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Network Service Interface Topology Representation

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Abstract

This document describes a normative extension to the Network Markup Language base schema version 1 which allows the description of service plane objects required for the Network Service Interface Connection Service.

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1 Introduction

The NSI Connection Service requires topology descriptions to do pathfinding. In order to do that some representation of the topology is required. Once represented, some form of topology distribution is also needed. This document describes an extension of the Network Markup Language[NML] to support the NSI Connection Service[?] and NSI Topology Service[?].

Section 2 describes the NSI topology representation extension of the Network Markup Language base schema version 1. Only section 2 and appendices B and A are normative and considered part of the recommendation.

1.1 Scope

The NSI topology representation is an extension of the Network Markup Language version 1. The NSI topology covers concepts relevant for supporting the Connection Service, which are outside of the scope of NML.

The scope of this topology representation extension is limited to what the Connection Service requires.

1.2 Context

The NSI topology representation is defined based on the concepts defined in the NSI Framework document [NSI-FRAMEWORK], NSI Connection Service version 2[?], the NSI Topology Service[?] and the Network Markup Language base schema version 1[NML].

1.3 Notational Conventions

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in [RFC 2119].

Names of classes are capitalised and written in italics (e.g. the *Node* class). Names of relations are written in camel case and in italics (e.g. the *hasNode* relation).

2 NSI Topology Schema

The NSI topology schema describes the components required for the NSI Connection Service which are not part of the NML Base schema.

2.1 Service Termination Point Definition

TODO.

2.2 Service Termination Point Identifiers

A source or destination of a connection request in the NSI Connection Service is identified by the Topology identifier and two unidirectional *Ports* or *PortGroups*. The Topology identifier must be globally unique, and the Port or PortGroup identifiers must at least be locally unique such that combining them with a Topology identifiers yields a globally unique combination.

A recommended way of constructing such an identifier is by using the urn:ogf:network namespace, for example urn:ogf:network:example.net:2013:A1.

This identifier has three components: the prefix, urn:ogf:network which describes that it is a network identifier, the authoring namespace, example.net:2013 which is the DNS name and a (at least) year to make a globally unique prefix¹, and the local component, A1 defined by the originating network.

2.3 Service Termination Point Groups

Endpoints in a network often have a technology label associated with them, for example VLANs or wavelengths. Rather than describing each of these available labels as individual STPs, we introduce the *STP Group*, equivalent to an NML *PortGroup*.

An STP with a specific label can then be selected using the query component syntax as specified in [?], so for example:

urn:ogf:network:example.net:2013:A2?vlan=1781 is a way to phrase a request to an STP with VLAN 1781 part of the STP Group identified by urn:ogf:network:example.net: 2013:A2.

If no specific label or attribute is given to select an STP from an STP group, the Network Service Agent for that network will select one from that STP group. The confirmation back to the requester will contain the fully specified STP selected for the request. An example for this kind of request is by specifying an STP which has VLAN labels, but not requesting a specific VLAN label. Continuing the example above, the STP urn:ogf:network:example.net: 2013:A2 has been specified to have a specific VLAN range available. A request with just that identifier as the destination will allow the pathfinder to select a VLAN on that specific endpoint, and return it to the user, using the query component.

¹ The date component in the identifier is optional but recommended. The DNS name is a temporary lease, which can change hands, so in order to guarantee uniqueness, the year component can be added.

NSI Concept	Representation
STP Local ID	2x nml:Port / nml:BidirectionalPort
Connected To	nml:isAlias
NSNetwork	nml:Topology
Has STP	nml:hasPort
Located at	nml:locatedAt
Location	nml:Location
GPS coords	nml:lat, nml:long
NSA	nsi:NSA
Network managed by NSA	nsi:managedBy
Admin Contact	nsi:adminContact
Provider endpoint URL	nsi:csProviderEndpoint
Control-plane connections	nsi:peersWith

Table 1: Relation of NSI and NML terminology

3 NSI Topology Representation

The NSI topology representation is defined as an extension to the NML topology representation. It builds as much as possible to build on standardized work in the NML group. An overview of the NSI concepts and the related representations are shown in table 1. The definitions of the new concepts are defined below.

