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Usage

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# Chapter 1

## Getting Started with the XML Engine

<table>
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<th>What Does the XML LIBNAME Engine Do?</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Understanding How the XML LIBNAME Engine Works</td>
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<td>7</td>
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</tbody>
</table>

## What Does the XML LIBNAME Engine Do?

The XML LIBNAME engine processes an XML document. The engine can:

- export (write to an output location) an XML document from a SAS data set of type DATA by translating the SAS proprietary file format to XML markup. The output XML document can then be:
  - used by a product that processes XML documents.
  - moved to another host for the XML engine to process by translating the XML markup back to a SAS data set.
  - import (read from an input location) an external XML document. The input XML document is translated to a SAS data set.
Understanding How the XML LIBNAME Engine Works

Assigning a Libref

The XML LIBNAME engine works much like other SAS engines. That is, you execute a LIBNAME statement to assign a libref and specify an engine. You use that libref throughout the SAS session where a libref is valid.

A libref for the XML LIBNAME engine can be associated with either a specific XML document or the physical location of a SAS library in a directory-based environment. When you use the libref, SAS either translates the data in a SAS data set into XML markup, or translates the XML markup into SAS format.

Importing an XML Document

To import an XML document as a SAS data set, the following LIBNAME statement assigns a libref to a specific XML document and specifies the XML engine:

```
libname myxml xmlv2 '/u/sasxxx/XML/Students.xml';
```

Executing the DATASETS procedure shows that SAS interprets the XML document as a SAS data set named Students:

```
proc datasets library=myxml;
```

Output 1.1  DATASETS Procedure Output for MyXml Library

```
<table>
<thead>
<tr>
<th>Libref</th>
<th>Engine</th>
<th>Physical Name</th>
<th>XMLType</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYXML</td>
<td>XMLV2</td>
<td>'/u/sasxxx/XML/Students.xml'</td>
<td>SAS XML Generic</td>
</tr>
</tbody>
</table>
```

The PRINT procedure results in the following output:

```
proc print data=myxml.students;
run;
```
Exporting an XML Document

To export an XML document from a SAS data set, the LIBNAME statement for the XML engine assigns a libref to the XML document to be created.

In the following code, the first LIBNAME statement assigns the libref MyFiles to the SAS library that contains the SAS data set Singers. The second LIBNAME statement assigns the libref MyXml to the physical location of the XML document that is to be exported from MyFiles.Singers:

```
libname myfiles '/u/MyFiles/';
libname myxml xmlv2 '/u/MyFiles/XML/Singers.xml';
```

Executing these statements creates the XML document named Singers.XML:

```
data myxml.Singers;
   set myfiles.Singers;
run;
```

SAS Processing Supported by the XML Engine

The XML engine supports the following processing:

- The XML engine supports input (read) and output (create) processing. The XML engine does not support update processing.
• The XML engine is a sequential access engine in that it processes data one record after the other. The engine starts at the beginning of the file and continues in sequence to the end of the file. The XML engine does not provide random (direct) access, which is required for some SAS applications and features. For example, with the XML engine, you cannot use the SORT procedure or ORDER BY in the SQL procedure. If you request processing that requires random access, a message in the SAS log notifies you that the processing is not valid for sequential access. If this message occurs, put the XML data into a temporary SAS data set before you continue.

Transferring an XML Document across Environments

When you transfer an XML document across environments (for example, using FTP), you must be aware of the document’s content to determine the appropriate transfer mode. If the document contains either an encoding attribute in the XML declaration or if a byte-order mark precedes the XML declaration, transfer the file in binary mode. If the document contains neither criteria and you are transferring the document across similar hosts, transfer the file in text mode.

When you export an XML document using the XML engine, by default, the XML document contains an encoding attribute in the XML declaration from the SAS data set's encoding (for example, `<?xml version="1.0" encoding="windows-1252" ?>`). You can override the SAS data set's encoding when you export the XML document by specifying the XMLENCODING= LIBNAME statement option.

Frequently Asked Questions

Is the XML Engine a DOM or SAX Application?

The XML engine uses a Simple API for XML (SAX) model, not a Document Object Model (DOM). SAX does not provide a random-access lookup to the document's contents. It scans the document sequentially and presents each item to the application one item at a time.

Does the XML Engine Validate an XML Document?

The XML engine does not validate an input XML document. The engine assumes that the data passed to it is in valid, well-formed XML markup. Because the engine does not use a DTD (Document Type Definition) or SCHEMA, there is nothing to validate against.

What Is the Difference between Using the XML Engine and the ODS MARKUP Destination?

The XML engine creates and reads XML documents. ODS MARKUP creates, but does not read XML documents. Typically, you use the XML engine to transport data, and you use the ODS MARKUP destination to create XML from SAS output.
Why Do I Get Errors When Importing XML Documents Not Created with SAS?

The XML engine reads only files that conform to the markup types supported in the XMLTYPE= LIBNAME statement option. Attempting to import free-form XML documents that do not conform to the specifications required by the supported markup types will generate errors. To successfully import files that do not conform to the XMLTYPE= markup types, you can create a separate XML document, called an XMLMap. The XMLMap syntax tells the XML engine how to interpret the XML markup into a SAS data set or data sets, variables (columns), and observations (rows). See Chapter 5, “Importing XML Documents Using an XMLMap,” on page 31.

Accessibility Features of the XML LIBNAME Engine

The XML LIBNAME engine is a command-based product. For this release, no features were added to address accessibility, but the product might be compliant to accessibility standards because it does not have a graphical user interface, and all of its features are available to anyone who can type or otherwise produce a command. If you have specific questions about the accessibility of SAS products, send them to accessibility@sas.com or call SAS Technical Support.
Chapter 2
Exporting XML Documents

Understanding How to Export an XML Document

Exporting an XML document is the process of writing a SAS data set of type DATA to
an output XML document. The XML engine exports an XML document by translating
SAS proprietary format to XML markup.

To export an XML document, you execute the LIBNAME statement for the XML engine
in order to assign a libref to the physical location of an XML document to be created.
Then, you execute SAS code that produces output such as a DATA step or the COPY
procedure.

Exporting an XML Document Containing SAS Dates, Times, and Datetimes

This example exports an XML document from a SAS data set that contains datetime,
date, and time values. The XML document is generated for the GENERIC markup type.

First, the following SAS program creates a simple SAS data set and prints the contents
of the data set. The variable DateTime contains a datetime value, Date contains a date
value, and Time contains a time value.

```sas
data test;
  DateTime=14686;
  format DateTime datetime. ;
  Date=14686;
  format Date date9. ;
  Time=14686;
  format Time timeampm. ;

  proc print data=test;
```

Exporting Numeric Values
run;

Output 2.1 PRINT Procedure Output for Work.Test Containing SAS Dates, Times, and Datetimes

The following code exports an XML document for the GENERIC markup type that includes the SAS date, time, and datetime information:

```
libname trans xmlv2 'XML-document' xmltype=generic;

data trans.test;
  set work.test;
run;
```

The LIBNAME statement assigns the libref Trans to the physical location of the file (complete pathname, filename, and file extension) that will store the exported XML document and specifies the XML engine. XMLTYPE= specifies the GENERIC markup type, which is the default.

The DATA step reads the SAS data set Work.Test and writes its content in XML markup to the specified XML document.

Here is the resulting XML document.

Output 2.2 XML Document Using GENERIC Markup

```
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <TEST>
    <DateTime>1960-01-01T04:04:46.000000</DateTime>
    <Date>2000-03-17</Date>
    <Time>04:04:46</Time>
  </TEST>
</TABLE>
```

Exporting Numeric Values

This example uses a small SAS data set, with a numeric variable that contains values with a high precision. The following SAS program creates the data set with an assigned user-defined format, and then exports two XML documents to show the difference in output:

```
libname format xmlv2 '/u/mydocuments/format.xml';
```
The first LIBNAME statement assigns the libref Format to the file that will store the generated XML document Format.XML. The default behavior for the engine is that an assigned SAS format controls numeric values.

The second LIBNAME statement assigns the libref Prec to the file that will store the generated XML document Precision.XML. The XMLDOUBLE= option specifies INTERNAL, which causes the engine to retrieve the stored raw values.

The DATA step creates the temporary data set NPI. The data set has a numeric variable that contains values with a high precision. The variable has an assigned user-defined format that specifies two decimal points.

The DATA step creates the data set Format.DblTest from Work.NPI.

The DATA step creates the data set Prec.RawTest from Work.NPI.

From the data set Format.DblTest, the PRINT procedure generates the XML document Format.XML, which contains numeric values controlled by the SAS format. See Output 2.3 on page 12.

For the PRINT procedure output, a format was specified to show the precision loss. In the output, the decimals after the second digit are zeros. See Output 2.4 on page 13.

From the data set Prec.RawTest, the PRINT procedure generates the XML document Precision.XML, which contains the stored numeric values. See Output 2.5 on page 14.

For the PRINT procedure output, a format was specified to show the retained precision. See Output 2.6 on page 15.
<?xml version="1.0" encoding="iso-8859-1" ?>
<TABLE>
  <DBLTEST>
    <n>1</n>
    <n_pi>3.14</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>2</n>
    <n_pi>6.28</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>3</n>
    <n_pi>9.42</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>4</n>
    <n_pi>12.57</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>5</n>
    <n_pi>15.71</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>6</n>
    <n_pi>18.85</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>7</n>
    <n_pi>21.99</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>8</n>
    <n_pi>25.13</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>9</n>
    <n_pi>28.27</n_pi>
  </DBLTEST>
  <DBLTEST>
    <n>10</n>
    <n_pi>31.42</n_pi>
  </DBLTEST>
</TABLE>
### Output 2.4  PRINT Procedure Output for Format.DblTest

<table>
<thead>
<tr>
<th>Obs</th>
<th>N_PI</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.1400000000</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>6.2800000000</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9.4200000000</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>12.5700000000</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>15.7100000000</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>18.8500000000</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>21.9900000000</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>25.1300000000</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>28.2700000000</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>31.4200000000</td>
<td>10</td>
</tr>
</tbody>
</table>
### Output 2.5  XML Document Precision: XML

<table>
<thead>
<tr>
<th>Number</th>
<th>Pi Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.14</td>
</tr>
<tr>
<td>2</td>
<td>6.28</td>
</tr>
<tr>
<td>3</td>
<td>9.42</td>
</tr>
<tr>
<td>4</td>
<td>12.57</td>
</tr>
<tr>
<td>5</td>
<td>15.71</td>
</tr>
<tr>
<td>6</td>
<td>18.85</td>
</tr>
<tr>
<td>7</td>
<td>21.99</td>
</tr>
<tr>
<td>8</td>
<td>25.13</td>
</tr>
<tr>
<td>9</td>
<td>28.27</td>
</tr>
<tr>
<td>10</td>
<td>31.42</td>
</tr>
</tbody>
</table>
Output 2.6  PRINT Procedure Output for Prec.RawTest

<table>
<thead>
<tr>
<th>Obs</th>
<th>N_PI</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.1415926536</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>6.2831853072</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9.4247779608</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>12.5663706144</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>15.7079632679</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>18.8495559215</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>21.9911485751</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>25.1327412287</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>28.2743338823</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>31.4159265359</td>
<td>10</td>
</tr>
</tbody>
</table>
Chapter 3
Importing XML Documents

Understanding How to Import an XML Document

Importing an XML document is the process of reading an external XML document as a SAS data set. The XML engine translates the input XML document to the SAS proprietary file format.

To import an XML document, you execute the LIBNAME statement for the XML engine in order to assign a libref to the physical location of an existing XML document. Then, you execute SAS code to access the XML document as a SAS data set.

Importing an XML Document Using the GENERIC Markup Type

This example imports the following XML document, which conforms to the physical structure for the GENERIC markup type. For information about the required physical structure, see “Understanding the Required Physical Structure for an XML Document to Be Imported Using the GENERIC Markup Type” on page 32.

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <CLASS>
    <Name> Alfred </Name>
    <Gender> M </Gender>
    <Age> 14 </Age>
    <Height> 69 </Height>
    <Weight> 112.5 </Weight>
  </CLASS>
</TABLE>
```
The following SAS program translates the XML markup to SAS proprietary format:

```sas
libname trans xmlv2 'XML-document';
libname myfiles 'SAS-library';
data myfiles.class;
  set trans.class;
run;
```

1. The first LIBNAME statement assigns the libref Trans to the physical location of the XML document (complete pathname, filename, and file extension) and specifies the XML engine. By default, the XML engine expects GENERIC markup.
2. The second LIBNAME statement assigns the libref MyFiles to the physical location of the SAS library that will store the resulting SAS data set. The V9 engine is the default.
3. The DATA step reads the XML document and writes its content in SAS proprietary format.

Issuing the following PRINT procedure produces the output for the data set that was translated from the XML document:

```sas
proc print data=myfiles.class;
run;
```
Importing an XML Document with Numeric Values

This example imports the XML document Precision.XML, which was exported in “Exporting Numeric Values” on page 10. This example illustrates how you can change the behavior for importing numeric values.

The first SAS program imports the XML document using the default behavior, which retrieves parsed character data (PCDATA) from the element:

libname default xmlv2 '/u/mydocuments/precision.xml';

title 'Default Method';
proc print data=default.rawtest;
format n_pi f14.10;
run;

The result of the import is the SAS data set Default.RawTest.

**Output 3.2**  PRINT Procedure Output for Default.RawTest

![Default Method Table]

<table>
<thead>
<tr>
<th>Obs</th>
<th>N_PI</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.1400000000</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>6.2800000000</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9.4200000000</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>12.5700000000</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>15.7100000000</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>18.8500000000</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>21.9900000000</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>25.1300000000</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>28.2700000000</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>31.4200000000</td>
<td>10</td>
</tr>
</tbody>
</table>

The second SAS program imports the XML document using the XMLDOUBLE= option to change the behavior, which retrieves the value from the rawdata= attribute in the element:

libname new xmlv2 '/u/mydocuments/precision.xml' xmldouble=internal;

title 'Precision Method';
proc print data=new.rawtest;
  format n_pi f14.10;
run;

The result of the import is SAS data set New.RawTest
W3C specifications (section 4.6 Predefined Entities) state that for character data, certain characters such as the left angle bracket (<), the ampersand (&), and the apostrophe (‘) must be escaped using character references or strings like &lt;, &amp;, and &apos;.

For example, to allow attribute values to contain both single and double quotation marks, the apostrophe or single-quotation character (‘) can be represented as &apos; and the double-quotation character (") as &quot;.

To import an XML document that contains non-escaped characters, you can specify the LIBNAME statement option XMLPROCESS=PERMIT in order for the XML engine to accept character data that does not conform to W3C specifications. That is, non-escaped characters like the apostrophe, double quotation marks, and the ampersand are accepted in character data.

Note: Use XMLPROCESS=PERMIT cautiously. If an XML document consists of non-escaped characters, the content is not standard XML construction. The option is provided for convenience, not to encourage invalid XML markup.

This example imports the following XML document named Permit.XML, which contains non-escaped character data:

```xml
<?xml version="1.0" ?>
<PERMIT>
  <CHARS>
    <accept>OK</accept>
  </CHARS>
</PERMIT>
```
First, using the default XML engine behavior, which expects XML markup to conform to W3C specifications, the following SAS program imports only the first two observations, which contain valid XML markup, and produces errors for the last two records, which contain non-escaped characters:

```
libname permit xmlv2 '/u/mydocuments/XML/permit.xml';
proc print data=permit.chars;
run;
```

Log 3.1 SAS Log Output

```
ERROR: There is an illegal character in the entity name.
    encountered during XMLInput parsing
    occurred at or near line 24, column 22
NOTE: There were 2 observations read from the data set PERMIT.CHARS.
```

Specifying the LIBNAME statement option XMLPROCESS=PERMIT enables the XML engine to import the XML document:
libname permit xmlv2 '/u/mydocuments/XML/permit.xml' xmlprocess=permit;
proc print data=permit.chars;
run;

Output 3.4 PRINT Procedure Output for Permit.Chars

<table>
<thead>
<tr>
<th>Obs</th>
<th>accept</th>
<th>status</th>
<th>ampersand</th>
<th>squote</th>
<th>dquote</th>
<th>less</th>
<th>greater</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OK</td>
<td>proper escape sequence</td>
<td>&amp;</td>
<td>'</td>
<td>&quot;</td>
<td>&lt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>2</td>
<td>OK</td>
<td>unescaped character in CDATA</td>
<td>Abbott &amp; Costello</td>
<td>Logan's Run</td>
<td>This is &quot;realworld&quot; stuff</td>
<td>e &lt; pi</td>
<td>pen &gt; sword</td>
</tr>
<tr>
<td>3</td>
<td>NO</td>
<td>single unescaped character</td>
<td>&amp;</td>
<td>'</td>
<td>&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>NO</td>
<td>unescaped character in string</td>
<td>Dunn &amp; Bradstreet</td>
<td>Isn't this silly?</td>
<td>Quoth the raven, &quot;Nevermore!&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Importing Concatenated XML Documents

For a file that is a concatenation of multiple XML documents, you can use the XML engine to import the file. To import concatenated XML documents, simply specify the LIBNAME statement option XMLCONCATENATE=YES.

Note: Use XMLCONCATENATE=YES cautiously. If an XML document consists of concatenated XML documents, the content is not standard XML construction. The option is provided for convenience, not to encourage invalid XML markup.

This example imports the following file named ConcatStudents.XML, which consists of two XML documents:

```xml
<?xml version="1.0" ?>
<LIBRARY>
  <STUDENTS>
    <ID>1345</ID>
    <NAME>Linda Kay</NAME>
    <SCHOOL>Bellaire</SCHOOL>
    <CITY>Houston</CITY>
  </STUDENTS>
  <STUDENTS>
    <ID>2456</ID>
    <NAME>Chas Wofford</NAME>
    <SCHOOL>Sam Houston</SCHOOL>
    <CITY>Houston</CITY>
  </STUDENTS>
</LIBRARY>
```
First, using the default XML engine behavior, which does not support concatenated XML documents (XMLCONCATENATE=NO), the following SAS program imports the first XML document, which consists of three observations, and produces an error for the second XML document:

