WS-Schema Validation Policy Usage Scenarios





Copyright

Copyright © 2014 SOA Software, Inc. All rights reserved.

Trademarks

SOA Software, Policy Manager, Portfolio Manager, Repository Manager, Service Manager, Community Manager, SOA Intermediary for Microsoft and SOLA are trademarks of SOA Software, Inc. All other product and company names herein may be trademarks and/or registered trademarks of their registered owners.

SOA Software, Inc.

SOA Software, Inc. 12100 Wilshire Blvd, Suite 1800 Los Angeles, CA 90025 (866) SOA-9876 www.soa.com info@soa.com

Disclaimer

The information provided in this document is provided "AS IS" WITHOUT ANY WARRANTIES OF ANY KIND INCLUDING WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF INTELLECTUAL PROPERTY. SOA Software may make changes to this document at any time without notice. All comparisons, functionalities and measures as related to similar products and services offered by other vendors are based on SOA Software's internal assessment and/or publicly available information of SOA Software and other vendor product features, unless otherwise specifically stated. Reliance by you on these assessments / comparative assessments is to be made solely on your own discretion and at your own risk. The content of this document may be out of date, and SOA Software makes no commitment to update this content. This document may refer to products, programs or services that are not available in your country. Consult your local SOA Software business contact for information regarding the products, programs and services that may be available to you. Applicable law may not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

Contents

WS-Schema Validation Policy Usage Scenarios	Z
Scenario 1: Runtime with "LAX"	
Scenario 2: Runtime with "Strict" (Valid Schema is not Selected)	7
Scenario 3: Runtime with "Strict" (Valid Schema is Enabled)	
Scenario 4: Runtime with "Strict" (Child Elements included in SOAP Request)	
Scenario 5: Runtime with "LAX" (Child Elements included in SOAP Request)	
Notes	
! TO CC J	1

WS-Schema Validation Policy Usage Scenarios

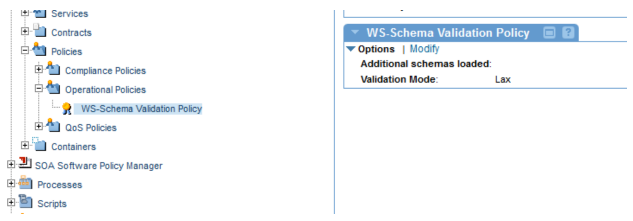
This document provides a list of WS-Schema Validation Policy usage scenarios.

Scenario 1: Runtime with "LAX"

1 Create a physical service.

http://10.7.20.21/EchoSan/Echo.asmx?wsdl

- 2 Virtualize and host it on Network Director (Example service name: **Vs1**).
- 3 Configure a WS-Schema Validation Policy.



- 4 Attach the **Detailed Auditing** and **WS-Schema Validation** policies to **Vs1** service.
- 5 Create a project in client (SOAP UI) using Vs1 WSDL URL.

