue | un | The value of the variable in the Resource |