The base namespace of the NSI Topology Extension schema is http://schemas.ogf.org/nsi/2013/03/topology#.

3.1 Classes

3.1.1 NSA

An NSA represents a Network Service Agent which can accept Connection Service requests and manages a network.

NSA inherits from the NML Network Object

An NSA may have the following relations:

• adminContact to a vCard object describing contact details for its administrator

An NSA may have the following attributes:

• csProviderEndPoint to an NSI CS webservice URL endpoint

- id to assign a persistent globally unique URI
- name to assign a human readable string

3.2 Relations

3.2.1 adminContact

adminContact is used to provide contact information about a Network Object. It relates a Network Object to a vCard.

Allowed relations are:

•
$$[Network\ Object]_*$$
 adminContact • $[vCard]_*$

Defined relations are:

•
$$NSA$$
 adminContact • $vCard$

3.2.2 managedBy

managedBy relates an NSA to a Topology to define that the NSA can take requests for that Topology.

Allowed relations are:

•
$$[Network\ Object]_*$$
 managedBy • $[NSA]$

Defined relations are:

•
$$\boxed{\textit{Topology}} \underbrace{\frac{\text{managedBy}}{1}} \underbrace{\textit{NSA}}$$

3.2.3 peersWith

The peers With relation defines the control-plane connections between different NSAs.

Allowed relations are:

Defined relations are:

$$\bullet \boxed{\mathit{NSA}} \underset{*}{\overset{\text{peersWith}}{\bullet}} \boxed{\mathit{NSA}}$$

3.3 Attributes

3.3.1 csProviderEndpoint

csProviderEndpoint defines the URL at which the webservice for the NSI Connection Service can be reached.

4 NSI Topology Description Example

A simple example NSI Network topology description is provided below.

```
@prefix nml: <a href="mailto://schemas.ogf.org/nml/2013/10/base#">http://schemas.ogf.org/nml/2013/10/base#></a>.
            @prefix \ nmleth: < http://schemas.ogf.org/nml/2013/10/ethernet \#>.
            @prefix nsi: <a href="mailto:chemas.ogf.org/nsi/2013/03/topology#">http://schemas.ogf.org/nsi/2013/03/topology#>.
            @prefix exa: <urn:ogf:network:example.com:2013:>
            @prefix exb: <urn:ogf:network:example.org:2013:> .
            exa:ExampleCom a nml:Topology;
  7
                                nml:version "2013012301";
  8
                                nml:name "exa";
  9
                                nml:locatedAt exa:location;
 10
                                nml:hasOutboundPort exa:eth0-out;
 11
                                nml:hasInboundPort exa:eth0-in;
12
                                nml:hasOutboundPort exa:eth1-out;
13
                                nml:hasInboundPort exa:eth1-in;
14
                               nsi:managedBy exa:nsa.
15
16
            exa:location a nml:Location;
                                nml:lat "55.637"^^<http://www.w3.org/2001/XMLSchema#float>;
17
                                nml:long "12.641"^^<a href="http://www.w3.org/2001/XMLSchema#float">nml:long "http://www.w3.org/2001/XMLSchema#float">nml:long "http://www.w3.org/2001/X
18
            exa:nsa a nsi:NSA;
19
                                nsi:csProviderEndpoint "http://nsa.example.com/";
20
                                nsi:peersWith sara:nsa.
21
            exa:eth0-out a nml:PortGroup;
22
23
                                nmleth:vlans "1780-1783"
                               nml:isAlias exb:if0-in .
24
           exa:eth0-in a nml:PortGroup;
25
                               nmleth:vlans "1780-1783";
26
                                nml:isAlias exb:if0-out.
27
28
            exa:eth0-out a nml:PortGroup;
                               nmleth:vlans "1780-1783".
29
            exa:eth0-in a nml:PortGroup;
30
                               nmleth:vlans "1780-1783" .
31
32
33
            exb:nsa a nsi:NSA;
                           nsi:csProviderEndpoint "http://nsa.example.org"
34
```

The above example provides a minimal description to expose, a *Topology*, a *Location*, an *NSA*, two *PortGroups* for the connection with Example.org, and finally two *PortGroups* describing the Storage endpoint in the network, all with VLAN ranges.

