YAML - XML converter

Development Project 14/15 - CloudCycle 2.0

Specification 01

6 May 2015

Specification URIs:

This Version

https://github.com/CloudCycle2/YAML Transformer/blob/master/Documentation/YAML XML Converter Documentation.pdf

Editors:

Michael Steffl Jaasiel Walter

Abstract:

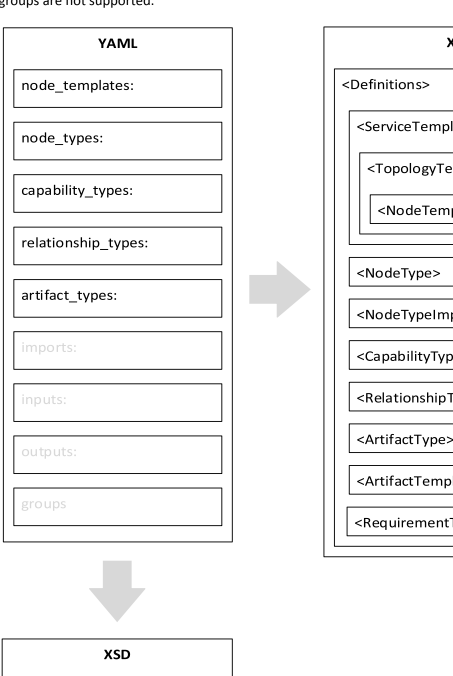
This Document describes the supported YAML elements from the converter and the resulting elements on XML side after conversion.

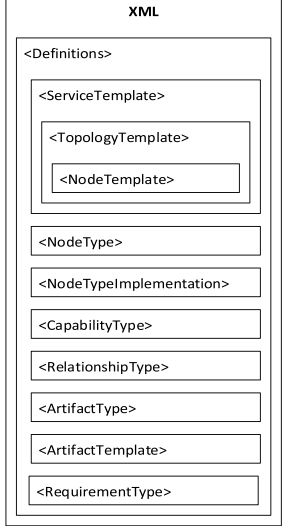
1 Table of content

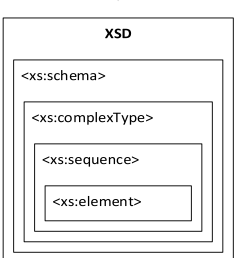
3	Ove	rview3
4	Nod	le Туре
	4.1	Property definition
	4.2	Capability definition
	4.3	Requirement definition
	4.4	Interface definition
	4.5	Artifact definition
5	Nod	le Templates
	5.1	Property definition
	5.2	Requirement definition
	5.2.	1 First notation – XML requirement
	5.2.	2 Second notation – XML relationship
	5.3	Capability definition
6	Cap	ability Type
	6.1	Property definition
7	Arti	fact Type18
	7.1	Property definition
8	Rela	ationship Type
	8.1	Property definition
	8.2	Interface definition

3 Overview

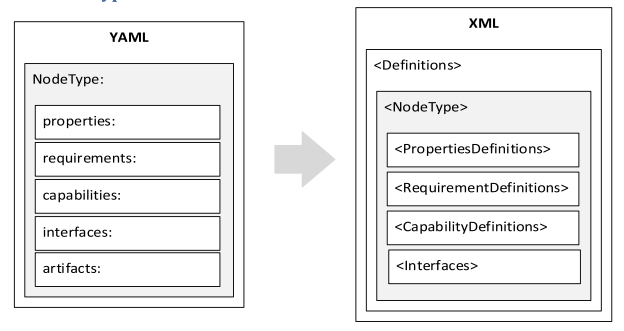
These are the supported elements from the converter. At the moment imports, inputs, outputs and groups are not supported.