```sas
libname concat xmlv2 '/u/mydocuments/XML/ConcatStudents.xml';

proc datasets library=concat;
```
Specifying the LIBNAME statement option XMLCONCATENATE=YES enables the XML engine to import the concatenated XML documents as one SAS data set:

libname concat xmlv2 '/u/mydocuments/XML/ConcatStudents.xml' xmlconcatenate=yes;

proc print data=concat.students;
run;

Output 3.5 PRINT Procedure Output for Concat.Students

The SAS System

<table>
<thead>
<tr>
<th>Obs</th>
<th>CITY</th>
<th>SCHOOL</th>
<th>NAME</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Houston</td>
<td>Bellaire</td>
<td>Linda Kay</td>
<td>1345</td>
</tr>
<tr>
<td>2</td>
<td>Houston</td>
<td>Sam Houston</td>
<td>Chas Wofford</td>
<td>2456</td>
</tr>
<tr>
<td>3</td>
<td>Houston</td>
<td>Sharpstown</td>
<td>Jerry Kolar</td>
<td>3667</td>
</tr>
<tr>
<td>4</td>
<td>Austin</td>
<td>Reagan</td>
<td>Brad Martin</td>
<td>1234</td>
</tr>
<tr>
<td>5</td>
<td>Austin</td>
<td>Westwood</td>
<td>Zac Havell</td>
<td>2345</td>
</tr>
<tr>
<td>6</td>
<td>Austin</td>
<td>Bowie</td>
<td>Walter Smith</td>
<td>3456</td>
</tr>
</tbody>
</table>
Chapter 4
Exporting XML Documents Using an XMLMap

Why Use an XMLMap when Exporting?
To export an XML document that was imported using an XMLMap, you can use the XMLMap. The XMLMap syntax tells the XML engine how to map the SAS data set back into the specific XML document structure.
To export an XML document using an XMLMap, specify the XML engine nickname XMLV2 in the LIBNAME statement, and use the XMLMAP= option to specify the file.

Using an XMLMap to Export an XML Document with a Hierarchical Structure
This example explains how to use an existing XMLMap to tell the XML engine how to map a SAS data set back into the specific XML document structure. The XMLMap was used to import the SAS data set Nhl.Teams in the section “Using an XMLMap to Import an XML Document as One SAS Data Set” on page 34.
First, here is the SAS data set named Nhl.Teams to be exported:
If the data were exported without an XMLMap, the structure of the resulting XML document would be rectangular and consist of a TEAMS element for each observation in the SAS data set. For example:

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
   <TEAMS>
      <NAME>Thrashers</NAME>
      <ABBREV>ATL</ABBREV>
      <CONFERENCE>Eastern</CONFERENCE>
      <DIVISION>Southeast</DIVISION>
   </TEAMS>
   <TEAMS>
      <NAME>Hurricanes</NAME>
      <ABBREV>CAR</ABBREV>
      <CONFERENCE>Eastern</CONFERENCE>
      <DIVISION>Southeast</DIVISION>
   </TEAMS>
   ...
</TABLE>
```

To export the SAS data set as an XML document that structures data hierarchically by division within each conference, an XMLMap is required. The only change to the existing XMLMap is to include the OUTPUT element. Notations in the XMLMap syntax are explained.
To use an XMLMap to export the SAS data set as an XML document, you must specify 1.9 or 2.1 as the XMLMap version number.

To use an XMLMap to export the SAS data set as an XML document, you must include the OUTPUT element in the XMLMap. The OUTPUT element contains one or more HEADING elements and one TABLEREF element.

The ATTRIBUTE element, which defines additional file attribute information, specifies a name and description for the exported XML document.

The TABLEREF element, which references the name of the table to be exported, specifies the table Teams.

The following SAS statements export the SAS data set named Nhl.Teams to an XML document named NhlOut.XML, using an XMLMap named NhlExport.MAP:
libname nhl '/u/mydocuments/myfiles';

filename out '/u/mydocuments/XML/nhlout.xml';

libname out xmlv2 xmltype=xmlmap xmlmap='/u/mydocuments/XML/nhlexport.map';

data out.TEAMS;
  set nhl.teams;
  run;

Here is the resulting XML document:

<?xml version="1.0" encoding="windows-1252" ?>
<NHL description="Teams of the National Hockey League">
  <CONFERENCE>Eastern
    <DIVISION>Southeast
      <TEAM name="Thrashers" abbrev="ATL" />
      <TEAM name="Hurricanes" abbrev="CAR" />
      <TEAM name="Panthers" abbrev="FLA" />
      <TEAM name="Lightning" abbrev="TB" />
      <TEAM name="Capitals" abbrev="WSH" />
    </DIVISION>
  </CONFERENCE>
  <CONFERENCE>Western
    <DIVISION>Pacific
      <TEAM name="Stars" abbrev="DAL" />
      <TEAM name="Kings" abbrev="LA" />
      <TEAM name="Ducks" abbrev="ANA" />
      <TEAM name="Coyotes" abbrev="PHX" />
      <TEAM name="Sharks" abbrev="SJ" />
    </DIVISION>
  </CONFERENCE>
</NHL>
Chapter 5
Importing XML Documents Using an XMLMap

Why Use an XMLMap When Importing?

The XML engine imports only XML documents that conform to the markup types supported in the XMLTYPE= option. Attempting to import free-form XML documents that do not conform to the specifications required by the supported markup types will generate errors. To successfully import files that do not conform to the XMLTYPE= markup types, you can create a separate XML document, called an XMLMap.

If your XML document does not import successfully, rather than transform the document, you can tell the XML engine how to interpret the XML markup in order to successfully import the XML document. You create an XMLMap that contains specific XMLMap syntax, which is XML markup. The XMLMap syntax tells the XML engine...
how to interpret the XML markup into a SAS data set or data sets, variables (columns),
and observations (rows).

After the XMLMap is created, use the XMLMAP= option in the LIBNAME statement to
specify the file.

---

**Understanding the Required Physical Structure for an XML Document to Be Imported Using the GENERIC Markup Type**

**What Is the Required Physical Structure?**

In order for an XML document to be successfully imported, the requirements for well-formed XML must translate as follows:

- The root-enclosing element (top-level node) of an XML document is the document container. For SAS, it is like the SAS library.
- The nested elements (repeating element instances) that occur within the container begin with the second-level instance tag.
- The repeating element instances must represent a rectangular organization. For a SAS data set, they determine the observation boundary that becomes a collection of rows with a constant set of columns.

Here is an example of an XML document that illustrates the physical structure that is required:

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<LIBRARY>
  <STUDENTS>
    <ID> 0755 </ID>
    <NAME> Brad Martin </NAME>
    <ADDRESS> 1611 Glengreen </ADDRESS>
    <CITY> Huntsville </CITY>
    <STATE> Texas </STATE>
  </STUDENTS>
  <STUDENTS>
    <ID> 1522 </ID>
    <NAME> Zac Harvell </NAME>
    <ADDRESS> 11900 Glenda </ADDRESS>
    <CITY> Houston </CITY>
    <STATE> Texas </STATE>
  </STUDENTS>
  .
  .  more instances of <STUDENTS>
  .
</LIBRARY>
```

When the previous XML document is imported, the following happens:

1. The XML engine recognizes `<LIBRARY>` as the root-enclosing element.
2. The engine goes to the second-level instance tag, which is `<STUDENTS>`, translates it as the data set name, and begins scanning the elements that are nested (contained)
between the <STUDENTS> start tag and the </STUDENTS> end tag, looking for variables.

Because the instance tags <ID>, <NAME>, <ADDRESS>, <CITY>, and <STATE> are contained within the <STUDENTS> start tag and </STUDENTS> end tag, the XML engine interprets them as variables. The individual instance tag names become the data set variable names. The repeating element instances are translated into a collection of rows with a constant set of columns.

These statements result in the following SAS output:

```sas
libname test xmlv2 '/u/mydocuments/students.xml';

proc print data=test.students;
run;
```

**Output 5.1**  PRINT Procedure Output for Test.Students

<table>
<thead>
<tr>
<th>Obs</th>
<th>STATE</th>
<th>CITY</th>
<th>ADDRESS</th>
<th>NAME</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Texas</td>
<td>Hurtsville</td>
<td>1611 Glengreen</td>
<td>Brad Martin</td>
<td>755</td>
</tr>
<tr>
<td>2</td>
<td>Texas</td>
<td>Houston</td>
<td>11900 Glenda</td>
<td>Zac Harvel</td>
<td>1522</td>
</tr>
</tbody>
</table>

**Why Is a Specific Physical Structure Required?**

Well-formed XML is determined by structure, not content. Therefore, although the XML engine can assume that the XML document is valid, well-formed XML, the engine cannot assume that the root element encloses only instances of a single node element (that is, only a single data set). Therefore, the XML engine has to account for the possibility of multiple nodes (that is, multiple SAS data sets).

For example, when the following correctly structured XML document is imported, it is recognized as containing two SAS data sets: HighTemp and LowTemp.

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<CLIMATE>
  <HIGHTEMP>
    <PLACE> Libya </PLACE>
    <DATE> 1922-09-13 </DATE>
    <DEGREE-F> 136 </DEGREE-F>
    <DEGREE-C> 58 </DEGREE-C>
  </HIGHTEMP>
  .
  .
  more instances of <HIGHTEMP>
  .
  .

  <LOWTEMP>
    <PLACE> Antarctica </PLACE>
    <DATE> 1983-07-21 </DATE>
    <DEGREE-F> -129 </DEGREE-F>
    <DEGREE-C> -89 </DEGREE-C>
  </LOWTEMP>
</CLIMATE>
```
When the previous XML document is imported, the following happens:

1. The XML engine recognizes the first instance tag <CLIMATE> as the root-enclosing element, which is the container for the document.

2. Starting with the second-level instance tag, which is <HIGHTEMP>, the XML engine uses the repeating element instances as a collection of rows with a constant set of columns.

3. When the second-level instance tag changes, the XML engine interprets that change as a different SAS data set.

The result is two SAS data sets: HighTemp and LowTemp. Both happen to have the same variables but different data.

Handling XML Documents That Are Not in the Required Physical Structure

If your XML document is not in the required physical structure, you can tell the XML engine how to interpret the XML markup to successfully import the document. See “Why Use an XMLMap When Importing?” on page 31.

Using an XMLMap to Import an XML Document as One SAS Data Set

This example explains how to create and use an XMLMap in order to tell the XML engine how to map XML markup to a SAS data set, variables, and observations.

Here is the XML document Nhl.xml to be imported. Although simply constructed and relatively easy for you to read, it does not import successfully because its XML markup is not in the required physical structure:

```xml
<?xml version="1.0" encoding="iso-8859-1" ?>
<NHL>
  <CONFERENCE> Eastern
    <DIVISION> Southeast
      <TEAM name="Thrashers" abbrev="ATL" />
      <TEAM name="Hurricanes" abbrev="CAR" />
      <TEAM name="Panthers" abbrev="FLA" />
      <TEAM name="Lightning" abbrev="TB" />
      <TEAM name="Capitals" abbrev="WSH" />
    </DIVISION>
  </CONFERENCE>
  <CONFERENCE> Western
    <DIVISION> Pacific
      <TEAM name="Stars" abbrev="DAL" />
      <TEAM name="Kings" abbrev="LA" />
      <TEAM name="Ducks" abbrev="ANA" />
```

```xml
</NHL>
```
To successfully import the XML document, an XMLMap is needed. After familiarizing yourself with the data to be imported, you can code the XMLMap syntax so that the data is successfully imported. Here is the XMLMap used to import the XML document, with notations for the data investigation:

```xml
<?xml version="1.0" ?>
<SXLEMAP version="2.1">
  <TABLE name="TEAMS">
    <TABLE-PATH syntax="XPath">
      /NHL/CONFERENCE/DIVISION/TEAM
    </TABLE-PATH>
    <COLUMN name="NAME">
      <PATH>/NHL/CONFERENCE/DIVISION/TEAM@name</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>30</LENGTH>
    </COLUMN>
    <COLUMN name="ABBREV">
      <PATH>/NHL/CONFERENCE/DIVISION/TEAM/@abbrev</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>3</LENGTH>
    </COLUMN>
    <COLUMN name="CONFERENCE" retain="YES">
      <PATH>/NHL/CONFERENCE</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>10</LENGTH>
    </COLUMN>
    <COLUMN name="DIVISION" retain="YES">
      <PATH>/NHL/CONFERENCE/DIVISION</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>10</LENGTH>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
The previous XMLMap syntax defines how to translate the XML markup as explained below using the following data investigation steps:

1. Locate and identify distinct tables of information.
   
   You want a SAS data set (table) that contains some of the teams of the National Hockey League. Because that is the only information contained in the XML document, you can define a single data set named Teams in the XMLMap. (Note that other XML documents might contain more than one table of related information. Importing multiple tables is supported by the XMLMap syntax as shown in “Using an XMLMap to Import an XML Document as Multiple SAS Data Sets” on page 37.)

2. Identify the SAS data set observation boundary, which translates into a collection of rows with a constant set of columns.
   
   In the XML document, information about individual teams occurs in a <TEAM> tag located with <CONFERENCE> and <DIVISION> enclosures. You want a new observation generated each time a TEAM element is read.

3. Collect column definitions for each table.
   
   For this XML document, the data content form is mixed. Some data occurs as XML PCDATA (for example, CONFERENCE), and other data is contained in attribute-value pairs (for example, NAME). Data types are all string values. The constructed observation will also include the team NAME and ABBREV. A length of 30 characters is sufficient for the NAME, and three characters is enough for the ABBREV field contents.

4. Add foreign keys or required external context.
   
   You want to include information about the league orientation for the teams. Also, you want to extract CONFERENCE and DIVISION data.
   
   Note: The retain= attribute in the column definition forces retention of processed data values after an observation is written to the output data set. Because the foreign key fields occur outside the observation boundary (that is, they are more sparsely populated in the hierarchical XML data than in the SAS observation), their values for additional rows need to be retained as they are encountered.

5. Define a location path for each variable definition.
   
   The PATH element identifies a position in the XML document from which to extract data for each column. Element-parsed character data is treated differently than attribute values. There is no conditional selection criteria involved.

The following SAS statements import the XML document Nhl.xml:

```sas
filename nhl '/u/mydocuments/XML/Nhl.xml';
filename map '/u/mydocuments/XML/Nhl.map';
libname nhl xmlv2 xmlmap=map;
proc print data=nhl.teams;
run;
```

1. The first FILENAME statement assigns the file reference Nhl to the physical location (complete pathname, filename, and file extension) of the XML document named Nhl.xml.

2. The second FILENAME statement assigns the file reference Map to the physical location of the XMLMap named Nhl.map.
The LIBNAME statement uses the file reference Nhl to reference the XML document. It specifies the XML engine and uses the file reference Map to reference the XMLMap.

The PRINT procedure produces output, verifying that the import was successful.

Output 5.2  PRINT Procedure Output for Nhl.Teams

<table>
<thead>
<tr>
<th>Obs</th>
<th>NAME</th>
<th>ABBREV</th>
<th>CONFERENCE</th>
<th>DIVISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thrashers</td>
<td>ATL</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>2</td>
<td>Hurricanes</td>
<td>CAR</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>3</td>
<td>Panthers</td>
<td>FLA</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>4</td>
<td>Lightning</td>
<td>TB</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>5</td>
<td>Capitals</td>
<td>WSH</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>6</td>
<td>Stars</td>
<td>DAL</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>7</td>
<td>Kings</td>
<td>LA</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>8</td>
<td>Ducks</td>
<td>ANA</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>9</td>
<td>Coyotes</td>
<td>PHX</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>10</td>
<td>Sharks</td>
<td>SJ</td>
<td>Western</td>
<td>Pacific</td>
</tr>
</tbody>
</table>

Using an XMLMap to Import an XML Document as Multiple SAS Data Sets

This example explains how to create and use an XMLMap in order to define how to map XML markup into two SAS data sets. The example uses the XML document RSS.xml, which does not import successfully because its XML markup is incorrectly structured for the XML engine to translate successfully.

Note: The XML document RSS.xml uses the XML format RSS (Rich Site Summary), which was designed by Netscape originally for exchange of content within the My Netscape Network (MNN) community. The RSS format has been widely adopted for sharing headlines and other web content and is a good example of XML as a transmission format.

Here is the XML document RSS.xml to be imported:

```xml
<?xml version="1.0" encoding="ISO-8859-1" ?>
<rss version="0.91">
  <channel>
    <title>WriteTheWeb</title>
    <link>http://writetheweb.com</link>
```
<description>News for web users that write back</description>

<title>WriteTheWeb</title>
<url>http://writetheweb.com/images/mynetscape88.gif</url>
<link>http://writetheweb.com</link>
<width>88</width>
<height>31</height>
<description>News for web users that write back</description>
</image>

- <item>
  <title>Giving the world a pluggable Gnutella</title>
  <link>http://writetheweb.com/read.php?item=24</link>
  <description>WorldOS is a framework on which to build programs that work like Freenet or Gnutella - allowing distributed applications using peer-to-peer routing.</description>
</item>

- <item>
  <title>Syndication discussions hot up</title>
  <link>http://writetheweb.com/read.php?item=23</link>
  <description>After a period of dormancy, the Syndication mailing list has become active again, with contributions from leaders in traditional media and Web syndication.</description>
</item>

- <item>
  <title>Personal web server integrates file sharing and messaging</title>
  <link>http://writetheweb.com/read.php?item=22</link>
  <description>The Magi Project is an innovative project to create a combined personal web server and messaging system that enables the sharing and synchronization of information across desktop, laptop and palmtop devices.</description>
</item>

- <item>
  <title>Syndication and Metadata</title>
  <link>http://writetheweb.com/read.php?item=21</link>
  <description>RSS is probably the best known metadata format around. RDF is probably one of the least understood. In this essay, published on my O'Reilly Network weblog, I argue that the next generation of RSS should be based on RDF.</description>
</item>

- <item>
  <title>UK bloggers get organised</title>
  <link>http://writetheweb.com/read.php?item=20</link>
  <description>Looks like the weblogs scene is gathering pace beyond the shores of the US. There's now a UK-specific page on weblogs.com, and a mailing list at egroups.</description>
</item>

- <item>
  <title>Yournamehere.com more important than anything</title>
  <link>http://writetheweb.com/read.php?item=19</link>
  <description>Whatever you're publishing on the web, your site name is the most valuable asset you have, according to Carl Steadman.</description>
</item>
The XML document can be successfully imported by creating an XMLMap that defines how to map the XML markup. The following is the XMLMap named RSS.map, which contains the syntax that is needed to successfully import RSS.xml. The syntax tells the XML engine how to interpret the XML markup as explained in the subsequent descriptions. The contents of RSS.xml results in two SAS data sets: Channel to contain content information and Items to contain the individual news stories.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SXLEMAP name="SXLEMap" version="2.1">
  <TABLE name="CHANNEL">
    <TABLE-PATH syntax="XPath">/rss/channel</TABLE-PATH>
    <COLUMN name="title">
      <PATH syntax="XPath">/rss/channel/title</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>string</DATATYPE>
      <LENGTH>200</LENGTH>
    </COLUMN>
    <COLUMN name="link">
      <PATH syntax="XPath">/rss/channel/link</PATH>
      <DESCRIPTION>Story link</DESCRIPTION>
      <TYPE>character</TYPE>
      <DATATYPE>string</DATATYPE>
      <LENGTH>200</LENGTH>
    </COLUMN>
    <COLUMN name="description">
      <PATH syntax="XPath">/rss/channel/description</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>string</DATATYPE>
      <LENGTH>1024</LENGTH>
    </COLUMN>
    <COLUMN name="language">
      <PATH syntax="XPath">/rss/channel/language</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>string</DATATYPE>
      <LENGTH>8</LENGTH>
    </COLUMN>
    <COLUMN name="version">
      <PATH syntax="XPath">/rss@version</PATH>
      <TYPE>character</TYPE>
      <DATATYPE>string</DATATYPE>
      <LENGTH>8</LENGTH>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
The previous XMLMap defines how to translate the XML markup as explained below:

1. Root-enclosing element for SAS data set definitions.
2. Element for the Channel data set definition.
3. Element specifying the location path that defines where in the XML document to collect variables for the Channel data set.
4. Element containing the attributes for the Title variable in the Channel data set. The XPath construction specifies where to find the current tag and to access data from the named element.
5. Subsequent COLUMN elements define the variables Link, Description, and Language for the Channel data set.
6. Element containing the attributes for the last variable in the Channel data set, which is VERSION. This XPath construction specifies where to find the current tag and uses the attribute form to access data from the named attribute.
7. Element for the Items data set definition.
8. Element containing the attributes for the Title variable in the Items data set.
9. Subsequent COLUMN elements define other variables for the Items data set, which are Url and Description.

The following SAS statements import the XML document RSS.xml and specify the XMLMap named RSS.map.

```sas
filename rss '/u/mydocuments/rss.xml';
filename map '/u/mydocuments/rss.map';
```
XML documents often contain hierarchical data in that the data is structured into
different levels like a company organization chart. Hierarchical structures are one-to-
many relationships. Top items having one or more items below it (for example, customer
to orders).

This example explains how to define an XMLMap in order to import an XML document
as two data sets that have related information.

Here is the XML document Pharmacy.xml. The file contains hierarchical data with
related entities in the form of individual customers and their prescriptions. Each
customer can have one or multiple prescriptions. Notice that PRESCRIPTION elements
are nested within each <PERSON> start tag and </PERSON> end tag:

```xml
<?xml version="1.0" ?>
<PHARMACY>
    <PERSON>
        <NAME>Brad Martin</NAME>
        <STREET>11900 Glenda Court</STREET>
        <CITY>Austin</CITY>
        <PRESCRIPTION>
            <NUMBER>1234</NUMBER>
            <DRUG>Tetracycline</DRUG>
        </PRESCRIPTION>
        <PRESCRIPTION>
            <NUMBER>1245</NUMBER>
            <DRUG>Lomotil</DRUG>
        </PRESCRIPTION>
    </PERSON>
    <PERSON>
        <NAME>Jim Spano</NAME>
        <STREET>1611 Glengreen</STREET>
        <CITY>Austin</CITY>
        <PRESCRIPTION>
            <NUMBER>1268</NUMBER>
            <DRUG>Nexium</DRUG>
        </PRESCRIPTION>
    </PERSON>
</PHARMACY>
```

To import separate data sets, one describing the customers and the other containing
prescription information, a relation between each customer and associated prescriptions
must be designated in order to know which prescriptions belong to each customer.

An XMLMap defines how to translate the XML markup into two SAS data sets. The
Person data set imports the name and address of each customer, and the Prescription data
set imports the customer's name, prescription number, and drug. Notations in the
XMLMap syntax are explained below:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<XMLMAP name="AUTO_GEN" version="2.1">
```
<TABLE description="PERSON" name="PERSON">
  <TABLE-PATH syntax="XPath">/PHARMACY/PERSON</TABLE-PATH>

  <COLUMN name="NAME">
    <PATH syntax="XPath">/PHARMACY/PERSON/NAME</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>11</LENGTH>
  </COLUMN>

  <COLUMN name="STREET">
    <PATH syntax="XPath">/PHARMACY/PERSON/STREET</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>18</LENGTH>
  </COLUMN>

  <COLUMN name="CITY">
    <PATH syntax="XPath">/PHARMACY/PERSON/CITY</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>6</LENGTH>
  </COLUMN>

</TABLE>

<!-- ############################################################ -->

<TABLE description="PRESCRIPTION" name="PRESCRIPTION">
  <TABLE-PATH syntax="XPath">/PHARMACY/PERSON/PRESCRIPTION</TABLE-PATH>

  <COLUMN name="NAME" retain="YES">
    <PATH syntax="XPath">/PHARMACY/PERSON/NAME</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>11</LENGTH>
  </COLUMN>

  <COLUMN name="NUMBER">
    <PATH syntax="XPath">/PHARMACY/PERSON/PRESCRIPTION/NUMBER</PATH>
    <TYPE>numeric</TYPE>
    <DATATYPE>integer</DATATYPE>
  </COLUMN>

  <COLUMN name="DRUG">
    <PATH syntax="XPath">/PHARMACY/PERSON/PRESCRIPTION/DRUG</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>12</LENGTH>
  </COLUMN>

</TABLE>
SXLEMAP is the root-enclosing element for the two SAS data set definitions.

First TABLE element defines the Person data set.

COLUMN elements contain the attributes for the Name, Street, and City variables in the Person data set.

Second TABLE element defines the Prescription data set.

COLUMN element contains the attributes for the Name variable in the Prescription data set. Specifying the `retain=YES` attribute causes the name to be held for each observation until it is replaced by a different value. (The `retain=` attribute is like the SAS DATA step RETAIN statement, which causes a variable to retain its value from one iteration of the DATA step to the next.)

COLUMN elements contain the attributes for the Number and Drug variables in the Prescription data set.

The following SAS statements import the XML document and specify the XMLMap:

```sas
filename pharm '/u/mydocuments/Pharmacy.xml';
filename map '/u/mydocuments/Pharmacy.map';
libname pharm xmlv2 xmlmap=map;
```

Here is the PRINT procedure output for both of the imported SAS data sets.

**Output 5.3**  PRINT Procedure Output for Pharm.Person

```
Obs | NAME   | STREET     | CITY   
1   | Brad Martin | 11900 Glenda Court | Austin |
2   | Jim Spano | 1611 Gleengreen | Austin |
```

**Output 5.4**  PRINT Procedure Output for Pharm.Prescription

```
Obs | NAME   | NUMBER | DRUG      
1   | Brad Martin | 1234 | Tetracycline |
2   | Brad Martin | 1245 | Lomotil    |
3   | Jim Spano | 1268  | Nexium     |
```
Including a Key Field with Generated Numeric Keys

This example imports the XML document Pharmacy.xml, which contains hierarchical data and is used in the example “Importing Hierarchical Data as Related Data Sets” on page 41. This example continues with the XMLMap by adding a key field with generated numeric key values to provide a relationship between the two data sets. (A key field holds unique data to identify that record from the other records. For example, account number, product code, and customer name are typical key fields.)

To generate key field values, use the class="ORDINAL" attribute in the COLUMN element to create a counter variable. A counter variable keeps track of the number of times the location path, which is specified by the INCREMENT-PATH element, is encountered. The counter variable increments its count by 1 each time the location path is matched. (The counter variable is similar to the _N_ automatic variable in DATA step processing in that it counts the number of observations being read into a SAS data set.)

**Note:** When using a counter variable to create a key field for related data sets, you must specify the same location paths for both TABLE elements. Otherwise, the results will not match. Each table must have the same generated key for like-named data elements.

The following XMLMap imports Pharmacy.xml document as two SAS data sets that have related information and also creates a key field that holds generated numeric key values:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SXLEMAP name="AUTO_GEN" version="2.1">
    <NAMESPACES count="0"/>
    <!-- ############################################################ -->
    <TABLE description="PERSON" name="PERSON">
        <TABLE-PATH syntax="XPath">/PHARMACY/PERSON</TABLE-PATH>
        <COLUMN name="KEY" retain="YES" class="ORDINAL">
            <INCREMENT-PATH syntax="XPath">/PHARMACY/PERSON</INCREMENT-PATH>
            <TYPE>numeric</TYPE>
            <DATATYPE>integer</DATATYPE>
            <FORMAT width="3">Z</FORMAT>
        </COLUMN>
        <COLUMN name="NAME">
            <PATH syntax="XPath">/PHARMACY/PERSON/NAME</PATH>
            <TYPE>character</TYPE>
            <DATATYPE>string</DATATYPE>
            <LENGTH>11</LENGTH>
        </COLUMN>
        <COLUMN name="STREET">
            <PATH syntax="XPath">/PHARMACY/PERSON/STREET</PATH>
            <TYPE>character</TYPE>
        </COLUMN>
    </TABLE>
</SXLEMAP>
```
Incorporating a Key Field with Generated Numeric Keys

The following explains the XMLMap syntax that generates the key fields:

1. In the TABLE element that defines the Person data set, the TABLE-PATH element identifies the observation boundary for the data set. The location path generates a new observation each time a PERSON element is read.

2. For the Person data set, the COLUMN element for the Key variable contains the class="ORDINAL" attribute as well as the INCREMENT-PATH element. The XML engine follows this process to generate the key field values for the Person data set:

1. When the XML engine encounters the <PERSON> start tag, it reads the value into the input buffer, and then increments the value for the Key variable by 1.

2. The XML engine continues reading values into the input buffer until it encounters the </PERSON> end tag, at which time it writes the completed input buffer to the SAS data set as one observation.
3. The process is repeated for each `<PERSON>` start tag (from INCREMENT-PATH) and `</PERSON>` end tag (from TABLE-PATH) sequence.

4. The result is four variables and two observations.

In the TABLE element that defines the Prescription data set, the TABLE-PATH element identifies the observation boundary for the data set. The location path generates a new observation each time a PRESCRIPTION element is read.

For the Prescription data set, the COLUMN element for the Key variable contains the class="ORDINAL" attribute as well as the INCREMENT-PATH element.

The XML engine follows this process to generate the key field values for the Prescription data set:

1. When the XML engine encounters the `<PERSON>` start tag, it reads the value into the input buffer, and then increments the value for the Key variable by 1.

2. The XML engine continues reading values into the input buffer until it encounters the `</PRESCRIPTION>` end tag, at which time it writes the completed input buffer to the SAS data set as one observation. Because the location paths for the counter variables must be the same for both TABLE elements, the behavior of the XML engine for the Prescription data set Key variable is the same as the Person data set Key variable. Although the XML engine tracks the occurrence of a PERSON tag as a key for both counter variables, the observations are derived from different TABLE-PATH locations.

3. The process is repeated for each `<PERSON>` start tag (from INCREMENT-PATH) and `</PRESCRIPTION>` end tag (from TABLE-PATH) sequence.

4. The result is three variables and three observations.

The following SAS statements import the XML document:

```sas
filename pharm '/u/mydocuments/XML/Pharmacy.xml';
filename map '/u/mydocuments/XML/PharmacyOrdinal.map';
libname pharm xmlv2 xmlmap=map;
```

Here is the PRINT procedure output for both of the imported SAS data sets with a numeric key:

**Output 5.5 PRINT Procedure Output for Pharm.Person**

<table>
<thead>
<tr>
<th>Obs</th>
<th>KEY</th>
<th>NAME</th>
<th>STREET</th>
<th>CITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>001</td>
<td>Brad Martin</td>
<td>11900 Glenda Court</td>
<td>Austin</td>
</tr>
<tr>
<td>2</td>
<td>002</td>
<td>Jim Spano</td>
<td>1611 Glengreen</td>
<td>Austin</td>
</tr>
</tbody>
</table>
Determining the Observation Boundary to Avoid Concatenated Data

This example imports an XML document that illustrates how to determine the observation boundary so that the result is separate observations and not concatenated data.

The observation boundary translates into a collection of rows with a constant set of columns. Using an XMLMap, you determine the observation boundary with the TABLE-PATH element by specifying a location path. The end tag for the location path determines when data is written to the SAS data set as an observation.

Identifying the observation boundary can be tricky due to sequences of start-tag and end-tag pairing. If you do not identify the appropriate observation boundary, the result could be a concatenated data string instead of separate observations. This example illustrates pairing situations that can cause unwanted results.

For the following XML document, an XMLMap is necessary to import the file successfully. Without an XMLMap, the XML engine would import a data set named Ford with variables Row0, Model0, Year0, Row1, Model1, Year1, and so on.

```xml
<?xml version="1.0" ?>
<Vehicles>
  <Ford>
    <Row>
      <Model>Mustang</Model>
      <Year>1965</Year>
    </Row>
    <Row>
      <Model>Explorer</Model>
      <Year>1982</Year>
    </Row>
    <Row>
      <Model>Taurus</Model>
      <Year>1998</Year>
    </Row>
    <Row>
      <Model>F150</Model>
    </Row>
  </Ford>
</Vehicles>
```
Looking at the above XML document, there are three sequences of element start tags and end tags: VEHICLES, FORD, and ROW. If you specify the following table location path and column locations paths, the XML engine processes the XML document as follows:

1. The XML engine reads the XML markup until it encounters the <FORD> start tag, because FORD is the last element specified in the table location path.
2. The XML engine clears the input buffer and scans subsequent elements for variables based on the column location paths. As a value for each variable is encountered, it is read into the input buffer. For example, after reading the first ROW element, the input buffer contains the values Mustang and 1965.
3. The XML engine continues reading values into the input buffer until it encounters the </FORD> end tag, at which time it writes the completed input buffer to the SAS data set as an observation.
4. The end result is one observation, which is not what you want.

To get separate observations, you must change the table location path so that the XML engine writes separate observations to the SAS data set. Here are the correct location paths and the process that the engine would follow:

1. The XML engine reads the XML markup until it encounters the <ROW> start tag, because ROW is the last element specified in the table location path.
2. The XML engine clears the input buffer and scans subsequent elements for variables based on the column location paths. As a value for each variable is encountered, it is read into the input buffer.
3. The XML engine continues reading values into the input buffer until it encounters the </ROW> end tag, at which time it writes the completed input buffer to the SAS data set as an observation. That is, one observation is written to the SAS data set that contains the values Mustang and 1965.
4. The process is repeated for each <ROW> start-tag and </ROW> end-tag sequence.
5. The result is four observations.

Here is the complete XMLMap syntax:

```xml
<?xml version="1.0" ?>
<XMLMap version="2.1" name="path" description="XMLMap for path">
  <TABLE name="FORD">
    <TABLE-PATH syntax="XPath"> /VEHICLES/FORD </TABLE-PATH>
    <COLUMN name="Model">
      <DATATYPE> string </DATATYPE>
      <LENGTH> 20 </LENGTH>
      <TYPE> character </TYPE>
    </COLUMN>
    <COLUMN name="Year">
      <DATATYPE> int </DATATYPE>
      <LENGTH> 4 </LENGTH>
      <TYPE> integer </TYPE>
    </COLUMN>
  </TABLE>
</XMLMap>
```
Determining the Observation Boundary to Select the Best Columns

The following SAS statements import the XML document and specify the XMLMap. The PRINT procedure verifies the results.

```sas
filename path '/u/mydocuments/XML/path.xml';
filename map '/u/mydocuments/XML/path.map';
libname path xmlv2 xmlmap=map;
proc print data=path.ford noobs;
run;
```

Output 5.7 PRINT Procedure Output Showing Path.Ford Data Set

<table>
<thead>
<tr>
<th>Model</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mustang</td>
<td>1965</td>
</tr>
<tr>
<td>Explorer</td>
<td>1982</td>
</tr>
<tr>
<td>Taurus</td>
<td>1998</td>
</tr>
<tr>
<td>F150</td>
<td>2000</td>
</tr>
</tbody>
</table>

Determining the Observation Boundary to Select the Best Columns

This example imports an XML document that illustrates how to determine the observation boundary so that the result is the best collection of columns.

The observation boundary translates into a collection of rows with a constant set of columns. Using an XMLMap, you determine the observation boundary with the TABLE-PATH element by specifying a location path.

In the following XML document, PUBLICATION appears to be a possible element to use as the observation boundary, which would result in the columns Title, Acquired, and Topic. However, the TOPIC element occurs arbitrarily within a single PUBLICATION container, so the result would be a set of columns with Topic occurring more than once.
Therefore, the TOPIC element is the better choice to use as the observation boundary in order to result in the columns Title, Acquired, Topic, and Major.