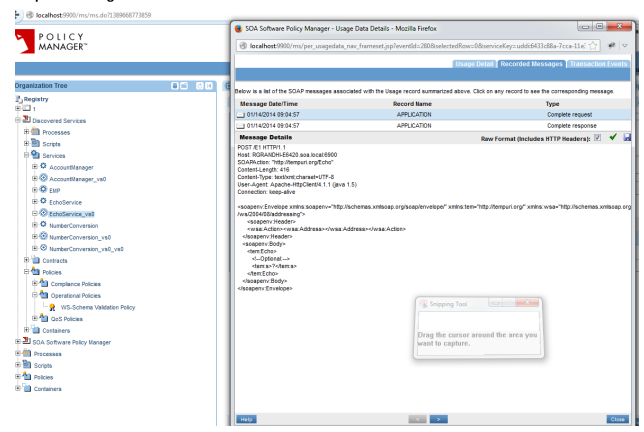
Actual SOAP Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tem="http://tempuri.org/">
  <soapenv:Header/>
  <soapenv:Body>
    <tem:Echo>
        <!--Optional:-->
        <tem:s>?</tem:s>
        </tem:Echo>
        </soapenv:Body>
        </soapenv:Body>
        </soapenv:Body>
        </soapenv:Envelope>
```

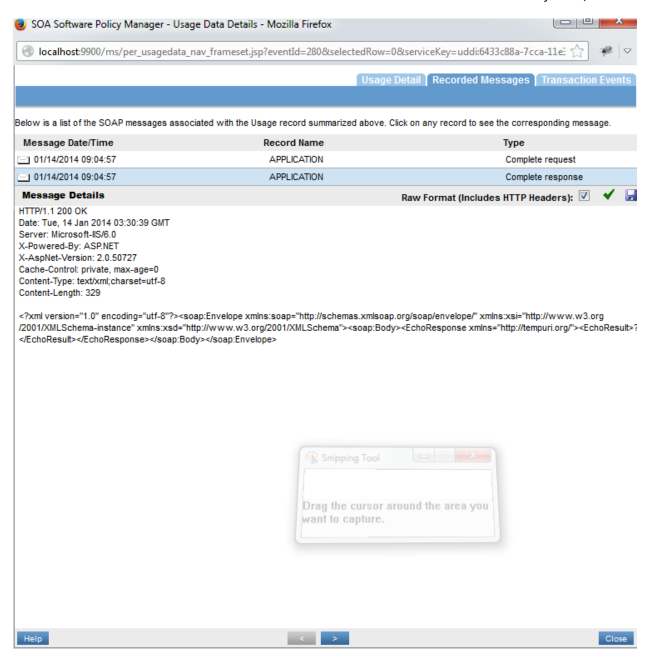
Update SOAP Rrequest with WS-Addressing Elements:

- 6 Send request from client (SOAP UI). The request will be processed success fully.
- 7 Navigate to **Vs1** service \rightarrow Monitoring \rightarrow Logs.

Request Message:



Response Message:



Scenario 2: Runtime with "Strict" (Valid Schema is not Selected)

1 Create a physical service.

http://10.7.20.21/EchoSan/Echo.asmx?wsdl

- 2 Virtualize and host it on Network Director (Example service name: Vs1).
- 3 Configure a WS-Schema Validation Policy.



- 4 Attach the **Detailed Auditing** and **WS-Schema Validation** policies to **Vs1** service
- 5 Create a project in client (SOAP UI) using **Vs1** WSDL URL.

Actual SOAP Request:

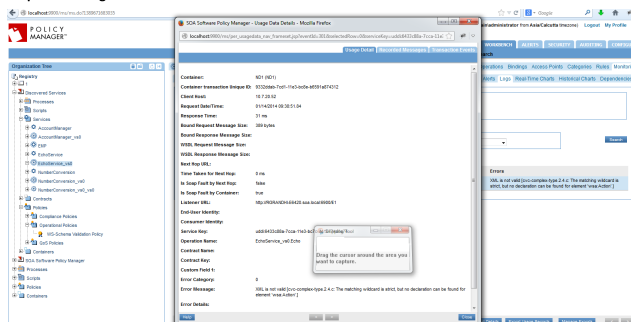
```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tem="http://tempuri.org/">
  <soapenv:Header/>
  <soapenv:Body>
  <tem:Echo>
    <!--Optional:-->
    <tem:s>?</tem:Echo>
    </tem:Echo>
  </soapenv:Body>
</soapenv:Body>
</soapenv:Envelope>
```

Update SOAP Request with WS-Addressing Elements:

```
<soapenv:Body>
<tem:Echo>
<!--Optional:-->
<tem:s>?</tem:s>
</tem:Echo>
</soapenv:Body>
</soapenv:Envelope>
```

- 6 Send request from client (SOAP UI). Request will fail.
- 7 Navigate to **Vs1** Service → Monitoring → Logs

Request Message:



Error Message:

XML is not valid [cvc-complex-type.2.4.c: The matching wildcard is strict, but no declaration can be found for element 'wsa:Action'.]

Note: Valid schema is not selected.

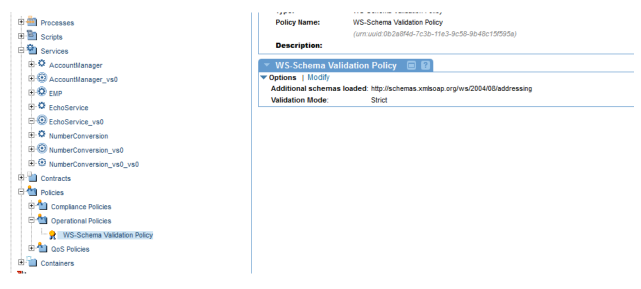
Scenario 3: Runtime with "Strict" (Valid Schema is Enabled)

Schema Name: http://schemas.xmlsoap.org/ws/2004/08/addressing

1 Create a physical service.

http://10.7.20.21/EchoSan/Echo.asmx?wsdl

- 2 Virtualize and host it on Network Director (Example service name: Vs1).
- 3 Configure a WS-Schema Validation Policy.



- 4 Attach the **Detailed Auditing** and **WS-Schema Validation** policies to **Vs1** service.
- 5 Create a project in client (SOAP UI) using Vs1 WSDL URL.

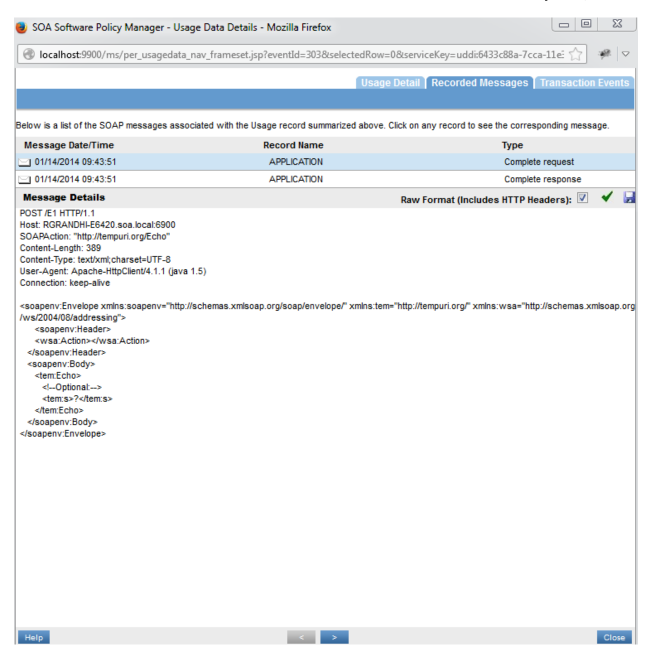
Actual SOAP Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tem="http://tempuri.org/">
  <soapenv:Header/>
  <soapenv:Body>
  <tem:Echo>
   <!--Optional:-->
   <tem:s>?</tem:Echo>
  </soapenv:Body>
  </soapenv:Body>
  </soapenv:Body>
</soapenv:Envelope>
```