4 Node Type



YAML

```
<RequirementDefinitions>

<RequirementDefinition.../>

</RequirementDefinitions>

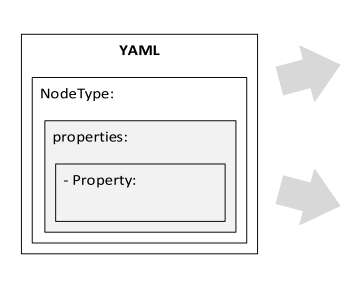
<Interfaces>

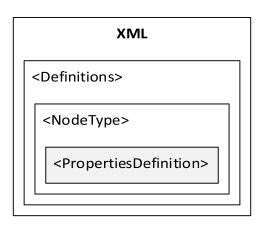
<Interfaces>

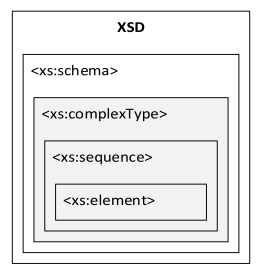
</Interfaces>

</NodeType>

<ArtifactTemplate>
```







YAML

 description: cription>
default: <default_value>

XML

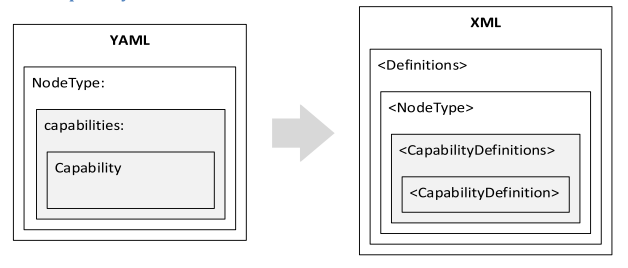
<PropertiesDefinition type="xs:[CorrespondingNodeType]Properties"/>

XSD

Notes

[CorrespondingNodeType]: Name of the NodeType where the property corresponds to

4.2 Capability definition



YAML

capabilities:

<capability_name>:

type: <capability_type>

XML

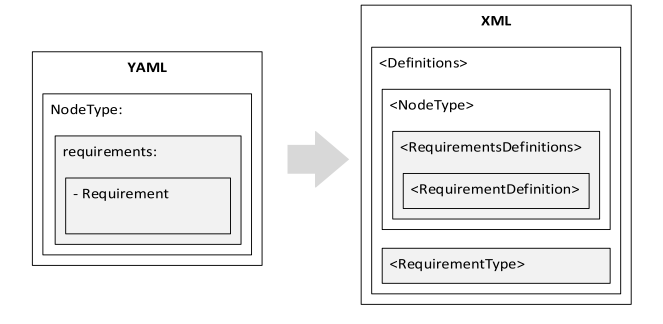
```
<CapabilityDefinitions>

<CapabilityDefinition name="xs: capability_name" capabilityType="xs: capability_type"/>

</CapabilityDefinitions>
```

4.3 Requirement definition

There are two different notations in YAML for requirements. Node types only support one notation which will create a requirement definition and the corresponding requirement type on XML side. In YAML there is no possibility to create requirement types. So on XML side they will be created automatically when creating a requirement. The other notation which will create a relationship is only supported in node templates.



YAML

```
requirements:
- <requirement_name>: <capability_type_name>
```

```
<RequirementDefinitions>

<RequirementDefinition name=" xs:requirement_name " requirementType=
    "xs:capability_type_name [Capability replaced by Requirement] "/>

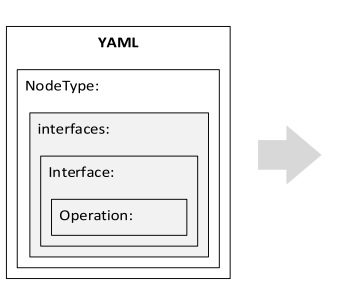
</RequirementDefinitions>
...
```

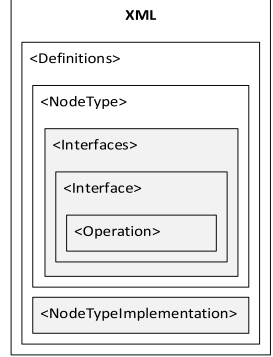
<RequirementType requiredCapabilityType="xs: capability_type_name " name=
 "xs:capability_type_name [Capability replaced by Requirement] "/>

Notes

[Capability replaced by Requirement]: "Capability" in capability_type_name will be replaced by "Requirement"

4.4 Interface definition





YAML

```
<Interfaces>
<Interface name=" interface_name ">

<Operation name="operation_name "/>

</Interface>
</Interface>
```