```xml
<?xml version="1.0" encoding="iso-8859-1" ?>
<Library>
  <Publication>
    <Title>Developer's Almanac</Title>
    <Acquired>12-11-2000</Acquired>
    <Topic Major="Y">JAVA</Topic>
  </Publication>
  <Publication>
    <Title>Inside Visual C++</Title>
    <Acquired>06-19-1998</Acquired>
    <Topic Major="Y">C</Topic>
    <Topic>Reference</Topic>
  </Publication>
  <Publication>
    <Title>Core Servlets</Title>
    <Acquired>05-30-2001</Acquired>
    <Topic Major="Y">JAVA</Topic>
    <Topic>Servlets</Topic>
    <Topic>Reference</Topic>
  </Publication>
</Library>
```

Here is the XMLMap syntax to use in order to import the previous XML document:

```xml
<?xml version="1.0" ?>
<SXLEMAP version="1.2">
  <TABLE name="Publication">
    <TABLE-PATH syntax="XPath">
      /Library/Publication/Topic
    </TABLE-PATH>
    <COLUMN name="Title" retain="YES">
      <PATH>
        /Library/Publication/Title
      </PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>19</LENGTH>
    </COLUMN>
    <COLUMN name="Acquired" retain="YES">
      <PATH>
        /Library/Publication/Acquired
      </PATH>
      <TYPE>numeric</TYPE>
      <DATATYPE>FLOAT</DATATYPE>
      <LENGTH>10</LENGTH>
      <FORMAT width="10" >mmddyy</FORMAT>
      <INFORMAT width="10" >mmddyy</INFORMAT>
    </COLUMN>
    <COLUMN name="Topic">
      <PATH>
        /Library/Publication/Topic
      </PATH>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
The previous XMLMap tells the XML engine how to interpret the XML markup as explained below:

1. The TOPIC element determines the location path that defines where in the XML document to collect variables for the SAS data set. An observation is written each time a </TOPIC> end tag is encountered in the XML document.

2. For the Acquired column, the date is constructed using the XMLMap syntax FORMAT element. Elements like FORMAT and INFORMAT are useful for situations where data must be converted for use by SAS. The XML engine also supports user-written formats and informats, which can be used independently of each other.

3. Enumerations are also supported by XMLMap syntax. The ENUM element specifies that the value for the column Major must be either Y or N. Incoming values not contained within the ENUM list are set to MISSING.

4. By default, a missing value is set to MISSING. The DEFAULT element specifies a default value for a missing value, which, for this example, is specified as N. Note that when the ENUM element is used, a value specified by DEFAULT must be one of the ENUM values to be valid.

The following SAS statements import the XML document and specify the XMLMap. The PRINT procedure verifies the results.

```sas
filename rep '/u/mydocuments/XML/Rep.xml';
filename map '/u/mydocuments/XML/Rep.map';
libname rep xmlv2 xmlmap=map;
proc print data=rep.publication noobs;
run;
```
Using ISO 8601 SAS Informats and Formats to Import Dates

This simple example illustrates importing an XML document that contains date values in both the basic format and the extended format. The XMLMap uses the FORMAT and INFORMAT elements to specify the appropriate SAS format and SAS informat in order to represent the dates according to ISO 8601 standards.

Here is the XML document:

```xml
<?xml version="1.0" ?>
<Root>
  <ISODATE>
    <BASIC>20010911</BASIC>
    <EXTENDED>2001-09-11</EXTENDED>
  </ISODATE>
</Root>
```

The following XMLMap imports the XML document using the SAS informats and formats to read and write the date values:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SXLEMAP description="Reading a Basic and Extended format ISO date field" name="ISOdate" version="2.1">
  <NAMESPACES count="0"/>

  <!-- ############################################################ -->
  <TABLE name="ISODATE">
    <TABLE-PATH syntax="XPath">/Root/ISODATE</TABLE-PATH>
    <COLUMN name="BASIC">
```

---

Output 5.8 PRINT Procedure Output for Rep.Publication Data Set

<table>
<thead>
<tr>
<th>Title</th>
<th>Acquired</th>
<th>Topic</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer's Almanac</td>
<td>12/11/2000</td>
<td>JAVA</td>
<td>Y</td>
</tr>
<tr>
<td>Inside Visual C++</td>
<td>06/19/1998</td>
<td>C</td>
<td>Y</td>
</tr>
<tr>
<td>Inside Visual C++</td>
<td>06/19/1998</td>
<td>Reference</td>
<td>N</td>
</tr>
<tr>
<td>Core Servlets</td>
<td>05/30/2001</td>
<td>JAVA</td>
<td>Y</td>
</tr>
<tr>
<td>Core Servlets</td>
<td>05/30/2001</td>
<td>Servlets</td>
<td>N</td>
</tr>
<tr>
<td>Core Servlets</td>
<td>05/30/2001</td>
<td>Reference</td>
<td>N</td>
</tr>
</tbody>
</table>
The following explains the XMLMap syntax that imports the date values:

1. For the Basic variable, the FORMAT element specifies the E8601DA SAS format, which writes data values in the extended format `yyyy-mm-dd`.

2. For the Basic variable, the INFORMAT element specifies the B8601DA SAS informat, which reads date values into a variable in the basic format `yyyymmdd`.
   
   Note: As recommended, when you read values into a variable with a basic format SAS informat, this example writes the values with the corresponding extended format SAS format.

3. For the Extended variable, the FORMAT element specifies the E8601DA SAS format, which writes data values in the extended format `yyyy-mm-dd`.

4. For the Extended variable, the INFORMAT element specifies the E8601DA SAS informat, which reads date values into a variable in the basic format `yyyy-mm-dd`.

The following SAS statements import the XML document and display PRINT procedure output:

```sas
filename dates '/u/mydocuments/XML/isodate.xml';
filename map '/u/mydocuments/XML/isodate.map';
libname dates xmlv2 xmlmap=map;
proc print data=dates.isodate;
run;
```
Using ISO 8601 SAS Informats and Formats to Import Time Values with a Time Zone

This example illustrates importing an XML document that contains time values in various forms. The XMLMap uses the FORMAT and INFORMAT elements to specify the appropriate SAS formats and SAS informats in order to represent the times appropriately.

Here is an XML document that contains a variety of time values:

```xml
<?xml version="1.0" ?>
<Root>
  <TIME>
    <LOCAL>09:00:00</LOCAL>
    <UTC>09:00:00Z</UTC>
    <OFFSET>14:00:00+05:00</OFFSET>
  </TIME>
</Root>
```

The following XMLMap imports the XML document using the SAS informats and formats to read and write the time values:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SXLEMAP name="ISOtime" version="2.1">
  <NAMESPACES count="0"/>
  <!-- ############################################################ -->
  <TABLE name="TIME">
    <TABLE-PATH syntax="XPath">/Root/TIME</TABLE-PATH>
    <COLUMN name="LOCAL">
      <PATH syntax="XPath">/Root/TIME/LOCAL</PATH>
      <TYPE>numeric</TYPE>
      <DATATYPE>time</DATATYPE>
      <FORMAT width="8">E8601TM</FORMAT>
      <INFORMAT width="8">E8601TM</INFORMAT>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
The following explains the XMLMap syntax that imports the time values:

1. For the Local variable, the INFORMAT and FORMAT elements specify the E8601TM SAS informat and format, which reads and writes time values in the extended format `hh:mm:ss.ffffff`. Because there is no time zone indicator, the context of the value is local time.

2. For the Localzone variable, which reads the same value as the Local variable, the INFORMAT element specifies the E8601TM SAS informat, which reads time values in the extended format `hh:mm:ss.ffffff`. Because there is no time zone indicator, the context of the value is local time.

   The FORMAT element, however, specifies the E8601LZ SAS format, which writes time values in the extended format `hh:mm:ss+|-hh:mm`. The E8601LZ format appends the UTC offset to the value as determined by the local, current SAS session. Using the E8601LZ format enables you to provide a time notation in order to eliminate the ambiguity of local time.

   Note: Even with the time notation, it is recommended that you do not mix time-based values.

3. For the UTC variable, the INFORMAT and FORMAT elements specify the E8601TZ SAS informat and format, which reads and writes time values in the extended format `hh:mm:ss+|-hh:mm`. Because there is a time zone indicator, the value is assumed to be expressed in UTC. No adjustment or conversion is made to the value.

4. For the Offset variable, the INFORMAT and FORMAT elements specify the E8601TZ SAS informat and format, which reads and writes time values in the extended format `hh:mm:ss+|-hh:mm`. Because there is a time zone offset present, when the time value is read into the variable using the time zone-sensitive SAS informat, the value is adjusted to UTC as requested via the time zone indicator, but the time zone context is not stored with the value. When the time value is written...
using the time zone sensitive SAS format, the value is expressed as UTC with a zero offset value and is not adjusted to or from local time.

The following SAS statements import the XML document and display the PRINT procedure output:

```sas
filename timzn '/u/mydocuments/XML/Time.xml';
filename map '/u/mydocuments/XML/Time.map';
libname timzn xmlv2 xmlmap=map;
proc print data=timzn.time;
run;
```

**Output 5.10 PRINT Procedure Output for Imported Data Set Timzn.Time**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Obs</td>
<td>LOCAL</td>
<td>LOCALZONE</td>
<td>UTC</td>
<td>OFFSET</td>
</tr>
<tr>
<td>1</td>
<td>09:00:00</td>
<td>09:00:00-05:00</td>
<td>09:00:00Z</td>
<td>09:00:00+00:00</td>
</tr>
</tbody>
</table>

**Referencing a Fileref Using the URL Access Method**

Using several methods, the XML engine can access an XML document that is referenced by a fileref. When using the URL access method to reference a fileref, you should also specify an XMLMap. Specifying an XMLMap causes the XML engine to process the XML document with a single pass of the file, rather than a double pass, which is what happens when you do not specify an XMLMap.

This example illustrates how to access an XML document by referencing a fileref and using the URL access method:

```sas
filename nhl url 'http://www.a.com/Nhl.xml';
filename map '/u/mydocuments/XML/Nhl.map';
libname nhl xmlv2 xmlmap=map;
proc copy indd=nhl outdd=work;
  select nhl;
run;
```

1 The first FILENAME statement assigns the fileref Nhl to the XML document by using the URL access method.

2 The second FILENAME statement assigns the fileref Map to the physical location of the XMLMap Nhl.map.

3 The LIBNAME statement uses the fileref Nhl to reference the XML document, specifies the XML engine, and uses the fileref Map to reference the XMLMap.
PROC COPY reads the XML document, and writes its content as a temporary SAS data set. When using the URL access method, you should include the step to create the SAS data set with either a COPY procedure or a DATA step.

Specifying a Location Path on the PATH Element

The XMLMap PATH element supports several XPath forms to specify a location path. The location path tells the XML engine where in the XML document to locate and access a specific tag for the current variable. In addition, the location path tells the XML engine to perform a function, which is determined by the XPath form, to retrieve the value for the variable.

This example imports an XML document and illustrates each of the supported XPath forms, which include three element forms and two attribute forms.

Here is the XML document Nhl.xml to be imported:

```xml
<?xml version="1.0" encoding="iso-8859-1" >
<NHL>
  <CONFERENCE> Eastern
    <DIVISION> Southeast
      <TEAM founded="1999" abbrev="ATL"> Thrashers </TEAM>
      <TEAM founded="1997" abbrev="CAR"> Hurricanes </TEAM>
      <TEAM founded="1993" abbrev="FLA"> Panthers </TEAM>
      <TEAM founded="1992" abbrev="TB"> Lightning </TEAM>
      <TEAM founded="1974" abbrev="WSH"> Capitals </TEAM>
    </DIVISION>
  </CONFERENCE>
</NHL>
```

Here is the XMLMap used to import the XML document, with notations for each XPath form on the PATH element:

```xml
<?xml version="1.0" ?>
<SXLEMAP version="2.1">
  <TABLE name="TEAMS">
    <TABLE-PATH syntax="XPath">
      /NHL/CONFERENCE/DIVISION/TEAM
    </TABLE-PATH>

    <COLUMN name="ABBREV">
      <PATH syntax="XPath">
        /NHL/CONFERENCE/DIVISION/TEAM/@abbrev
      </PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>3</LENGTH>
    </COLUMN>

    <COLUMN name="FOUNDED">
      <PATH syntax="XPath">
        /NHL/CONFERENCE/DIVISION/TEAM[@abbrev="ATL"]
      </PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
1. The Abbrev variable uses the attribute form that selects values from a specific attribute. The engine scans the XML markup until it finds the TEAM element. The engine retrieves the value from the abbrev= attribute, which results in each team abbreviation.

2. The Founded variable uses the attribute form that conditionally selects from a specific attribute based on the value of another attribute. The engine scans the XML markup until it finds the TEAM element. The engine retrieves the value from the founded= attribute where the value of the abbrev= attribute is ATL, which results in the value 1999. The two attributes must be for the same element.

3. The Conference variable uses the element form that selects PCDATA from a named element. The engine scans the XML markup until it finds the CONFERENCE element. The engine retrieves the value between the <CONFERENCE> start tag and the </CONFERENCE> end tag, which results in the value Eastern.

4. The Team variable uses the element form that conditionally selects PCDATA from a named element. The engine scans the XML markup until it finds the TEAM element where the value of the founded= attribute is 1993. The engine retrieves the value between the <TEAM> start tag and the </TEAM> end tag, which results in the value Panthers.

5. The Team5 variable uses the element form that conditionally selects PCDATA from a named element based on a specific occurrence of the element. The position function tells the engine to scan the XML markup until it finds the fifth occurrence of the
TEAM element. The engine retrieves the value between the <TEAM> start tag and the </TEAM> end tag, which results in the value Capitals.

The following SAS statements import the XML document NhlShort.xml and specify the XMLMap named Nhl1.map. The PRINT procedure shows the resulting variables with selected values:

```sas
filename nhl '/u/mydocuments/XML/NhlShort.xml';
filename map '/u/mydocuments/XML/Nhl1.map';
libname nhl xmlv2 xmlmap=map;
proc print data=nhl.teams noobs;
run;
```

**Output 5.11** PRINT Procedure Output Showing Resulting Variables with Selected Values

```
The SAS System

<table>
<thead>
<tr>
<th>ABBREV</th>
<th>FOUNDED</th>
<th>CONFERENCE</th>
<th>TEAM</th>
<th>TEAM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATL</td>
<td>1999</td>
<td>Eastern</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAR</td>
<td></td>
<td>Eastern</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLA</td>
<td></td>
<td>Eastern</td>
<td>Panthers</td>
<td></td>
</tr>
<tr>
<td>TB</td>
<td></td>
<td>Eastern</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WSH</td>
<td></td>
<td>Eastern</td>
<td></td>
<td>Capitals</td>
</tr>
</tbody>
</table>
```

**Including Namespace Elements in an XMLMap**

This example illustrates the XMLMap namespace elements. The XMLMap namespace elements enable you to import an XML document with like-named elements that are qualified with XML namespaces. The XMLMap namespace elements maintain XML namespaces from the imported XML document to export an XML document with namespaces from the SAS data set.

Here is an XML document named NSSample.xml to be imported. The XML document contains three XML namespaces. The namespaces distinguish ADDRESS elements by qualifying them with references to unique URIs. The ADDRESS elements are highlighted below in the first PERSON repeating element:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<PEOPLE xmlns:HOME="http://sample.url.org/home"
         xmlns:IP="http://sample.url.org/ip"
         xmlns:WORK="http://sample.url.org/work">
  <PERSON>
    <NAME>Joe Smith</NAME>
    <HOME:ADDRESS>1234 Elm Street</HOME:ADDRESS>
  </PERSON>
</PEOPLE>
```
Here is the XMLMap that was used to import the XML document. Notations describe the namespace elements.