The *Topology* element is used to hide internal connectivity, and a full-mesh connectivity is assumed. By adding more NML topology information, it is possible to include more detailed descriptions of the internal network.

The NSA provides the management information for networks, how the NSI interface can be reached, and who actually maintain the NSA.

The *Location* element has also proven to be quite useful in allowing us to quickly create stunning visualizations using Google Earth.

5 Security Considerations

There are important security concerns associated with the generation and distribution of network topology information. For example, ISPs frequently consider network topologies to be proprietary. We do not address these concerns in this document, but implementers are encouraged to consider the security implications of generating and distributing network topology information.

Implementers should be aware that the NML descriptions do not provide any guarantee regarding their integrity nor their authenticity. The NML documents also can not provide this for the identifiers contained in the documents. Implementers should use external means of verifying the authenticity of identifiers contained in the documents.

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7 Acknowledgments

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A XML Schema

This section describes the normative schema of XML documents using the XML Schema language.

```
<?xml version="1.0" encoding="UTF-8"?>
2
3
    <!--
4
5
     File: nsi-ext.xsd - The NSI extension of NML
6
     Version: $Id$
7
     Purpose:
8
9
10
11
    <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
12
13
               targetNamespace="http://schemas.ogf.org/nsi/topology/2013/10#"
              xmlns:nsi="http://schemas.ogf.org/nsi/topology/2013/10#"
14
               xmlns:nml="http://schemas.ogf.org/nml/2012/10/base#"
15
              elementFormDefault="qualified">
16
17
      <xs:import schemaLocation="nmlbase.xsd"</pre>
18
                namespace="http://schemas.ogf.org/nml/2012/10/base#"/>
19
20
21
      <xs:complexType name="NsaRelationType">
22
23
        <xs:choice>
          <xs:element ref="nsi:Nsa" minOccurs="1" maxOccurs="unbounded"/>
24
25
        <xs:attribute name="type" use="required">
26
          <xs:simpleType>
27
            <xs:restriction base="xs:string">
28
              <xs:enumeration value="http://schemas.ogf.org/nsi/topology/2013/10#managedBy"/>
29
30
              <xs:enumeration value="http://schemas.ogf.org/nsi/topology/2013/10#peersWith"/>
            </xs:restriction>
31
          </xs:simpleType>
32
        </xs:attribute>
33
34
      </xs:complexType>
35
36
      <xs:element name="Relation" type="nsi:NsaRelationType"/>
37
38
39
      <!-- address: rfc6351 xCard: vCard XML Representation -->
40
      <xs:element name="adminContact">
41
        <xs:complexType>
42
          <xs:sequence>
43
            <xs:any namespace="##other" processContents="lax" minOccurs="1" maxOccurs="unbounded"/>
44
45
          </xs:sequence>
        </xs:complexType>
46
47
      </xs:element>
48
49
      <xs:group name="BaseNsaContent">
50
51
        <xs:sequence>
          <xs:element ref="nsi:adminContact" minOccurs="0" maxOccurs="unbounded"/>
52
```

```
<<s:element name="csProviderEndPoint" type="xs:anyURI" minOccurs="0" maxOccurs="unbounded"/>
53
        </xs:sequence>
54
      </xs:group>
55
56
57
      <xs:complexType name="NsaType">
58
59
        <xs:complexContent>
         <xs:extension base="nml:NetworkObject">
60
           <xs:sequence>
61
62
             <xs:group ref="nsi:BaseNsaContent"/>
             <xs:element ref="nsi:Relation" minOccurs="0" maxOccurs="unbounded"/>
63
64
           </xs:sequence>
         </xs:extension>
65
        </xs:complexContent>
66
      </xs:complexType>
67
68
69
      <xs:element name="Nsa" type="nsi:NsaType"/>
70
71
72
73
    </xs:schema>
```