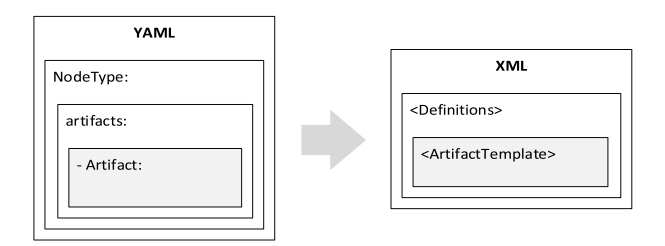
```
"

<
```

Notes

[CorrespondingNodeType]: Name of the NodeType where the interface corresponds to Implementation_artifact_name: Name of the artifact definition Implementation_artifact_type: Type of the artifact

4.5 Artifact definition



YAML

<artifact_name>: <artifact_file_URI>
type: <artifact_type_name>
description: <artifact_description>
mime_type: <artifact_mime_type_name>

XML

<ArtifactTemplate name="xs:artifact_name" id=" xs:artifact_name " type=" xs:artifact_type_name ">

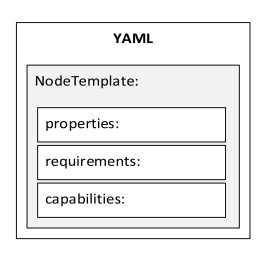
```
<Properties>
<artifact_type_nameProperties types="http://www.example.org/tosca/yamlgen/types" xmlns="http://www.example.org/tosca/yamlgen/types"/>
</Properties>
<artifactReferences>
<artifactReference reference="xs:artifact_file_URI [Folder]">
<Include pattern="xs: artifact_file_URI [File]">
<artifactReference>
<artifactReference>
<artifactReference>
<artifactReference>
<artifactReference>
<artifactReference>
<artifactTemplate></artifactTemplate>
```

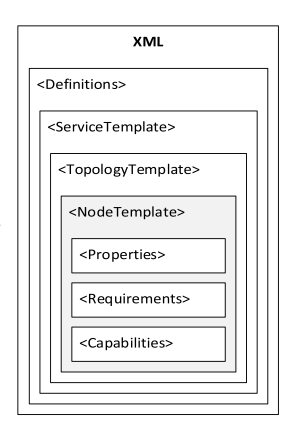
Notes

[Folder]: Path of folder where the artifact file is stored.

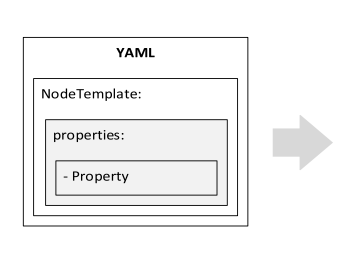
[File]: Name of artifact file.

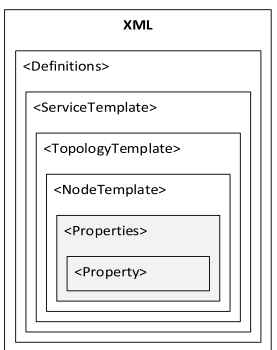
5 Node Templates





YAML





YAML

XML

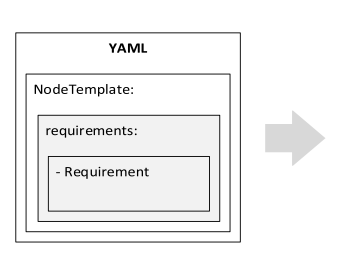
Notes

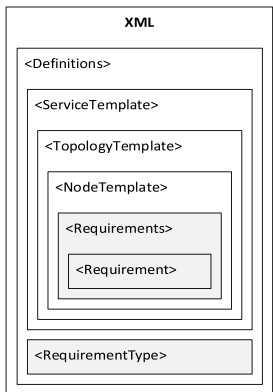
[CorrespondingNodeType]: Name of the assigned NodeType from the NodeTemplate the property corresponds to

5.2 Requirement definition

There are two different notations in YAML for requirements. Node Templates support both notations. First notation creates requirements and corresponding requirement types. The second notation creates relationships.