```xml
<SXLEMAP name="Namespace" version="2.1">
    <NAMESPACES count="3">
        <NS id="1" prefix="HOME">http://sample.url.org/home</NS>
        <NS id="2" prefix="IP">http://sample.url.org/ip</NS>
        <NS id="3" prefix="WORK">http://sample.url.org/work</NS>
    </NAMESPACES>
    <TABLE description="PERSON" name="PERSON">
        <TABLE-PATH syntax="XPath">/PEOPLE/PERSON</TABLE-PATH>
        <COLUMN name="NAME">
            <PATH syntax="XPath">/PEOPLE/PERSON/NAME</PATH>
            <TYPE>character</TYPE>
            <DATATYPE>string</DATATYPE>
            <LENGTH>13</LENGTH>
        </COLUMN>
        <COLUMN name="ADDRESS">
            <PATH syntax="XPathENR">/PEOPLE/PERSON/{1}ADDRESS</PATH>
            <TYPE>character</TYPE>
            <DATATYPE>string</DATATYPE>
            <LENGTH>16</LENGTH>
        </COLUMN>
        <COLUMN name="PHONE">
            <PATH syntax="XPathENR">/PEOPLE/PERSON/{1}PHONE</PATH>
            <TYPE>character</TYPE>
            <DATATYPE>string</DATATYPE>
            <LENGTH>12</LENGTH>
        </COLUMN>
    </TABLE>
</SXLEMAP>
```
1. A NAMESPACES element contains NS elements for defining XML namespaces. The count= attribute specifies that there are three defined XML namespaces.

2. Three NS elements define the XML namespaces by referencing unique URIs. The id= attribute specifies the identification numbers 1, 2, and 3 for the three XML namespaces. The prefix= attribute assigns the names HOME, WORK, and IP to the referenced URIs.

3. The XMLMap TABLE element contains the data set definition for the PERSON repeating element.

4. XMLMap COLUMN elements contain variable definitions for each nested element within PERSON, which includes NAME, ADDRESS, PHONE, ADDRESS1, PHONE1, and ADDRESS2.

5. In the PATH element for each COLUMN element, the type of syntax is specified as XPathENR (XPath with Embedded Namespace Reference). This type indicates that the syntax is not compliant with the XPath specification. In addition, the identification number is included in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, this is the PATH element for the ADDRESS element: `<PATH syntax="XPathENR">/PEOPLE/PERSON/{1}ADDRESS</PATH>`.

The following SAS statements import the XML document and specify an XMLMap named NSSample.map. The PRINT procedure shows the resulting SAS data set:

```sas
filename ns '/u/mydocuments/XML/NSSample.xml';
filename nsmap '/u/mydocuments/XML/NSSample.map';
libname ns xmlv2 xmlmap=nsmap;
proc print data=ns.person noobs;
```
run;

Output 5.12   PRINT Procedure Output for NS.Person

<table>
<thead>
<tr>
<th>NAME</th>
<th>HOME_ADDRESS</th>
<th>HOME_PHONE</th>
<th>WORK_ADDRESS</th>
<th>WORK_PHONE</th>
<th>IP_ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe Smith</td>
<td>1234 Elm Street</td>
<td>999-555-0011</td>
<td>2001 Office Drive, Box 101</td>
<td>999-555-0101</td>
<td>192.168.1.1</td>
</tr>
<tr>
<td>Jane Jones</td>
<td>9876 Main Street</td>
<td>999-555-0022</td>
<td>2001 Office Drive, Box 102</td>
<td>999-555-0102</td>
<td>172.16.1.1</td>
</tr>
<tr>
<td>Pat Perkinson</td>
<td>1395 Half Way</td>
<td>999-555-0033</td>
<td>2001 Office Drive, Box 103</td>
<td>999-555-0103</td>
<td>10.0.1.1</td>
</tr>
</tbody>
</table>
Chapter 6
Understanding and Using Tagsets for the XML Engine

What Is a Tagset?
A tagset specifies instructions for generating a markup language from your SAS data set. The resulting output contains embedded instructions defining layout and some content. SAS provides tagsets for a variety of markup languages, including the XML markup language.

Creating Customized Tagsets
In addition to using the tagsets provided by SAS, you can modify the SAS tagsets, and you can create your own tagsets. To create a tagset, use the TEMPLATE procedure to define the tagset definition.

CAUTION:
Use customized tagsets with caution. If you are unfamiliar with XML output, do not specify different tagsets. If you alter the tagset when exporting an XML document, and then attempt to import the XML document generated by that altered tagset, the XML engine might not be able to translate the XML markup back to SAS proprietary format.
Exporting an XML Document Using a Customized Tagset

Example Overview

This example defines a customized tagset, and then uses the tagset with the XML engine to export an XML document with customized tags.

Define Customized Tagset Using TEMPLATE Procedure

The following TEMPLATE procedure defines a customized tagset named Tagsets.Custom.

You can use the following code as a template to define your own customized tagsets. For example, to create your own customized tagset, only the EmitMeta, EmitRow, and EmitCol events would require minor modifications.

```
proc template;
/* +------------------------------------------------+ */
|                                              |
| +------------------------------------------------+ */

define tagset tagsets.custom;
notes "SAS XML Engine output event model(interface)";
indent = 3;
map = '<>&"''';
mapsub = '/&lt;/&gt;/&quot;/apos;/';

/* +------------------------------------------------+ */
|                                              |
| +------------------------------------------------+ */

define event XMLversion;
  put  '<?xml version="1.0"';
  putq ' encoding=' ENCODING;
  put  '?>' CR;
  break;
end;

define event XMLcomment;
  put  '<!-- ' CR;
  put  '     ' TEXT CR;
  put  ' -->' CR;
  break;
end;

define event initialize;
```
set  $LIBRARYNAME          'LIBRARY' ;
set  $TABLENAME            'DATASET' ;
set  $COLTAG               'column' ;
set  $META                 'FULL' ;

eval $is_engine            1;
eval $is_procprint         0;
eval $is_OUTBOARD          1;
end;

/* +------------------------------------------------+
 |                                                |
 | +------------------------------------------------+ */

define event doc;
start:
    trigger initialize;
    trigger XMLversion;
    break;
finish:
    break;
end;

define event doc_head;
start:
    break;
finish:
    break;
end;

define event doc_body;
start:
    break;
finish:
    break;
end;

define event proc;
start:
    break / if frame_name ;              /* set by ODS statement use */
eval $is_OUTBOARD 0 ;                /* default for non-engine */
do / if cmp(XMLCONTROL, "OUTBOARD"); /* only the engine sets this */
eval $is_OUTBOARD 1 ;
else ;
eval $is_OUTBOARD 0 ;
done ;
break;
finish:
    break;
end;
define event leaf;
start:

/*
  * PROC PRINT
  * data set reference is in the value and label fields
  * and NOT in the output_label field
  */
eval $is_engine     0; /* NOT ENGINE */
break / if ^cmp("Print", name);
eval $is_procprint  1; /* PROC PRINT */
eval $regex prxparse("/\.(.+)/");
eval $match prxmatch($regex, value);
set  $TABLENAME prxposn($regex, 1, value);
break;
finish:
  break;
end;

define event output;
start:

break / if $is_procprint ;
eval $is_engine     0; /* NOT ENGINE */
set  $TABLENAME name / if name; /* TABLE VIEWER */
break;
finish:
  break;
end;

define event table;
start:

unset $col_names;
unset $col_types;
unset $col_width;
eval $index      1;
eval $index_max  0;
set  $TABLENAME name / if name; /* LIBNAME ENGINE */
set  $META XMLMETADATA / if XMLMETADATA ; /* LIBNAME ENGINE */
set  $SCHEMA XMLSCHEMA / if XMLSCHEMA ; /* LIBNAME ENGINE */
break;
finish:
  break;
end;

define event colsspecs;
start:

break / if cmp(XMLMETADATA, "NONE");
finish:
  break / if cmp(XMLMETADATA, "NONE");
end;

define event colgroup;
start:
break / if cmp(XMLMETADATA, "NONE");
finish:
  break / if cmp(XMLMETADATA, "NONE");
end;

/* +------------------------------------------------+
|                                                |
+------------------------------------------------+ */
define event colspec_entry;
start:
  break / if "$is_engine and $index eq 1 and cmp(name, "Obs")
  eval $index_max $index_max+1;
  set $col_names[] name;
  set $col_types[] type;
  set $col_width[] width;
  break;
finish:
  break;
end;

define event table_head;
start:
  break;
finish:
  break;
end;

define event table_body;
start:
  trigger EmitMeta ;
  break;
finish:
  trigger EmitMeta ;
  break;
end;

/* +------------------------------------------------+
|                                                |
+------------------------------------------------+ */
define event row;
start:
  break / if !cmp(SECTION, "body");
  break / if cmp(XMLMETADATA, "ONLY");
  eval $index 1;
  unset $col_values;
  break;
finish:
  break / if !cmp(SECTION, "body");
  break / if cmp(XMLMETADATA, "ONLY");
  trigger EmitRow ;
  break;
define event data;
start:
  break / if !cmp(SECTION, "body");
  do / if $is_engine ;
    break / if !cmp(XMLCONTROL, "Data");
  else ;
    break / if !cmp(HTMLCLASS, "Data");
  done ;
break / if cmp(XMLMETADATA, "ONLY");
set $name $col_names[$index];
  do / if exists(MISSING);
    eval $is_MISSING 1;
    eval $value_MISSING MISSING;
    set $col_values[$name] " ";
  else ;
    eval $is_MISSING 0;
    set $col_values[$name] VALUE;
  done;
break;
finish:
  break / if !cmp(SECTION, "body");
  do / if $is_engine ;
    break / if !cmp(XMLCONTROL, "Data");
  else ;
    break / if !cmp(HTMLCLASS, "Data");
  done ;
break / if cmp(XMLMETADATA, "ONLY");
set $name $col_names[$index];
eval $index $index+1;
break;
end;

/* +------------------------------------------------+ |
 | at this point, we just take over XML output.  |
 | EmitRow() is triggered each time the data is |
 |           loaded into the $col_values array. |
 | we can output anything we desire from here... |
 +------------------------------------------------+ */

define event EmitMeta; 1
start:
  put '<' $LIBRARYNAME '>' CR ;
  put '   <!-- ' CR ;
  put '        List of available columns' CR ;
  eval $index 1;
  iterate $col_names ;
  do /while _value_;
    put '           ' $index ' ' _value_ CR ;
The EmitMeta event generates an XML comment that contains a list of the variables from the SAS data set. The event contains an example of iteration for a list variable, which processes all of the variables in the SAS data set. For more information about iteration, see the ITERATE statement in the TEMPLATE procedure DEFINE EVENT statement.

The EmitRow event creates XML output from the three SAS data set observations. The EmitRow event names specific variables to process, which are Name, Height, and Weight.

The EmitCol event creates generic-looking XML for each processed variable.

Export XML Document Using Customized Tagset

The following SAS program exports a SAS data set as an XML document using the customized tagset:

data work.class;
The DATA step creates a data set named Work.Class that consists of only three observations.

The FILENAME statement assigns the fileref XmlOut to the physical location of the file that will store the exported XML document (complete pathname, filename, and file extension).

The LIBNAME statement uses the fileref to reference the XML document and specifies the XML engine. The TAGSET= option specifies the customized tagset named Tagsets.Custom.

The DATA step reads the data set Work.Class and writes its content to the specified XML document in the format that is defined by the customized tagset.

Here is the resulting XML document:

**Output 6.1 Exported XML Document Using Customized Tagset**

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<LIBRARY>
  <!--
  List of available columns
  1 Name
  2 Sex
  3 Age
  4 Height
  5 Weight
  -->
  <STUDENT>
    <Name>Alfred</Name>
    <Height>69</Height>
    <Weight>112.5</Weight>
  </STUDENT>
  <STUDENT>
    <Name>Alice</Name>
    <Height>56.5</Height>
    <Weight>84</Weight>
  </STUDENT>
  <STUDENT>
    <Name>Barbara</Name>
    <Height>65.3</Height>
    <Weight>98</Weight>
  </STUDENT>
</LIBRARY>
```
Part 2

LIBNAME Statement Reference

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Chapter 7
LIBNAME Statement: Overview

Using the LIBNAME Statement

For the XML engine, the LIBNAME statement associates a SAS libref with either a SAS library that stores XML documents or a specific XML document to import or export an XML document.

For basic examples, see Chapter 3, "Importing XML Documents," on page 17 and Chapter 2, "Exporting XML Documents," on page 9.

Understanding the XML LIBNAME Engine

About the XML Engine

By specifying the engine nickname XMLV2, you access XML engine functionality with enhancements and changes after SAS 9.1.3. The XMLV2 version provides enhanced LIBNAME statement functionality, new XMLMap functionality, and diagnostics of obsolete syntax.

• The XMLV2 version is XML compliant.

• LIBNAME statement functionality for XMLV2 includes the XMLMAP markup type, additional options, and the ability to assign a libref to a SAS library.

• XMLMap functionality for XMLV2 includes the ability to use an XMLMap for exporting and support for XML namespaces.
Comparing the XMLV2 Version to Earlier Versions

**XML Compliance**
The XMLV2 version is XML compliant, which means that XMLV2 requires XML markup to be well-formed and in valid construction that is in compliance with the W3C specifications. Because the XMLV2 version is XML compliant, using XMLV2 could affect the following situations:

- XML documents that are imported with the XMLV2 version must pass the more strict parsing rules. For example, like XML markup, the XMLV2 version is case sensitive. Opening and closing tags must be written in the same case, such as `<BODY> ...</BODY>` and `<Message>...</Message>`. For the XMLV2 version, the tag `<Letter>` is different from the tag `<letter>`. Attribute names are also case sensitive, and the attribute value must be enclosed in quotation marks, such as `<Note date="09/24/1975">`.

- The XMLV2 version requires that XMLMap files be XML compliant, which means that the markup is case sensitive. In addition, the XMLMap markup must follow the specific XMLMap rules. Tag names must be uppercase. Element attributes must be lowercase. An example is `<SXLEMAP version="2.1">`. In addition, the supported XPath syntax is case sensitive.

**XMLMap Files**
The XMLV2 version supports XMLMap files starting with XMLMap version 1.2. The documented XMLMap syntax version is 2.1. See Chapter 9, “XMLMap Syntax: Overview,” on page 89.

**LIBNAME Statement Functionality for XMLV2**
The XMLV2 version provides the following LIBNAME statement functionality:

- The ability to assign a libref to a SAS library, rather than assigning the libref to a specific XML document.
- The XMLMAP markup type.
- Additional options. For a list of the LIBNAME statement options that are available for the XMLV2 nickname, see “LIBNAME Statement Options” on page 75.

- Using the XMLV2 nickname and the GENERIC markup type, you can export an XML document from multiple SAS data sets. For example, if you have two SAS data sets named Grades.Fred and Grades.Wilma, the following code exports an XML document named Grades.xml that includes the grades from both SAS data sets:

```sql
libname stones xmlv2 'c:\Grades.xml';
data stones.fred;
set grades.fred;
run;
data stones.wilma;
set grades.wilma;
run;
```
LIBNAME Statement Options

The following table lists the available LIBNAME statement options.

<table>
<thead>
<tr>
<th>Task</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indent nested elements in exported XML document</td>
<td>INDENT= on page 80</td>
</tr>
<tr>
<td>Specify the character set to use for the output file</td>
<td>ODSCHARSET= on page 80</td>
</tr>
<tr>
<td>Specify the translation table to use for the output file</td>
<td>ODSTRANTAB= on page 80</td>
</tr>
<tr>
<td>Override the default tagset</td>
<td>TAGSET= on page 80</td>
</tr>
<tr>
<td>Import concatenated XML documents</td>
<td>XMLCONCATENATE= on page 81</td>
</tr>
<tr>
<td>Specify the tag format to contain SAS variable information</td>
<td>XMDATAFORM= on page 81</td>
</tr>
<tr>
<td>Control the results of numeric values</td>
<td>XMLDOUBLE= on page 81</td>
</tr>
<tr>
<td>Override the SAS data set's encoding for the output file</td>
<td>XMLENCODING= on page 82</td>
</tr>
<tr>
<td>Specify a fileref for the XML document</td>
<td>XMLFILEREF= on page 83</td>
</tr>
<tr>
<td>Specify an XMLMap</td>
<td>XMLMAP= on page 83</td>
</tr>
<tr>
<td>Determine whether metadata-related information is included</td>
<td>XMLMETA= on page 84</td>
</tr>
<tr>
<td>Determine whether to process nonconforming character data</td>
<td>XMLPROCESS= on page 84</td>
</tr>
<tr>
<td>Specify an external file to contain exported metadata-related information</td>
<td>XMLSCHEMA= on page 85</td>
</tr>
<tr>
<td>Specify the XML markup type</td>
<td>XMLTYPE= on page 85</td>
</tr>
</tbody>
</table>
Chapter 8
LIBNAME Statement Syntax

LIBNAME Statement Syntax
Processes an XML document.
Valid in: Anywhere
Category: Data Access

Syntax
LIBNAME libref engine 'SAS-library | XML-document-path' <option(s)>;

Summary of Optional Arguments

INDENT=integer
specifies the number of columns to indent each nested element in the exported XML document.

ODSCHARSET=character-set
specifies the character set to use for the output file.

ODSTRANSTAB=table-name
specifies the translation table to use for the output file.

TAGSET=tagset-name
specifies the name of a tagset to override the default tagset that is used by the markup type that is specified with XMLTYPE=.

XMLCONCATENATE=NO | YES
specifies whether the file to be imported contains multiple, concatenated XML documents.

XMLDATAFORM=ELEMENT | ATTRIBUTE
specifies whether the tag for the element to contain SAS variable information (name and data) is in open element or enclosed attribute format.

XMLDOUBLE=DISPLAY | INTERNAL
controls the results of importing or exporting numeric values.

XMLENCODING='encoding-value'
overrides the SAS data set's encoding for the output file.

XMLFILEREF=fileref
is the SAS name that is associated with the physical location of the XML document to be exported or imported.

XMLMAP=fileref | 'XMLMap'
specifies an XML document that you create that contains specific XMLMap syntax.

XMLMETA=DATA | SCHEMADATA | SCHEMA
specifies whether to include metadata-related information in the exported markup, or specifies whether to import metadata-related information that is included in the input XML document.

XMLPROCESS=CONFORM | PERMIT
determines how the XML engine processes character data that does not conform to W3C specifications.

XMLSCHEMA=fileref | 'external-file'
specifies an external file to contain metadata-related information.

XMLTYPE=GENERIC | XMLMAP
specifies the XML markup type.

**Required Arguments**

**libref**
is a valid SAS name that serves as a shortcut name to associate with the physical location of the XML document. The name must conform to the rules for SAS names. A libref cannot exceed eight characters.

**engine**
is the engine nickname for the SAS XML LIBNAME engine that imports and exports an XML document.

**XMLV2**
specifies the XML engine nickname that accesses the engine functionality since SAS 9.2.

<table>
<thead>
<tr>
<th>Alias</th>
<th>XML92</th>
</tr>
</thead>
</table>

**Restriction**
When exporting an XML document using the XMLV2 engine, you can specify up to 19 SAS data sets to export.

**Tip**
At your site, the engine nickname could be different if your system administrator assigned an alias to the XML LIBNAME engine. See your system administrator to determine whether an alias is assigned.

'SAS-library | XML-document-path'
is the physical location of the XML document for export or import. Enclose the physical location in single or double quotation marks.
**SAS-library**

is the pathname for a collection of one or more files that are recognized by SAS and that are referenced and stored as a unit. For example, `/u/mydocuments/XML`.

**XML-document-path**

includes the pathname, filename, and file extension. For example, `/u/mydocuments/XML/myfile.xml`.

**Operating Environment Information**

For details about specifying the physical location of files, see the SAS documentation for your operating environment.

**Interactions**

You can use the FILENAME statement in order to assign a fileref to be associated with the physical location of the XML document to be exported or imported. If the fileref matches the libref, you do not need to specify the physical location of the XML document in the LIBNAME statement. For example, the following code writes to the XML document Fred.XML:

```sql
filename bedrock '/u/xmldata/fred.xml';
libname bedrock xml;
proc print data=bedrock.fred;
run;
```

To specify a fileref for the XML document that does not match the libref, you can use the `XMLFILEREF=` option on page 83. For example, the following code writes to the XML document Wilma.XML:

```sql
filename cartoon '/u/xmldata/wilma.xml';
libname bedrock xml xmlfileref=cartoon;
proc print data=bedrock.wilma;
run;
```

**Optional Arguments**

For the GENERIC markup type, specifies whether output values are affected by SAS formats.