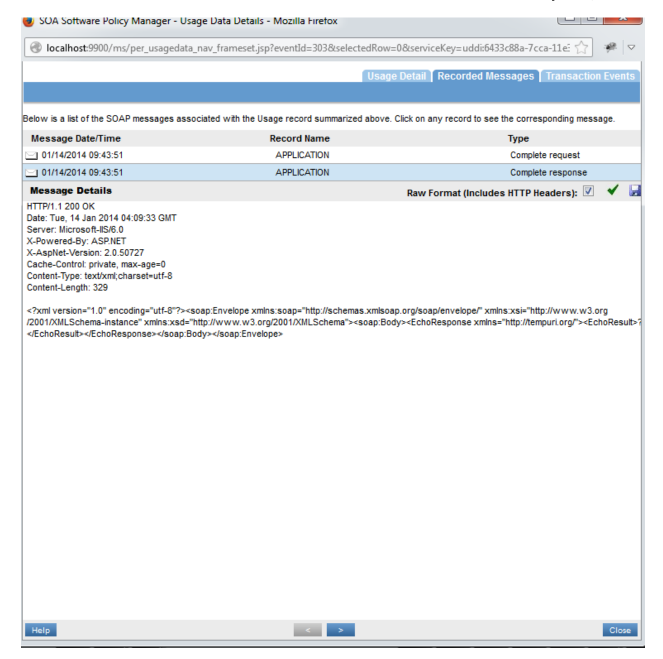
Update SOAP Request with WS-Addressing Elements:

- 6 Send request from client (SOAP UI). Request will be processed successfully.
- 7 Navigate to **Vs1** Services → Monitoring → Logs.

SOAP Request:



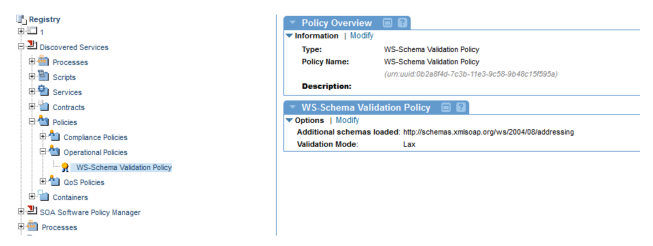
SOAP Response:



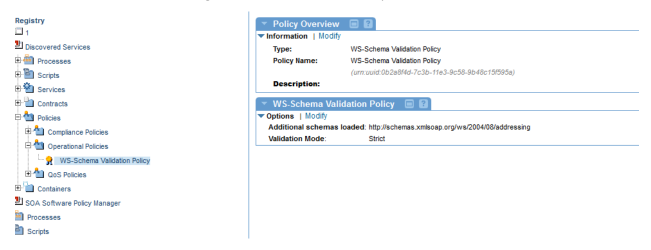
Scenario 4: Runtime with "Strict" (Child Elements included in SOAP Request)

Schema Name: http://schemas.xmlsoap.org/ws/2004/08/addressing

- Create a physical service.
 - http://10.7.20.21/EchoSan/Echo.asmx?wsdl
- 2 Virtualize and host it on Network Director (Example Service Name: Vs1).
- 3 Configure a WS-Schema Validation Policy.



4 Attach the **Detailed Auditing** and **Ws-Schema Validation** policies to **Vs1** service.



5 Create a project in client (SOAP UI) using Vs1 WSDL URL.

Actual SOAP Request:

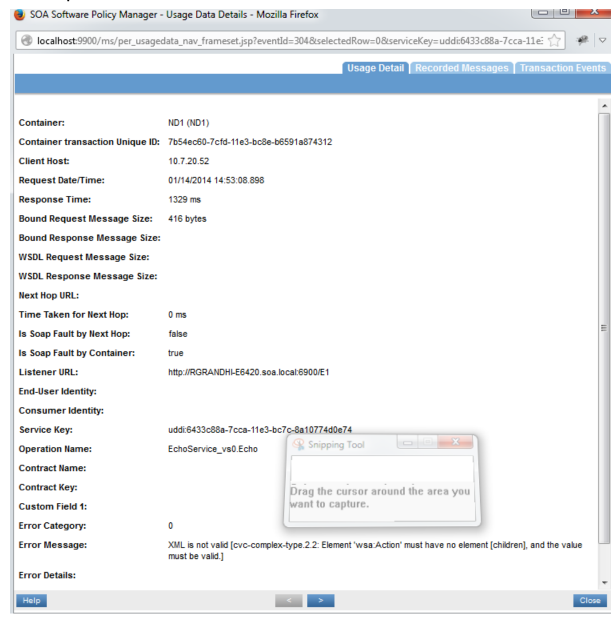
```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tem="http://tempuri.org/">
  <soapenv:Header/>
  <soapenv:Body>
    <tem:Echo>
        <!--Optional:-->
        <tem:s>?</tem:s>
        </tem:Echo>
        </soapenv:Body>
        </soapenv:Body>
        </soapenv:Body>
        </soapenv:Envelope>
```

