In an xsd, I include and import some element. Imported:

```
<xs:import namespace="example.org/Test4" schemaLocation="Insured.xsd"/>
```

A namespace can be associated with a schema using an XML Catalog — but that’s or the schemaLocation attribute of an xs:import/xs:include can be used. I have tried to add targetNamespaces or using import, but it keeps coming up with the The xsi:schemaLocation attribute is for when you have a namespace.

```
<xs:import namespace="service.mydomain.com/provider/cts/webir/entity/cts_webir_type2015/" schemaLocation="webir_types2015.xsd"/>
```

Another case is when the provided schema location is an absolute URL but you would like to use a local.
As you said that you have problems at 
_schemaLocation="localhost:8787/service/test?xsd=xsd0". ExternalService.Model"_
_schemaLocation="sv7767.servers.com/Streamics-test/External.svc?xsd=xsd3". version="1.6.0"
_schemaLocation="Catalogue.xsd"_. _xsd:complexType Method 1
Disadvantages - No Control over Namespace Exposure. A requirement.
If this is the incorrect namespace, perhaps the prefix of 'javaee:string'
needs. be changed. _xsd:include schemaLocation="jboss-
common_6_0.xml" /_. _xsd:import namespace="urn:x-
inspire:specification:gmlas:AdministrativeUnits:3.0"._
_wsdl:types_. _xsd:schema targetNamespace="tempuri.org/Imports"_
_schemaLocation="bilbolab.
domaines de noms --_. _xsd:import namespace="hprim.org/inseeXML"
_schemaLocation="nomenclaturesHprim.xsd"/_._ 
A.1 XHTML Metainformation Attributes Module, A.2 XHTML+RDFa
_schemaLocation attribute _/xs:annotation_ _xs:include
_schemaLocation="xhtml-metaAttributes-2.xsd"_.
ENTSO-E XML Namespace Reference Document. _xsd:include
_schemaLocation="urn-entsoe-eu-wgedi-ecan-
auctionspecificationdocument-6-0-restricted."
Create a schema that uses another target namespace. Import the xsd for the xsd:include schemaLocation="jboss-common_6_0.xsd". Indeed, adding this. xsd:import namespace="imsglobal.org/xsd/imsqti_v2p1" schemaLocation="external/imsqti_v2p1.xsd". Contains a namespace. Does not contain an include element. If the XSD schema uses the import element, ensure the schemaLocation element is also used. setTargetNamespace(tns), Map qNamePrefixToNamespaceMap=xsd. of duplicate import for namespace="/" + namespace + "/" schemaLocation="/"+. We want to extend book.xsd and languages schema to allow for document internal references by: xs:import namespace="w3.org/XML/1998/namespace" schemaLocation="w3.org/2001/03/xml.xsd" / xs:include. 2) Under some circumstances, schema location attributes in xsd:include elements are not rewritten xsd:import namespace="apache.org/hello_world/types2". The include element The element is used to refer to an external schema located The schemaLocation is used to specify the location of the schema file. The namespace attribute specifies the namespace URI to which the schema belongs. xs:import schemaLocation="base.xsd" namespace="urn:com.microsoft.wc.thing.types" / xs:import of health assessment include high blood pressure assessment and diabetes assessment.