B OWL Schema

This section describes the normative schema of the OWL syntax using the OWL ontology definition below.

```
<?xml version="1.0"?>
   <rdf:RDF xmlns="http://schemas.ogf.org/nsi/2013/03/topology#"</pre>
2
       xml:base="http://schemas.ogf.org/nsi/2013/03/topology"
3
       xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
4
       xmlns:owl="http://www.w3.org/2002/07/owl#"
5
       xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
       xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
       xmlns:nml="http://schemas.ogf.org/nml/2012/10/base#"
8
       xmlns:nsi="http://schemas.ogf.org/nsi/2013/03/topology#">
9
      <owl:Ontology rdf:about="http://schemas.ogf.org/nsi/2013/03/topology#">
10
          <owl:imports rdf:resource="http://schemas.ogf.org/nml/2012/10/base#"/>
11
12
      </owl>
13
14
15
16
      17
18
      // Datatypes
19
20
      21
22
23
24
25
26
27
      28
29
      // Object Properties
30
31
      32
33
34
35
36
37
38
      <!-- http://schemas.ogf.org/nsi/2013/03/topology#adminContact -->
39
      <owl:ObjectProperty rdf:about="http://schemas.ogf.org/nsi/2013/03/topology#adminContact">
40
         <\!\! \mathsf{rdfs:} domain\ \mathsf{rdf:} resource = "http://schemas.ogf.org/nml/2012/10/base \# Network 0bject"/> \\
41
      </owl:ObjectProperty>
42
43
44
45
      <!-- http://schemas.ogf.org/nsi/2013/03/topology#managedBy -->
46
47
      <owl:ObjectProperty rdf:about="http://schemas.ogf.org/nsi/2013/03/topology#managedBy">
48
49
         <rdfs:domain rdf:resource="http://schemas.ogf.org/nml/2012/10/base#NetworkObject"/>
50
          <rdfs:range rdf:resource="http://schemas.ogf.org/nsi/2013/03/topology#NSA"/>
      </owl:ObjectProperty>
51
```

```
53
54
       <!-- http://schemas.ogf.org/nsi/2013/03/topology#peersWith -->
55
56
       <owl:ObjectProperty rdf:about="http://schemas.ogf.org/nsi/2013/03/topology#peersWith">
57
          <rdfs:domain rdf:resource="http://schemas.ogf.org/nsi/2013/03/topology#NSA"/>
58
59
          <rdfs:range rdf:resource="http://schemas.ogf.org/nsi/2013/03/topology#NSA"/>
60
       </owl:ObjectProperty>
61
62
63
64
65
       66
67
      // Data properties
68
      69
70
71
72
73
74
       <!-- http://schemas.ogf.org/nsi/2013/03/topology#csProviderEndpoint -->
75
76
77
       <owl:DatatypeProperty rdf:about="http://schemas.ogf.org/nsi/2013/03/topology#csProviderEndpoint">
          <rdfs:domain rdf:resource="http://schemas.ogf.org/nsi/2013/03/topology#NSA"/>
78
79
          <rdfs:range rdf:resource="http://www.w3.org/2001/XMLSchema#anyURI"/>
       </owl:DatatypeProperty>
80
81
82
83
84
       85
86
      // Classes
87
88
       89
90
91
92
93
94
       <!-- http://schemas.ogf.org/nsi/2013/03/topology#NSA -->
95
96
       <owl:Class rdf:about="http://schemas.ogf.org/nsi/2013/03/topology#NSA">
97
98
          </dfs:subClassOf rdf:resource="http://schemas.ogf.org/nml/2012/10/base#NetworkObject"/>
       </owl:Class>
99
    </rdf:RDF>
100
101
102
103
    <!-- Generated by the OWL API (version 3.2.3.22702) http://owlapi.sourceforge.net -->
104
```