**NO**

writes the actual data value to the XML markup.

**YES**

causes the XML markup to contain the formatted data value.

**Restriction**

For the GENERIC markup type, if you export a SAS data set with formatted data values, and then you try to import the XML document back into the existing SAS data set, the import might fail. Exporting a SAS data set with formatted data values can result in different variables or different variable attributes.
**INDENT=integer**

specifies the number of columns to indent each nested element in the exported XML document. The value can be from 0 (which specifies no indentation) through 32. This specification is cosmetic and is ignored by an XML-enabled browser.

- **Default**: 3
- **Restriction**: Use this option when exporting an XML document only.

**ODSCHARSET=character-set**

specifies the character set to use for the output file. A character set includes letters, logograms, digits, punctuation, symbols, and control characters that are used for display and printing. An example of a character set is ISO-8859-1.

- **Restriction**: Use this option when exporting an XML document only.
- **Requirement**: Use this option with caution. If you are unfamiliar with character sets, encoding methods, or translation tables, do not use this option without proper technical advice.

**ODSTRANTAB=table-name**

specifies the translation table to use for the output file. The translation table (encoding method) is a set of rules that are used to map characters in a character set to numeric values. An example of a translation table is one that converts characters from EBCDIC to ASCII-ISO. The table-name can be any translation table that SAS provides or any user-defined translation table. The value must be the name of a SAS catalog entry in either the Sasuser.Profile catalog or the Sashelp.Host catalog.

- **Restriction**: Use this option when exporting an XML document only.
- **Requirement**: Use this option with caution. If you are unfamiliar with character sets, encoding methods, or translation tables, do not use this option without proper technical advice.

**TAGSET=tagset-name**

specifies the name of a tagset to override the default tagset that is used by the markup type that is specified with XMLTYPE=. To change the tags that are produced, you can create a customized tagset and specify it with the TAGSET= option. For information about creating customized tagsets, see the TEMPLATE procedure.
Restriction Use this option when exporting an XML document only.

Requirement Use this option with caution. If you are unfamiliar with XML markup, do not use this option.

See Chapter 6, “Understanding and Using Tagsets for the XML Engine,” on page 63

Example “Exporting an XML Document Using a Customized Tagset” on page 64

CAUTION If you alter the tagset when exporting an XML document and then attempt to import the XML document generated by that altered tagset, the XML engine might not be able to translate the XML markup back to SAS proprietary format.

XMLCONCATENATE=NO | YES
specifies whether the file to be imported contains multiple, concatenated XML documents Importing multiple, concatenated XML documents can be useful (for example, if an application is producing a complete document per query or response as in a web form).

Alias XMLCONCAT=

Default NO

Restriction Use this option when importing an XML document only.

Requirement Use XMLCONCATENATE=YES cautiously. If an XML document consists of concatenated XML documents, the content is not standard XML construction. The option is provided for convenience, not to encourage invalid XML markup.

Example “Importing Concatenated XML Documents” on page 23

XMLDATAFORM=ELEMENT | ATTRIBUTE
specifies whether the tag for the element to contain SAS variable information (name and data) is in open element or enclosed attribute format. For example, if the variable name is PRICE and the value of one observation is 1.98, the generated output for ELEMENT is <PRICE> 1.98 </PRICE> and for ATTRIBUTE is <COLUMN name="PRICE"value="1.98" />

Default ELEMENT

Restrictions Use this option when exporting an XML document only.

XMLDOUBLE=DISPLAY | INTERNAL
controls the results of importing or exporting numeric values.

DISPLAY when exporting, the SAS XML LIBNAME engine retrieves the stored value for the numeric variable, determines an appropriate display for the value in a readable form, and writes the display value to the XML document. The display value is affected by the specified engine nickname and whether a format is assigned. The XMLV2 engine nickname ignores any assigned format and displays the value using BEST16.
When importing, the SAS XML LIBNAME engine retrieves PCDATA (parsed character data) from the named element in the XML document and converts the data into numeric variable content.

**Alias**  
**FORMAT**

**INTERNAL**

when exporting, the SAS XML LIBNAME engine retrieves the stored value for the numeric variable and writes the raw value to a generated attribute value pair (of the form `rawvalue="value"`). SAS uses the base64 encoding of a portable machine representation. (The base64 encoding method converts binary data into ASCII text and vice versa and is similar to the MIME format.)

When importing, the SAS XML LIBNAME engine retrieves the stored value from the `rawvalue=` attribute from the named element in the XML document. It converts that value into numeric variable content. The PCDATA content of the element is ignored. When importing, XMLDOUBLE=INTERNAL is not supported for the XMLV2 engine nickname.

**Alias**  
**PRECISION**

**Tip**  
Typically, you use XMLDOUBLE=INTERNAL to import or export an XML document when content is more important than readability.

**Default**  
**DISPLAY**

**Restriction**  
You can specify the XMLDOUBLE= option for the GENERIC markup type only.

**Examples**  
“Exporting Numeric Values” on page 10

“Importing an XML Document with Numeric Values” on page 19

**XMLENCODING='encoding-value'**

overrides the SAS data set's encoding for the output file. If an encoding value contains a hyphen, enclose the value in quotation marks.

**Restriction**  
Use this option when exporting an XML document only.

**Requirement**  
Use this option with caution. If you are unfamiliar with character sets, encoding methods, or translation tables, do not use this option without proper technical advice.

**Tips**  
When transferring an XML document across environments (for example, using FTP), you must be aware of the document's content to determine the appropriate transfer mode. If the document contains an encoding attribute in the XML declaration, or if a byte-order mark (BOM) precedes the XML declaration, transfer the XML document in binary mode. If the document contains neither of these and you are transferring the document across similar environments, transfer the XML document in text mode.

The combination of the character set and translation table (encoding method) results in the file's encoding.

**See**  
XMLFILEREF=fileref

is the SAS name that is associated with the physical location of the XML document to be exported or imported. To assign the fileref, use the FILENAME statement. The XML engine can access any data referenced by a fileref. For example, the following code writes to the XML document Wilma.XML:

```sas
filename cartoon '/u/xmldata/wilma.xml';
libname bedrock xml xmlfileref=cartoon;
proc print data=bedrock.wilma;
run;
```

Tip When using the URL access method to reference a fileref that is assigned to an XML document, you should also specify an XMLMap. Specifying an XMLMap causes the XML engine to process the XML document with a single pass. Whether you need to specify an XMLMap depends on your web server. For an example, see “Referencing a Fileref Using the URL Access Method” on page 56.

XMLMAP=fileref | 'XMLMap'

specifies an XML document that you create that contains specific XMLMap syntax. The syntax tells the XML engine how to interpret the XML markup for importing or exporting. The XMLMap syntax is itself XML markup.

`fileref`

is the SAS name that is associated with the physical location of the XMLMap. To assign a fileref, use the FILENAME statement.

Tip To assign a fileref to an XMLMap using the URL access method, your web server might require that the file extension be .xml instead of .map.

`'XMLMap'`

is the physical location of the XMLMap.

Include the complete pathname and the filename. It is suggested that you use the file extension .map. Enclose the physical name in single or double quotation marks.

For example, the following statements import an XML document named My.XML and specify the XMLMap named My.MAP, which contains specific XMLMap syntax. The XML engine interprets the XML document as a SAS data set named Test.My. In this example, XMLMAP= is used as an option in the LIBNAME statement:

```sas
libname test xml '/u/xmldata/my.xml' xmlmap='/u/xmldata/my.map';
proc print data=test.my;
run;
```

Restriction The XMLV2 engine nickname supports XMLMap syntax versions 1.2, 1.9, and 2.1. The XMLV2 engine nickname does not support XMLMap versions 1.0 or 1.1.

Requirement If you specify an XMLMap, specify XMLTYPE=XMLMAP or do not specify a markup type. If you explicitly specify a markup type
other than XMLMAP (such as XMLTYPE=GENERIC), an error occurs.

See
Chapter 9, “XMLMap Syntax: Overview,” on page 89

Example
Chapter 5, “Importing XML Documents Using an XMLMap,” on page 31

**XMLMETA=DATA | SCHEMADATA | SCHEMA**
specifies whether to include metadata-related information in the exported markup, or specifies whether to import metadata-related information that is included in the input XML document. Metadata-related information is metadata that describes the characteristics (types, lengths, levels, and so on) of columns within the table markup. Including the metadata-related information can be useful when exporting an XML document from a SAS data set to process on an external product.

**DATA**
ignores metadata-related information. DATA includes only data content in the exported markup and imports only data content in the input XML document.

**SCHEMADATA**
includes both data content and metadata-related information in the exported markup and imports both data content and metadata-related information in the input XML document.

**SCHEMA**
ignores data content. SCHEMA includes only metadata-related information in the exported markup and imports only metadata-related information in the input XML document.

Default DATA

Restriction Use this option for the GENERIC markup type only.

Interaction If XMLMETA=SCHEMADATA and XMLSCHEMA= is specified, the data is written to the physical location of the XML document specified in the LIBNAME statement. Separate metadata-related information is written to the physical location specified with XMLSCHEMA=. If XMLSCHEMA= is not specified, the metadata-related information is embedded with the data content in the XML document.

Tip Prior to SAS 9, the functionality for the XMLMETA= option used the keyword XMLSCHEMA=. SAS 9 changed the option keyword XMLSCHEMA= to XMLMETA=. SAS 9.1 added new functionality using the XMLSCHEMA= option.

**XMLPROCESS=CONFORM | PERMIT**
determines how the XML engine processes character data that does not conform to W3C specifications.

**CONFORM**
requires that the XML conform to W3C specifications. W3C specifications state that for character data, certain characters such as the left angle bracket (<), the ampersand (&), and the apostrophe (‘) must be escaped using character references or strings like &amp;'. For example, to allow attribute values to contain both single and double quotation marks, the apostrophe or single quotation mark character (‘) can be represented as &apos; and the double quotation mark character (") can be represented as &quot;.
PERMIT
permits character data that does not conform to W3C specifications to be accepted. That is, in character data, non-escaped characters such as the apostrophe, double quotation marks, and the ampersand are accepted.

Restrictions
Non-escaped angle brackets in character data are not accepted.

Use XMLPROCESS=PERMIT cautiously. If an XML document consists of non-escaped characters, the content is not standard XML construction. The option is provided for convenience, not to encourage invalid XML markup.

Default
CONFORM

Example
“Importing an XML Document with Non-Escaped Character Data” on page 21

XMLSCHEMA=fileref | 'external-file'
specifies an external file to contain metadata-related information.

fileref
is the SAS name that is associated with the physical location of the output file. To assign a fileref, use the FILENAME statement.

'external-file'
is the physical location of the file to contain the metadata-related information. Include the complete pathname and the filename. Enclose the physical name in single or double quotation marks.

Restrictions
Use this option when exporting an XML document only.

Use this option only for the GENERIC markup type with XMLMETA=SCHEMADATA.

Interaction
If XMLMETA=SCHEMADATA and XMLSCHEMA= is specified, the data is written to the physical location of the XML document specified in the LIBNAME statement. Separate metadata-related information is written to the physical location specified with XMLSCHEMA=. If XMLSCHEMA= is not specified, the metadata-related information is embedded with the data content in the XML document.

XMLTYPE=GENERIC | XMLMAP
specifies the XML markup type.

GENERIC
is a simple, well-formed XML markup type. The XML document consists of a root (enclosing) element and repeating element instances. GENERIC determines a variable's attributes from the data content.

Requirement
When importing, the GENERIC markup type requires a specific physical structure.

See
“Understanding the Required Physical Structure for an XML Document to Be Imported Using the GENERIC Markup Type” on page 32
XMLMAP specifies that XML markup is determined by an XMLMap, which is an XML document that you create that contains specific XMLMap syntax.

The XMLMap syntax tells the XML engine how to map the SAS data back into the specific XML document structure. To specify the XMLMap in the LIBNAME statement, use the XMLMAP= option on page 83.

Restriction Exporting an XML document that is controlled by an XMLMap is limited to a single SAS data set.

Example “Using an XMLMap to Export an XML Document with a Hierarchical Structure” on page 27

Default GENERIC

Tip You can control the markup by specifying options such as INDENT=, XMLDATAFORM=, XMLMETA= (when applicable), and TAGSET=.
Part 3

XMLMap File Reference

Chapter 9
XMLMap Syntax: Overview .................................................. 89

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XMLMap Syntax Version 2.1 ................................................. 93
Using XMLMap Syntax

The XML elements for the XMLMap syntax for version 2.1 are explained in this chapter. The elements are listed in the order in which you would typically include them in an XMLMap. That is:

- The first element in the XMLMap is the SXLEMAP element, which is the primary (root) enclosing element that contains the definition for the generated output file. See “SXLEMAP Element” on page 93.
- The namespace elements define XML namespaces, which distinguish element and attribute names by qualifying them with Uniform Resource Identifier (URIs). See “Elements for XML Namespaces” on page 94.
- If you use an XMLMap for exporting, you must include the exporting elements. See “Elements for Exporting” on page 95.
- The table elements define the SAS data set. See “Elements for Tables” on page 96.
- The column elements define the variables for the SAS data set. See “Elements for Columns” on page 100.

**CAUTION:**
The XMLMap markup, as XML itself, is case sensitive. The tag names must be uppercase, and the element attributes must be lowercase. For example, `<SXLEMAP version="2.1">`. In addition, the supported XPath syntax is case sensitive as well.

Comparing the XMLMap Syntax

The following table lists the available XMLMap syntax. The ■ symbol indicates whether the syntax is available for importing or exporting.
<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
<th>Import</th>
<th>Export</th>
</tr>
</thead>
<tbody>
<tr>
<td>SXLEMAP on page 93</td>
<td>Primary (root) enclosing element</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>NAMESPACES on page 94</td>
<td>Contains one or more NS elements for defining XML namespaces</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>NS on page 95</td>
<td>Defines an XML namespace by referencing a unique URI</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>OUTPUT on page 96</td>
<td>Contains one or more HEADING elements and one TABLEREF element for exporting a SAS data set</td>
<td>■</td>
<td></td>
</tr>
<tr>
<td>HEADING on page 96</td>
<td>Contains one or more ATTRIBUTE elements</td>
<td>■</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTE on page 96</td>
<td>Contains file attribute information</td>
<td>■</td>
<td></td>
</tr>
<tr>
<td>TABLEREF on page 96</td>
<td>Specifies the name of the table</td>
<td>■</td>
<td></td>
</tr>
<tr>
<td>TABLE on page 97</td>
<td>Contains a data set definition</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>TABLE-PATH on page 97</td>
<td>Specifies a location path for variables</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>TABLE-END-PATH on page 98</td>
<td>Specifies a location path to stop processing</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>TABLE-DESCRIPTION on page 100</td>
<td>Specifies a SAS data set description</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>COLUMN name= on page 101</td>
<td>Specifies the variable name</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>COLUMN retain= on page 101</td>
<td>Determines the contents of the input buffer</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>COLUMN class= on page 101</td>
<td>Determines the type of variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>TYPE on page 102</td>
<td>Specifies the SAS data type for the variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>DATATYPE on page 102</td>
<td>Specifies the type of data being read</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>DEFAULT on page 103</td>
<td>Specifies a default value for a missing value</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>ENUM on page 103</td>
<td>Contains a list of valid values for the variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Syntax</td>
<td>Description</td>
<td>Import</td>
<td>Export</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>FORMAT on page 104</td>
<td>Specifies a SAS format for the variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>INFORMAT on page 104</td>
<td>Specifies a SAS informat for the variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>DESCRIPTION on page 105</td>
<td>Specifies a description for the variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>LENGTH on page 105</td>
<td>Determines the maximum field storage length for a character variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>PATH on page 105</td>
<td>Specifies a location path for the current variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>INCREMENT-PATH on page 107</td>
<td>Specifies a location path for incrementing the accumulated value for a counter variable</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>RESET-PATH on page 108</td>
<td>Specifies a location path for resetting the accumulated value for a counter variable to zero</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>DECREMENT-PATH on page 109</td>
<td>Specifies a location path to decrement the accumulated value for the counter variable by 1</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>
Chapter 10
XMLMap Syntax Version 2.1

Dictionary

SXLEMAP Element

Is the primary (root) enclosing element that contains the definition for the generated output file. The element provides the XML well-formed constraint for the definition.

**Restriction:**
When importing an XML document, the definition can define more than one output SAS data set. When exporting an XML document from a SAS data set, the definition can define only one output XML document.

**Requirement:**
The SXLEMAP element is required.

**Syntax**

```xml
SXLEMAP version="number" name="XMLMap" description="description"
```

**Attributes**

`version="number"`

specifies the version of the XMLMap syntax. The documented XMLMap syntax version is 2.1 and must be specified to obtain full functionality.

**Default**
The default version is the first version of XMLMap syntax. It is retained for compatibility with prior releases of the XMLMap syntax. It is recommended that you update existing XMLMaps to version 2.1.

**Restriction**
The XMLV2 engine nickname supports XMLMap syntax versions 1.2, 1.9, and 2.1. The XMLV2 engine nickname does not support XMLMap versions 1.0 or 1.1.
name="XMLMap"
is an optional attribute that specifies the filename of the XMLMap.

description="description"
is an optional attribute that specifies a description of the XMLMap. The description can be up to 256 characters.

Details
In the example below, the SXLEMAP element specifies all three attributes and contains two TABLE elements.

```xml
<?xml version="1.0" ?>
<SXLEMAP version="2.1" name="Myxmlmap" description="sample XMLMap">
  <TABLE name="test1">
    .
    .
    .
  </TABLE>
  <TABLE name="test2">
    .
    .
    .
  </TABLE>
</SXLEMAP>
```

Elements for XML Namespaces

Define XML namespaces.