5.2.1 First notation – XML requirement





YAML

requirements:

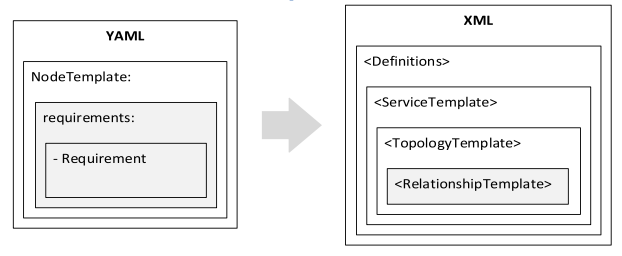
- <requirement_name>: <capability_type_name>

XML

Notes

[Capability replaced by Requirement]: "Capability" in capability_type_name will be replaced by "Requirement"

5.2.2 Second notation - XML relationship



YAML

requirements:

- <requirement_name>: <node_name >
 relationship_type: <relationship_name>

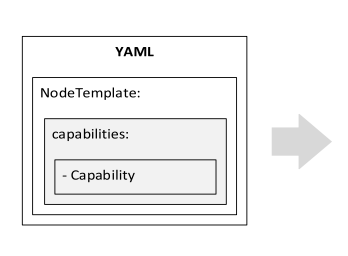
XML

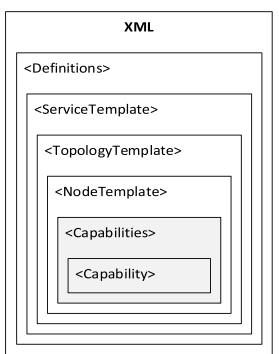
```
<RelationshipTemplate id=" requirement_name " type="xs: relationship_name ">
        <SourceElement ref="[CorrespondingNodeTemplate]"/>
        <TargetElement ref=" node_name "/>
        </RelationshipTemplate>
```

Notes

[CorrespondingNodeTemplate]: Name of the NodeTemplate the requirement corresponds to. There is only the possibility to relate NodeTemplates.

5.3 Capability definition

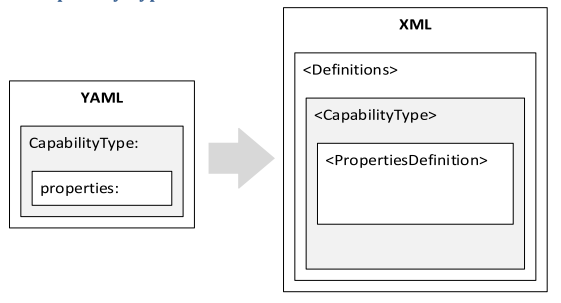




YAML

XML

6 Capability Type



YAML

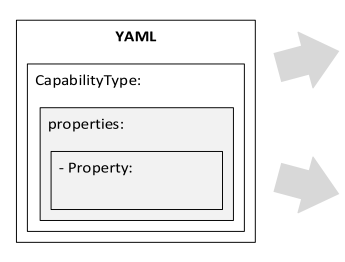
```
<CapabilityType name="xs: capability_type_name">

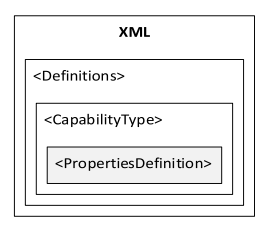
<documentation> capability_description </documentation>

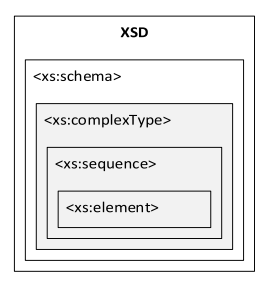
<DerivedFrom typeRef="xs: parent_capability_type_name"/>

<PropertiesDefinition type="xs:capability_type_name Properties"/>

</CapabilityType>
```







YAML

XML

<PropertiesDefinition type="xs:[CorrespondingCapabilityType]Properties"/>

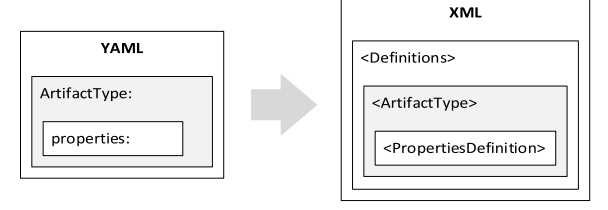
XSD

```
<xs:element name="[CorrespondingCapabilityType]Properties "
type="t[CorrespondingCapabilityType]Properties Properties" />
```

Notes

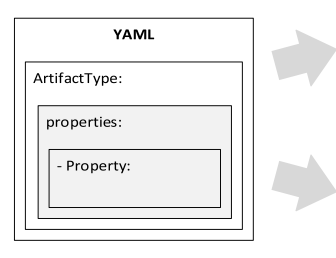
[CorrespondingCapabilityType]: Name of the CapabilityType the property corresponds to