Update SOAP Request with WS-Addressing Elements.

```
<!--Optional:-->
   <tem:s>?</tem:Echo>
   </soapenv:Body>
</soapenv:Envelope>
```

- 6 Send request from client (SOAP UI). Request will fail.
- 7 Navigate to **Vs1** Service → Monitoring → Logs.

SOAP Request:



Error Message:

XML is not valid [cvc-complex-type.2.2: Element 'wsa:Action' must have no element [children], and the value must be valid.]

Scenario 5: Runtime with "LAX" (Child Elements included in SOAP Request)

Schema Name: http://schemas.xmlsoap.org/ws/2004/08/addressing

Create a physical service.

http://10.7.20.21/EchoSan/Echo.asmx?wsdl

- 2 Virtualize and host it on Network Directory (Example service name: Vs1).
- 3 Configure a WS-Schema Validation Policy.
- 4 Attach the **Detailed Auditing** and **WS-Schema Validation** policies to **Vs1** service.
- 5 Create a project in client (SOAP UI) using Vs1 WSDL URL.

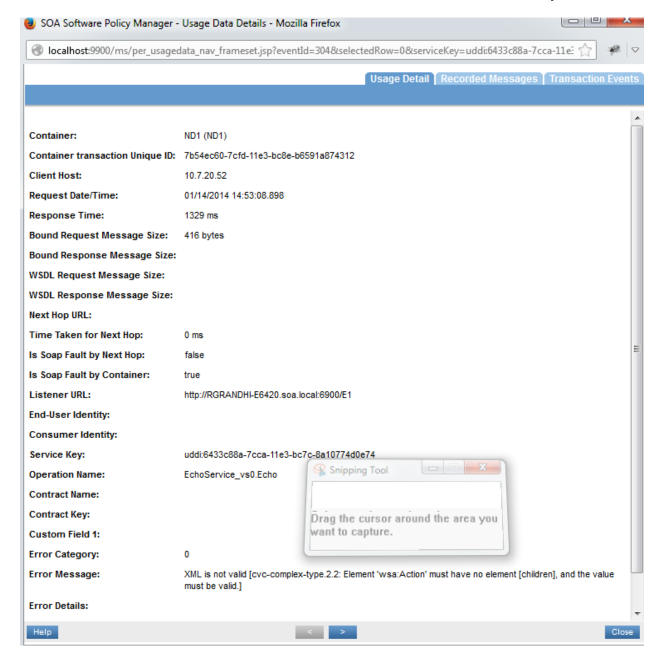
Actual SOAP Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tem="http://tempuri.org/">
  <soapenv:Header/>
  <soapenv:Body>
  <tem:Echo>
    <!--Optional:-->
    <tem:s>?</tem:s>
  </tem:Echo>
  </soapenv:Body>
</soapenv:Body>
</soapenv:Envelope>
```

Update SOAP Request with WS-Addressing Elements

- 6 Send request from client (SOAP UI). Request will fail.
- 7 Navigate to **Vs1** Service → Monitoring → Logs

SOAP Request:



Error Message:

XML is not valid [cvc-complex-type.2.2: Element 'wsa:Action' must have no element [children], and the value must be valid.]

Notes

- Lax
 - If corresponding schema is not added to policy, the tags will be ignored by parser.
 - If corresponding schema is added to policy, the tags will be validated by parser.
- Strict

- If corresponding schema is not added to policy, an error will occur saying schema should be added to the policy.
- If corresponding schema is added to policy, the tags will be validated by parser.