Syntax

**NAMESPACE** count="number"

**NS** id="number" <prefix="name">

Elements

**NAMESPACE** count="number"
is an optional element that contains one or more NS elements for defining XML namespaces. For example, `<NAMESPACE count="2">`.

XMLMap namespace elements enable you to import an XML document with like-named elements that are qualified with XML namespaces. In addition, XMLMap namespace elements maintain XML namespaces from the imported XML document to export an XML document from the SAS data set.

An XML namespace is a W3C specification that distinguishes element and attribute names by qualifying them with Uniform Resource Identifiers (URIs). For example, if an XML document contains a CUSTOMER element and a PRODUCT element, and both elements contain a nested ID element, XML namespaces make each nested ID element unique.

count="number"
specifies the number of defined XML namespaces.
### Requirement
The count= attribute is required. The specified value must match the total number of NS elements.

### Example
“Including Namespace Elements in an XMLMap” on page 59

**NS id="number" <prefix="name"**>

is an optional element that defines an XML namespace by referencing a unique URI. The URI is a string of characters that identifies a resource on the Internet. The URI is treated by an XML parser as simply a string. Specifying the URI does not require that it be used to retrieve information. The most common URI is the Uniform Resource Locator (URL), which identifies an Internet domain address. The use of URIs as namespace names must follow the same rules as the W3C specification for XML namespaces. For example, `<NS id="1" prefix="freq"> http://www.hurricanefrequency.com </NS>`.

**Note:** It is recommended that you do not use non-escaped characters in a URI.

**id="number"**
specifies an identification number for the XML namespace.

### Requirements
The id= attribute is required.

In the variable definition, the identification number must be included in the location path preceding the element that is being defined. See “PATH syntax="type"” on page 105.

**prefix="name"**
specifies a qualified name that is associated with the referenced URI. The prefix is used with each element or attribute to indicate to which XML namespace it belongs. Prefix names must follow the same rules as the W3C specification for element names.

### Requirements
The referenced URI must be unique.

The total number of NS elements must match the specified value in the NAMESPACES count= attribute.

### Tip
It is recommended that you do not use non-escaped characters in a URI.

### Example
“Including Namespace Elements in an XMLMap” on page 59

---

**Elements for Exporting**

Export an XML document from a SAS data set by using the XMLMap that was created to import the XML document.

**Restriction:**
The engine supports exporting from one SAS data set only.

### Syntax

**OUTPUT**

**HEADING**

**ATTRIBUTE** name="name" value="value"
TABLEREF name="name"

Elements

OUTPUT
is an optional element that contains one or more HEADING elements and one
TABLEREF element for exporting a SAS data set as an XML document.

Requirement If you specify version 1.9 or 2.1 in an XMLMap to export a SAS data
set as an XML document, you must include the OUTPUT element in
the XMLMap.

Example “Using an XMLMap to Export an XML Document with a
Hierarchical Structure” on page 27

HEADING
is an optional element that contains one or more ATTRIBUTE elements.

ATTRIBUTE name="name" value="value"
is an optional element that contains additional file attribute information for the
exported XML document, such as a schema reference or other general attributes. The
specified name-value pairs are added as attributes to the first generated element in
the exported XML document, such as, <NHL description="Teams of the
National Hockey League">

name="name"
specifies a name for a file attribute, such as name="description".

value="value"
specifies a value for the attribute, such as value="Teams of the
National Hockey League".

TABLEREF name="name"
is an optional element that specifies the name of the table in the XMLMap to be
exported.

name="name"
specifies the name of the table in the XMLMap to be exported. The name must
be unique in the XMLMap definition, and the name must be a valid SAS name,
which can be up to 32 characters.

Restriction You can specify one TABLEREF element only.

Requirement The specified name must match a TABLE element name= attribute.

Elements for Tables
Define the SAS data set.

Syntax

TABLE description="description" name="data-set-name"
TABLE-PATH syntax="type"
TABLE-END-PATH syntax="type" beginend="BEGIN | END"
TABLE-DESCRIPTION
Elements

**TABLE description="description" name="data-set-name"**

is an element that contains a data set definition. For example, `<TABLE name="channel">`.

*description="description"*

is an optional attribute that specifies a description of the SAS data set. The description can be up to 256 characters.

*name="data-set-name"*

specifies the name for the SAS data set. The name must be unique in the XMLMap, and the name must be a valid SAS name, which can be up to 32 characters.

**Requirement** The name= attribute is required.

**Requirement** The TABLE element is required.

**Interaction** The TABLE element can contain one or more of the following elements: TABLE-PATH, TABLE-END-PATH, TABLE-DESCRIPTION, and COLUMN.

**TABLE-PATH syntax="type"**

specifies a location path that tells the XML engine where in the XML document to locate and access specific elements in order to collect variables for the SAS data set. The location path defines the repeating element instances in the XML document, which is the SAS data set observation boundary. The observation boundary is translated into a collection of rows with a constant set of columns.

For example, using the XML document RSS.XML, which is used in the example “Using an XMLMap to Import an XML Document as Multiple SAS Data Sets” on page 37, this TABLE-PATH element causes the following to occur:

```xml
<TABLE-PATH syntax="XPath"> /rss/channel/item </TABLE-PATH>
```

1. The XML engine reads the XML markup until it encounters the `<ITEM>` start tag.
2. The XML engine clears the input buffer, sets the contents to MISSING (by default), and scans elements for variable names based on the COLUMN element definitions. As values are encountered, they are read into the input buffer. (Note that whether the XML engine resets to MISSING is determined by the DEFAULT element as well as the COLUMN element retain= attribute.)
3. When the `</ITEM>` end tag is encountered, the XML engine writes the completed input buffer to the SAS data set as a SAS observation.
4. The process is repeated for each `<ITEM>` start-tag and `</ITEM>` end-tag sequence until the end-of-file is encountered in the input stream or until the TABLE-END-PATH (if specified) is achieved, which results in six observations.

*syntax="type"*

is an optional attribute that specifies the type of syntax in the location path. The syntax is valid XPath construction in compliance with the W3C specifications. For example, `syntax="XPath"`.

**Default** XPath

**Requirements** The value must be XPath or XPathENR.
If an XML namespace is defined with the NAMESPACES element, you must specify the type of syntax as XPathENR (XPath with Embedded Namespace Reference). This is because the syntax is different from the XPath specification. For example, `syntax="XPathENR"`.

**CAUTION:** Specifying the table location path, which is the observation boundary, can be tricky due to start-tag and end-tag pairing. The table location path determines which end tag causes the XML engine to write the completed input buffer to the SAS data set. If you do not identify the appropriate end tag, the result could be concatenated data instead of separate observations, or an unexpected set of columns. For examples, see “Determining the Observation Boundary to Avoid Concatenated Data” on page 47 and “Determining the Observation Boundary to Select the Best Columns” on page 49.

**Requirements**
The TABLE-PATH element is required.

If an XML namespace is defined with the NAMESPACES element, you must include the identification number in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, `<TABLE-PATH syntax="XPathENR">/Table/{1}Hurricane</TABLE-PATH>`.

The XPath construction is a formal specification that puts a path description similar to UNIX on each element of the XML structure. Note that XPath syntax is case sensitive. For example, if an element tag name is uppercase, it must be uppercase in the location path. If it is lowercase, it must be lowercase. All location paths must begin with the root-enclosing element (denoted by a slash '/') or with the "any parent" variant (denoted by double slashes '//'). Other W3C documented forms are not currently supported.

**TABLE-END-PATH syntax="type" beginend="BEGIN | END"**
is an optional, optimization element that saves resources by stopping the processing of the XML document before the end of the file. The location path tells the XML engine where in the XML document to locate and access a specific element in order to stop processing the XML document.

For example, using the XML document RSS.XML, which is used in the example “Using an XMLMap to Import an XML Document as Multiple SAS Data Sets” on page 37, there is only one `<CHANNEL>` start tag and one `</CHANNEL>` end tag. With the TABLE-PATH location path `<TABLE-PATH syntax="XPath">/rss/channel</TABLE-PATH>`, the XML engine would process the entire XML document, even though it does not store new data in the input buffer after it encounters the first `<ITEM>` start tag because the remaining elements no longer qualify. The TABLE-END-PATH location path `<TABLE-END-PATH syntax="XPath" beginend="BEGIN">/rss/channel/item</TABLE-END-PATH>` tells the XML engine to stop processing when the `<ITEM>` start tag is encountered.

Therefore, with the two location path specifications, the XML engine processes only the highlighted data in the RSS.XML document for the Channel data set, rather than the entire XML document:
syntax="type"

is an optional attribute that specifies the type of syntax in the location path. The syntax is valid XPath construction in compliance with the W3C specifications. The XPath form supported by the XML engine allows elements and attributes to be individually selected for exclusion in the generated SAS data set. For example, syntax="XPath".

<table>
<thead>
<tr>
<th>Default</th>
<th>XPath</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements</td>
<td>The value must be XPath or XPathENR.</td>
</tr>
<tr>
<td></td>
<td>If an XML namespace is defined with the NAMESPACES element, you must specify the type of syntax as XPathENR (XPath with Embedded Namespace Reference). This is because the syntax is different from the XPath specification. For example, syntax=&quot;XPathENR&quot;.</td>
</tr>
</tbody>
</table>

beginend="BEGIN | END"

is an optional attribute that specifies to stop processing when either the element start tag is encountered or the element end tag is encountered.
## Default

### BEGIN

Processing continues until the last end tag in the XML document.

### Requirements

If an XML namespace is defined with the NAMESPACES element, you must include the identification number in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, `<TABLE-END-PATH syntax="XPathENR">/Table/{1}Hurricane</TABLE-END-PATH>`.

The XPath construction is a formal specification that puts a path description similar to UNIX on each element of the XML structure. Note that XPath syntax is case sensitive. For example, if an element tag name is uppercase, it must be uppercase in the location path. If it is lowercase, it must be lowercase. All location paths must begin with the root-enclosing element (denoted by a slash '/') or with the "any parent" variant (denoted by double slashes '/'). Other W3C documented forms are not currently supported.

### Interaction

The TABLE-END-PATH element does not affect the observation boundary; that is determined with the TABLE-PATH element.

### Tip

Specifying a location to stop processing is useful for an XML document that is hierarchical, but generally not appropriate for repeating instance data.

### Example

“Using an XMLMap to Import an XML Document as Multiple SAS Data Sets” on page 37

---

### Elements for Columns

Define the variables for the SAS data set.

---

### Syntax

- **COLUMN**
  
  **NAME** name="name" retain="NO | YES" class="ORDINAL"

- **TYPE**

- **DATATYPE**

- **DEFAULT**

- **ENUM**

- **FORMAT** width="w" ndec="d"

- **INFORMAT** width="w" ndec="d"

- **DESCRIPTION**

- **LENGTH**

- **PATH** syntax="type"
Elements

COLUMN name="name" retain="NO | YES" class="ORDINAL"

is an element that contains a variable definition. For example, `<COLUMN name="Title">

name="name"

specifies the name for the variable. The name must be a valid SAS name, which
can be up to 32 characters.

Requirement The name= attribute is required.

retain="NO | YES"

is an optional attribute that determines the contents of the input buffer at the
beginning of each observation.

NO

sets the value for the beginning of each observation either to MISSING or to
the value of the DEFAULT element if specified.

YES

keeps the current value until it is replaced by a new, nonmissing value.
Specifying YES is much like the RETAIN statement in DATA step
processing. It forces the retention of processed values after an observation is
written to the output SAS data set.

Default NO

Example “Importing Hierarchical Data as Related Data Sets” on page 41

class="ORDINAL"

is an optional attribute that determines the type of variable.

ORDINAL

specifies that the variable is a numeric counter variable that keeps track of the
number of times the location path, which is specified by the INCREMENT-
PATH element or the DECREMENT-PATH element, is encountered. (This is
similar to the _N_ automatic variable in DATA step processing.) The counter
variable increments or decrements its count by 1 each time the location path
is encountered. Counter variables can be useful for identifying individual
occurrences of like-named data elements or for counting observations.

Restriction When exporting an XML document, variables with
class="ORDINAL" are not included in the output XML
document.

Requirements You must use the INCREMENT-PATH element or the
DECREMENT-PATH element. The PATH element is not
allowed.

The TYPE element must specify the SAS data type as
numeric, and the DATATYPE element must specify the type of
data as integer.
Example

“Including a Key Field with Generated Numeric Keys” on page 44

Requirement

At least one COLUMN element is required.

Interaction

COLUMN can contain one or more of the following elements that describe the variable attributes: DATATYPE, DEFAULT, ENUM, FORMAT, INFORMAT, DESCRIPTION, LENGTH, TYPE, PATH, INCREMENT-PATH, DECREMENT-PATH, and RESET-PATH.

**TYPE**

specifies the SAS data type (character or numeric) for the variable, which is how SAS stores the data. For example, `<TYPE> numeric </TYPE>` specifies that the SAS data type for the variable is numeric.

Requirement

The TYPE element is required.

Tips

To assign a floating-point type, use

```xml
<TYPE> numeric </TYPE>
```

To apply output formatting in SAS, use the FORMAT element.

To control data type conversion in input, use the INFORMAT element. For example, `<INFORMAT> datetime </INFORMAT>`.

**DATATYPE**

specifies the type of data being read from the XML document for the variable. For example, `<DATATYPE> string </DATATYPE>` specifies that the data contains alphanumeric characters.

The type of data specification can be

- **string**
  - specifies that the data contains alphanumeric characters and does not contain numbers used for calculations.

- **integer**
  - specifies that the data contains whole numbers used for calculations.

- **double**
  - specifies that the data contains floating-point numbers.

- **datetime**
  - specifies that the input represents a valid datetime value, which is either
    - in the form of the XML specification ISO 8601 format. The default form is: `yyyy-mm-ddThh:mm:ss.ffffff`.
    - in a form for which a SAS informat (either supplied by SAS or user-written) properly translates the input into a valid SAS datetime value. See also the INFORMAT element on page 104.

- **date**
  - specifies that the input represents a valid date value, which is either
    - in the form of the XML specification ISO 8601 format. The default form is: `yyyy-mm-dd`. 
  

• in a form for which a SAS informat (either supplied by SAS or user-written) properly translates the input into a valid SAS date value. See also the INFORMAT element on page 104.

time
  specifies that the input represents a valid time value, which is either
  • in the form of the XML specification ISO 8601 format. The default form is: \texttt{hh:mm:ss.ffffff}.
  • in a form for which a SAS informat (either supplied by SAS or user-written) properly translates the input into a valid SAS date value. See also the INFORMAT element on page 104.

Restriction
  The values for previous versions of XMLMap syntax are not accepted by versions 1.9 and 2.1.

Requirement
  The DATATYPE element is required.

DEFAULT
  is an optional element that specifies a default value for a missing value for the variable. Use the DEFAULT element to assign a nonmissing value to missing data. For example, \texttt{<DEFAULT> single </DEFAULT>} assigns the value \texttt{single} when a missing value occurs.

Default
  By default, the XML engine sets a missing value to MISSING.

Example
  “Determining the Observation Boundary to Select the Best Columns” on page 49

ENUM
  is an optional element that contains a list of valid values for the variable. The ENUM element can contain one or more VALUE elements to list the values. By using ENUM, values in the XML document are verified against the list of values. If a value is not valid, it is either set to MISSING (by default) or set to the value specified by the DEFAULT element. Note that a value specified for DEFAULT must be one of the ENUM values in order to be valid.

Example
  “Determining the Observation Boundary to Select the Best Columns” on page 49
FORMAT width="w" ndec="d"
is an optional element that specifies a SAS format for the variable. A format name can be up to 31 characters for a character format and 32 characters for a numeric format. A SAS format is an instruction that SAS uses to write values. You use formats to control the written appearance of values. Do not include a period (.) as part of the format name. Specify a width and length as attributes, not as part of the format name.

For a list of the SAS formats, including the ISO 8601 SAS formats, see *SAS Viya Formats and Informats: Reference*.

width="w"
is an optional attribute that specifies a format width, which for most formats is the number of columns in the output data.

ndec="d"
is an optional attribute that specifies a decimal scaling factor for numeric formats.

Here is an example:

```xml
<FORMAT> E8601DA </FORMAT>
<FORMAT width="8"> best </FORMAT>
<FORMAT width="8" ndec="2"> dollar </FORMAT>
```

Example  “Determining the Observation Boundary to Select the Best Columns” on page 49

INFORMAT width="w" ndec="d"
is an optional element that specifies a SAS informat for the variable. An informat name can be up to 30 characters for a character informat and 31 characters for a numeric informat. A SAS informat is an instruction that SAS uses to read values into a variable (that is, to store the values). Do not include a period (.) as part of the informat name. Specify a width and length as attributes, not as part of the informat name.

For a list of the SAS informats, including the ISO 8601 SAS informats, see *SAS Viya Formats and Informats: Reference*.

Here is an example:

```xml
<INFORMAT> E8601DA </INFORMAT>
<INFORMAT width="8"> best </INFORMAT>
<INFORMAT width="8" ndec="2"> dollar </INFORMAT>
```

width="w"
is an optional attribute that specifies an informat width, which for most informats is the number of columns in the input data.

ndec="d"
is an optional attribute that specifies a decimal scaling factor for numeric informats. SAS divides the input data by 10 to the power of this value.

Example  “Determining the Observation Boundary to Select the Best Columns” on page 49
DESCRIPTION

is an optional element that specifies a description for the variable, which can be up to 256 characters. The following example shows that the description is assigned as the variable label.

<DESCRIPTION> Story link </DESCRIPTION>

LENGTH

is the maximum field storage length from the XML data for a character variable. The value refers to the number of bytes used to store each of the variable's values in the SAS data set. The value can be 1 to 32,767. During the input process, a maximum length of characters is read from the XML document and transferred to the observation buffer. For example, <LENGTH> 200 </LENGTH>.

Restriction  LENGTH is not valid for numeric data.