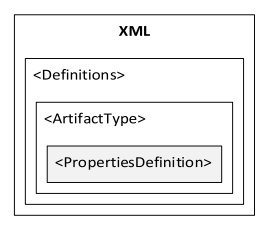
7 Artifact Type

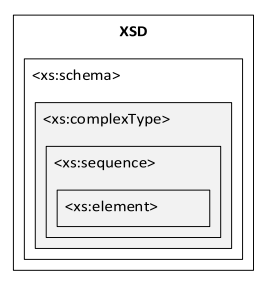


YAML

```
<ArtifactType name="artifact_type_name" targetNamespace="NamespaceURL">
    <PropertiesDefinition type="xs: artifact_type_nameProperties"/>
    </ArtifactType>
```







YAML

XML

<PropertiesDefinition type="xs:[CorrespondingArtifactType]Properties"/>

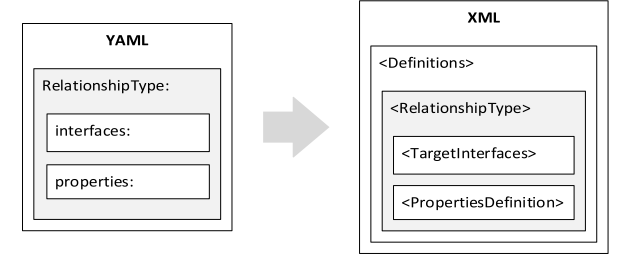
XSD

```
<xs:element name="[CorrespondingArtifactType]Properties "
type="t[CorrespondingArtifactType]Properties Properties" />
```

Notes

[CorrespondingArtifactType]: Name of the ArtifactType the property corresponds to

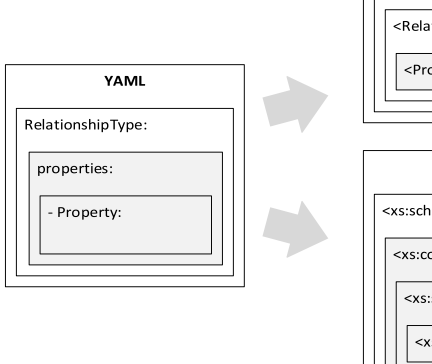
8 Relationship Type

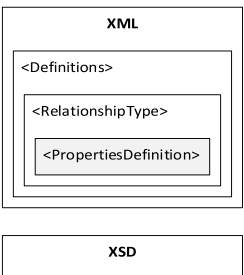


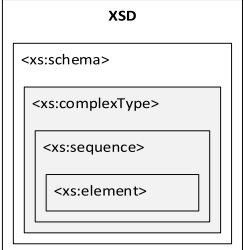
YAML

\mathbf{XML}

```
</TargetInterfaces>
<ValidTarget typeRef="xs: entity_name_or_type "/>
</RelationshipType>
```







YAML

XML

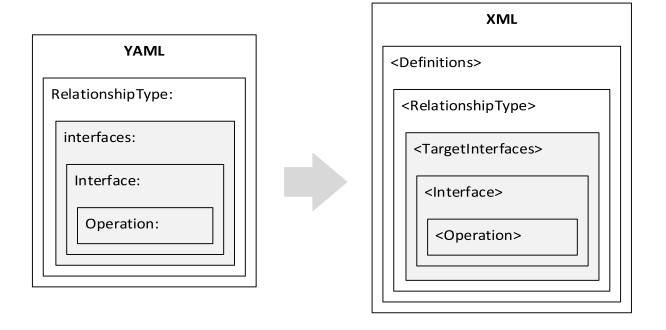
<PropertiesDefinition type="xs:[CorrespondingRelationshipType]Properties"/>

XSD

Notes

[CorrespondingRelationshipType]: Name of the RelationshipType the property corresponds to

8.2 Interface definition



YAML

```
interfaces:
     <interface_name>:
        <operation_name>:
            implementation: <implementation_artifact_name>
```

```
<TargetInterfaces>
<Interface name="interface_name">

<Operation name="operation_name"/>
</Interface>
</TargetInterfaces>
```