Requirement  For data that is defined as a STRING data type, the LENGTH element is required.

Tip  You can use LENGTH to truncate a long field. Multi-byte character strings that are longer than the specified length are truncated on a character boundary, not on a byte boundary.

PATH syntax="type"

specifies a location path that tells the XML engine where in the XML document to locate and access a specific tag for the current variable. In addition, the location path tells the XML engine to perform a function, which is determined by the location path form, to retrieve the value for the variable. The XPath forms that are supported allow elements and attributes to be individually included in the generated SAS data set.

syntax="type"

is an attribute that specifies the type of syntax used in the location path. The syntax is valid XPath construction in compliance with the W3C specifications. The XPath form supported by the XML engine allows elements and attributes to be individually included in the generated SAS data set.

Default  XPath

Requirements  The value must be XPath or XPathENR.

If an XML namespace is defined with the NAMESPACES element, you must specify the type of syntax as XPathENR (XPath with Embedded Namespace Reference). This is because the syntax is different from the XPath specification. For example, syntax="XPathENR".

To specify the PATH location path, use one of the following forms:

CAUTION:

These forms are the only XPath forms that the XML engine supports. If you use any other valid W3C form, the results will be unpredictable.

element-form

selects PCDATA (parsed character data) from a named element. The following element forms enable you to select from a named element, conditionally select from a named element based on a specific attribute value, or conditionally select from a named element based on a specific occurrence of the element using the position function:
The following examples illustrate the element forms. For more information about the examples, see “Specifying a Location Path on the PATH Element” on page 57.

- The following location path tells the XML engine to scan the XML markup until it finds the CONFERENCE element. The XML engine retrieves the value between the <CONFERENCE> start tag and the </CONFERENCE> end tag.

\[
\text{PATH} \rightarrow \text{/NHL/CONFERENCE} \rightarrow \text{/}</PATH}
\]

- The following location path tells the XML engine to scan the XML markup until it finds the TEAM element where the value of the founded= attribute is 1993. The XML engine retrieves the value between the <TEAM> start tag and the </TEAM> end tag.

\[
\text{PATH} \rightarrow \text{/NHL/CONFERENCE/DIVISION/TEAM[@founded="1993"]} \rightarrow \text{/}</PATH}
\]

- The following location path uses the position function to tell the XML engine to scan the XML markup until it finds the fifth occurrence of the TEAM element. The XML engine retrieves the value between the <TEAM> start tag and the </TEAM> end tag.

\[
\text{PATH} \rightarrow \text{/NHL/CONFERENCE/DIVISION/TEAM[position()=5]} \rightarrow \text{/}</PATH}
\]

You can use the following shorter version for the position function:

\[
\text{PATH} \rightarrow \text{/NHL/CONFERENCE/DIVISION/TEAM[5]} \rightarrow \text{/}</PATH}
\]

attribute-form selects values from an attribute. The following attribute forms enable you to select from a specific attribute or conditionally select from a specific attribute based on the value of another attribute:

\[
\text{PATH} \rightarrow \text{/LEVEL/ITEM/@attr} \rightarrow \text{/}</PATH}
\]

\[
\text{PATH} \rightarrow \text{/LEVEL/ITEM[@attr2="value"]} \rightarrow \text{/}</PATH}
\]

The following examples illustrate the attribute forms. For more information about the examples, see “Specifying a Location Path on the PATH Element” on page 57.

- The following location path tells the XML engine to scan the XML markup until it finds the TEAM element. The XML engine retrieves the value from the abbrev= attribute.

\[
\text{PATH syntax="XPath"} \rightarrow \text{/NHL/CONFERENCE/DIVISION/TEAM/@abbrev} \rightarrow \text{/}</PATH}
\]

- The following location path tells the XML engine to scan the XML markup until it finds the TEAM element. The XML engine retrieves the value from the founded= attribute where the value of the abbrev= attribute is ATL. The two attributes must be for the same element.

\[
\text{PATH} \rightarrow \text{/NHL/CONFERENCE/DIVISION/TEAM[@founded[@abbrev="ATL"]]} \rightarrow \text{/}</PATH}
\]

Requirements Whether the PATH element is required or allowed is determined by the class="ORDINAL" attribute for the COLUMN element. If the class="ORDINAL" attribute is not specified, which is the default, PATH is required and INCREMENT-PATH, DECREMENT-PATH, and RESET-PATH are not allowed. If the class="ORDINAL"
attribute is specified, PATH is not allowed, INCREMENT-PATH or DECREMENT-PATH is required, and RESET-PATH is optional.

If an XML namespace is defined with the NAMESPACES element, you must include the identification number in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, `<PATH syntax="XPathENR">/Table/Hurricane/{1}Month</PATH>`. See “Including Namespace Elements in an XMLMap” on page 59.

The XPath construction is a formal specification that puts a path description similar to UNIX on each element of the XML structure. XPath syntax is case sensitive. For example, if an element tag name is uppercase, it must be uppercase in the location path. If it is lowercase, it must be lowercase in the location path. All location paths must begin with the root-enclosing element (denoted by a slash '/'), or with the "any parent" variant (denoted by double slashes 'PELL/'). Other W3C documented forms are not currently supported.

Example “Specifying a Location Path on the PATH Element” on page 57

**INCREMENT-PATH syntax="type" beginend="BEGIN | END"**
specifies a location path for a counter variable, which is established by specifying the COLUMN element attribute class="ORDINAL". The location path tells the XML engine where in the input data to increment the accumulated value for the counter variable by 1.

**syntax="type"**
is an optional attribute that specifies the type of syntax in the location path. The syntax is valid XPath construction in compliance with the W3C specifications. The XPath form supported by the XML engine allows elements and attributes to be individually included in the generated SAS data set. For example, `syntax="XPath"`.

**Default** XPath

**Requirements**
The value must be XPath or XPathENR.

If an XML namespace is defined with the NAMESPACES element, you must specify the type of syntax as XPathENR (XPath with Embedded Namespace Reference). This is because the syntax is different from the XPath specification. For example, `syntax="XPathENR"`.

**beginend="BEGIN | END"**
is an optional attribute that specifies to stop processing when either the element start tag is encountered or the element end tag is encountered.

**Default** BEGIN

**Requirements**
If an XML namespace is defined with the NAMESPACES element, you must include the identification number in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, `<INCREMENT-PATH syntax="XPathENR">/Table/Hurricane/{1}Month</INCREMENT-PATH>`.
The XPath construction is a formal specification that puts a path description similar to UNIX on each element of the XML structure. Note that XPath syntax is case sensitive. For example, if an element tag name is uppercase, it must be uppercase in the location path. If it is lowercase, it must be lowercase. All location paths must begin with the root-enclosing element (denoted by a slash '/') or with the "any parent" variant (denoted by double slashes '//'). Other W3C documented forms are not currently supported.

If the variable is not a counter variable, PATH is required and INCREMENT-PATH and RESET-PATH are not allowed. If the variable is a counter variable, PATH is not allowed and either INCREMENT-PATH or DECREMENT-PATH is required.

Example

```
RESET-PATH syntax="type" beginend="BEGIN | END"
```

specifies a location path for a counter variable, which is established by specifying the COLUMN element attribute class="ORDINAL". The location path tells the XML engine where in the XML document to reset the accumulated value for the counter variable to zero.

```
syntax="type"
```

is an optional attribute that specifies the type of syntax in the location path. The syntax is valid XPath construction in compliance with the W3C specifications. The XPath form supported by the XML engine allows elements and attributes to be individually included in the generated SAS data set. For example, `syntax="XPATH"`.

```
Default
```

XPath

```
Requirements
```

The value must be XPath or XPathENR.

If an XML namespace is defined with the NAMESPACES element, you must specify the type of syntax as XPathENR (XPath with Embedded Namespace Reference). This is because the syntax is different from the XPath specification. For example, `syntax="XPathENR"`.

```
beginend="BEGIN | END"
```

is an optional attribute that specifies to stop processing when either the element start tag is encountered or the element end tag is encountered.

```
Default
```

BEGIN

```
Requirements
```

If the variable is not a counter variable, RESET-PATH is not allowed. If the variable is a counter variable, RESET-PATH is optional.

If an XML namespace is defined with the NAMESPACES element, you must include the identification number in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, `<RESET-PATH syntax="XPathENR">/Table/Hurricane/{1}Month</RESET-PATH>`.
The XPath construction is a formal specification that puts a path description similar to UNIX on each element of the XML structure. Note that XPath syntax is case sensitive. For example, if an element tag name is uppercase, it must be uppercase in the location path. If it is lowercase, it must be lowercase. All location paths must begin with the root-enclosing element (denoted by a slash '/') or with the "any parent" variant (denoted by double slashes '//'). Other W3C documented forms are not currently supported.

**DECREMENT-PATH** syntax="type" beginend="BEGIN | END"

specifies a location path for a counter variable, which is established by specifying the COLUMN element attribute class="ORDINAL". The location path tells the XML engine where in the input data to decrement the accumulated value for the counter variable by 1.

**syntax="type"**
is an optional attribute that specifies the type of syntax in the location path. The syntax is valid XPath construction in compliance with the W3C specifications. The XPath form supported by the XML engine allows elements and attributes to be individually included in the generated SAS data set. For example, *syntax="XPath"*.

**Default** XPath

**Requirements**
The value must be XPath or XPathENR.

If an XML namespace is defined with the NAMESPACES element, you must specify the type of syntax as XPathENR (XPath with Embedded Namespace Reference). This is because the syntax is different from the XPath specification. For example, *syntax="XPathENR"*.

**beginend="BEGIN | END"**
is an optional attribute that specifies to stop processing when either the element start tag is encountered, or the element end tag is encountered.

**Default** BEGIN

**Requirements**
If the variable is not a counter variable, DECREMENT-PATH is not allowed. If the variable is a counter variable, either DECREMENT-PATH or INCREMENT-PATH is required.

If an XML namespace is defined with the NAMESPACES element, you must include the identification number in the location path preceding the element that is being defined. The identification number is enclosed in braces. For example, *

```
<DECREMENT-PATH syntax="XPathENR">/Table/Hurricane/{1}Month</DECREMENT-PATH>
```

The XPath construction is a formal specification that puts a path description similar to UNIX on each element of the XML structure. XPath syntax is case sensitive. For example, if an element tag name is uppercase, it must be uppercase in the location path. If it is lowercase, it must be lowercase in the location path. All location paths must begin with the root-enclosing element (denoted by a
slash "/"), or with the "any parent" variant (denoted by double slashes "//"). Other W3C documented forms are not currently supported.
Recommended Reading

Here is the recommended reading list for this title:

- *The Little SAS Book: A Primer*
- *SAS Viya Statements: Reference*
- *SAS Viya Data Set Options: Reference*
- SAS Companion that is specific to your operating environment
- Base SAS focus area at support.sas.com/base
- For information about XML (Extensible Markup Language), see the website www.w3.org/XML

For a complete list of SAS publications, go to sas.com/store/books. If you have questions about which titles you need, please contact a SAS Representative:

SAS Books
SAS Campus Drive
Cary, NC 27513-2414
Phone: 1-800-727-0025
Fax: 1-919-677-4444
Email: sasbook@sas.com
Web address: sas.com/store/books
Glossary

American Standard Code for Information Interchange (ASCII)
a 7-bit encoding standard that provides a basic set of 128 characters, supporting a variety of computer systems. ASCII encodes the uppercase and lowercase letters of the English alphabet, punctuation marks, the digits 0-9, and control characters. This set of 128 characters is also included in most other encodings. See also EBCDIC.

ASCII
See American Standard Code for Information Interchange.

Coordinated Universal Time (UTC)
by international agreement, the time standard by which clocks and time are regulated (for example, for computers and online services). Specifically, it is the local time at the prime meridian, which passes through Greenwich, England. UTC is the term that now supersedes Greenwich Mean Time.

data set
See SAS data set.

data view
See SAS data view.

Document Object Model (DOM)
a cross-platform and language-independent convention for representing and interacting with objects in documents. Traditionally, the DOM applies to HTML, XHTML, and XML documents.

Document Type Definition (DTD)
a set of markup declarations that define a document type for a markup language (SGML, XML, or HTML). The DTD specifies how the tags should be interpreted by an application that displays or prints the documents.

DOM
See Document Object Model.

DTD
See Document Type Definition.

EBCDIC (Extended Binary Coded Decimal Interchange Code)
a family of single-byte and multi-byte encodings for the representation of data on IBM mainframe and mid-range computers.
encoding
a mapping of a coded character set to code values.

Extended Binary Coded Decimal Interchange Code
See EBCDIC.

Extensible Markup Language (XML)
a markup language that structures information by tagging it for content, meaning, or use. Structured information contains both content (for example, words or numbers) and an indication of what role the content plays. For example, content in a section heading has a different meaning from content in a database table.

file reference
See fileref.

File Transfer Protocol (FTP)
a telecommunications protocol that is used for transferring files from one computer to another over a network.

fileref (file reference)
a name that is temporarily assigned to an external file or to an aggregate storage location such as a directory or a folder. The fileref identifies the file or the storage location to SAS. See also libref.

format
See SAS format.

FTP
See File Transfer Protocol.

graphics template
See ODS template.

hierarchical database
a database that is organized as a tree structure of segments. A DL/I database has a hierarchical data structure.

informat
See SAS informat.

key field
See sequence field.

library reference
See libref.

libref (library reference)
a SAS name that is associated with the location of a SAS library. For example, in the name MYLIB.MYFILE, MYLIB is the libref, and MYFILE is a file in the SAS library. See also SAS library.

markup language
a set of codes that are embedded in text in order to define layout and certain content.
**metadata**
descriptive data about data that is stored and managed in a database, in order to facilitate access to captured and archived data for further use.

**observation**
a row in a SAS data set. All of the data values in an observation are associated with a single entity such as a customer or a state. Each observation contains either one data value or a missing-value indicator for each variable.

**ODS template (graphics template)**
a description of how output should appear when it is formatted. ODS templates are stored as compiled entries in a template store, also known as an item store. Common template types include STATGRAPH, STYLE, CROSSTABS, TAGSET, and TABLE.

**parsed character data (PCDATA)**
a data definition that is used in XML to specify mixed content—that is, an element containing character data and child elements in arbitrary order and number of occurrences.

PCDATA
See parsed character data.

**SAS data file**
a type of SAS data set that contains data values as well as descriptor information that is associated with the data. The descriptor information includes information such as the data types and lengths of the variables, as well as the name of the engine that was used to create the data. See also SAS data set, SAS data view.

**SAS data set (data set)**
a file whose contents are in one of the native SAS file formats. There are two types of SAS data sets: SAS data files and SAS data views.

**SAS data view (data view)**
a type of SAS data set that retrieves data values from other files. A SAS data view contains only descriptor information such as the data types and lengths of the variables (columns) plus other information that is required for retrieving data values from other SAS data sets or from files that are stored in other software vendors' file formats.

**SAS format (format)**
a type of SAS language element that is used to write or display data values according to the data type: numeric, character, date, time, or timestamp.

**SAS informat (informat)**
a type of SAS language element that is used to read data values according to the data's type: numeric, character, date, time, or timestamp.

**SAS library**
one or more files that are defined, recognized, and accessible by SAS, and that are referenced and stored as a unit. Each file is a member of the library.

**SAS variable (variable)**
a column in a SAS data set or in a SAS data view. The data values for each variable describe a single characteristic for all observations (rows).
**SAX**
See Simple API for XML.

**sequence field (key field)**
a field that identifies and provides access to segments in a database. It contains the record's key, which is located in the same position in each record of a key-sequenced data set.

**Simple API for XML (SAX)**
an event-based, sequential access parser API that was developed for XML documents by members of the XML-DEV group. SAX provides a mechanism for reading data from an XML document that is an alternative to that provided by the Document Object Model (DOM).

**tagset**
a template that defines how to create a type of markup language output from a SAS format. Tagsets produce markup output such as Hypertext Markup Language (HTML), Extensible Markup Language (XML), and LaTeX. See also markup language.

**Uniform Resource Identifier**
See URI.

**Uniform Resource Locator (URL)**
a character string that is used by a web browser or other software application to access or identify a resource on the Internet or on an intranet. The resource could be a web page, an electronic image file, an audio file, a JavaServer page, or any other type of electronic object. The full form of a URL specifies which communications protocol to use for accessing the resource, as well as the directory path and filename of the resource.

**URI (Uniform Resource Identifier)**
a string that identifies resources such as files, images, and services on the World Wide Web. A URL is a type of URI. See also Uniform Resource Locator.

**URL**
See Uniform Resource Locator.

**UTC**
See Coordinated Universal Time.

**variable**
See SAS variable.

**W3C**

**World Wide Web Consortium (W3C)**
an international community that develops open standards to ensure the long-term growth of the World Wide Web.

**XML**
See Extensible Markup Language.
**XML LIBNAME engine**
the SAS engine that processes XML documents. The engine exports an XML document from a SAS data set by translating the proprietary SAS file format to XML markup. The engine also imports an external XML document by translating XML markup to a SAS data set.

**XML namespace**
a W3C specification that provides a simple method for qualifying element and attribute names used in Extensible Markup Language (XML) documents by associating them with namespaces identified by URI references. XML namespaces avoid element name conflicts. For example, if an XML document contains a CUSTOMER element and a PRODUCT element, and both elements contain a nested ID element, XML namespaces make each nested ID element unique.

**XML Path Language (XPath)**
a query language that describes how to locate and process items in an XML document. An XPath specification assigns a path description, similar to what is used in UNIX, to each element of the XML structure.

**XML schema**
defines the structure, content, and semantics of an XML document. An XML schema is typically expressed in terms of constraints on the structure and content of the document type.

**XMLMap file**
a file that contains XML tags that tell the SAS XML LIBNAME engine how to interpret an XML document.

**XPath**
See XML Path Language.

**XPath with Embedded Namespace Reference (XPathENR)**
an XMLMap element that is used by the engine for XML namespace support.

**XPathENR**
See XPath with Embedded Namespace Reference.
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