Contents

What's New  3
Overview  3
Details  3

P A R T  1  Usage  3

Chapter 1 △ Getting Started with the XML Engine  3
What Does the XML Engine Do?  3
Understanding How the XML Engine Works  5
SAS Processing Supported by the XML Engine  5
Frequently Asked Questions  5

Chapter 2 △ Exporting XML Documents  9
Understanding How to Export an XML Document  9
Exporting an XML Document for Use by Oracle  9
Exporting an XML Document Containing a SAS User-Defined Format  11
Exporting an XML Document Containing SAS Dates, Times, and Datetimes  15
Exporting an HTML Document  16
Exporting Numeric Values  18
Exporting an XML Document with Separate Metadata  22

Chapter 3 △ Importing XML Documents  27
Understanding How to Import an XML Document  27
Understanding the Required Physical Structure for an XML Document to Be Imported  27
Importing an XML Document with the Correct Physical Structure  30
Importing an XML Document with Numeric Values  31
Importing an XML Document with Non-Escaped Character Data  33
Importing an XML Document Created by Microsoft Access  34
Importing Concatenated XML Documents  37

Chapter 4 △ Importing XML Documents Using an XMLMap  41
Why Use an XMLMap When Importing?  41
Using an XMLMap to Import an XML Document as One SAS Data Set  41
Using an XMLMap to Import an XML Document as Multiple SAS Data Sets  44
Importing Hierarchical Data as Related Data Sets  48
Including a Key Field with Generated Numeric Keys  51
Determining the Observation Boundary to Avoid Concatenated Data  55
Determining the Observation Boundary to Select the Best Columns  57

Chapter 5 △ Using the XML Engine to Transport SAS Data Sets across Operating Environments  61
What Is Transporting a SAS Data Set?  61
Transporting a SAS Data Set 61

Chapter 6 △ Understanding and Using Tagsets for the XML Engine 65
What Is a Tagset? 65
SAS Tagsets 65
Creating Customized Tagsets 66
Using a SAS Tagset to Remove White Spaces in Output XML Markup 67
Defining and Using a Customized Tagset to Use Labels in Node Names 68

PART 2 Reference 71

Chapter 7 △ LIBNAME Statement for the XML Engine 73
Using the LIBNAME Statement 73
LIBNAME Statement Syntax 73

Chapter 8 △ Creating an XMLMap 85
Using XMLMap Syntax 85
XMLMap Syntax Version 1.2 85
Using SAS XML Mapper to Generate and Update an XMLMap 97
Using XMLMap Manager to Manage XMLMaps as Metadata Objects 99

PART 3 Appendices 101

Appendix 1 △ ISO 8601 SAS Formats and Informats 103
SAS Support of the ISO 8601 Standard 104
SAS Informats for the Extended Format 105
SAS Informats for the Basic Format 109
SAS Formats for the Extended Format 111
Using the Informats and Formats 115

Appendix 2 △ Recommended Reading 119
Recommended Reading 119

Glossary 121

Index 123
What’s New

Overview

The SAS 9.1 XML engine imports and exports a broader variety of XML documents. The XMLMAP= option specifies a separate XML document that contains specific XMLMap syntax. The XMLMap syntax tells the XML engine how to interpret the XML markup in order to successfully import an XML document.

Note: This section describes the features of the SAS XML engine that are new or enhanced since SAS 8.2.

Details

- The “LIBNAME Statement Syntax” on page 73 provides the following enhancements:
  - The new ODSRECSEP= option controls the generation of a record separator that marks the end of a line in the output XML document.
  - The new XMLCONCATENATE= option enables you to import an XML document that contains multiple XML documents, which are concatenated into one file.
  - The new XMLFILEREF= option enables you to specify a fileref for the XML document that does not match the libref. Note that if the libref and fileref match, you do not need to specify XMLFILEREF= or the XML document.
  - Beginning in SAS 9, the keyword for the XMLSCHEMA= option changed to XMLMETA=. The XMLMETA= option specifies whether to include metadata-related information in the exported markup. In SAS 9.1, the values for the XMLMETA= option are changed to DATA, SCHEMADATA, and SCHEMA.
  - After dropping the keyword XMLSCHEMA in SAS 9, the keyword returns in SAS 9.1 as new functionality. In SAS 9.1, the XMLSCHEMA= option specifies an external file to contain separate schema output.
  - The new XMLPROCESS= option determines how the XML engine processes character data that does not conform to W3C specifications.
The XMLTYPE= option now supports the MSACCESS format type. MSACCESS is the XML format for the markup standards supported for a Microsoft Access database.

In SAS 9.1, you can store and access XMLMaps as metadata objects in a SAS Metadata Repository. Several new metadata options enable you to access a particular XMLMap in a specific repository: METAPASS=, METAPORT=, METAREPOSITORY=, METASERVER=, and METAXMLMAP=.

The “XMLMap Syntax Version 1.2” on page 85 has these changes:

- The content for the DATATYPE element, which specifies the type of data being read from the XML document for the variable, is changed to conform directly to the XML Schema datatypes specification. For example, earlier versions accepted `<DATATYPE>DT-8601</DATATYPE>`; version 1.2 accepts `<DATATYPE>dateTime</DATATYPE>`.

- Several ISO 8601 SAS formats and informats Appendix 1, “ISO 8601 SAS Formats and Informats,” on page 103 are available to support the international standard for the representation of dates and times.

- Using the LABEL= data set option no longer results in a warning message. However, the XML engine does not persist the information.

- SAS XML Mapper (formerly called XML Atlas) is a graphical interface that you can use in order to generate or modify the XML markup for an XMLMap. See “Using SAS XML Mapper to Generate and Update an XMLMap” on page 97.

- The new XMLMap Manager, which is a plug-in on the SAS Management Console, provides centralized management of XMLMaps as metadata objects in a SAS Metadata Repository. See “Using XMLMap Manager to Manage XMLMaps as Metadata Objects” on page 99.
PART 1

Usage

Chapter 1  Getting Started with the XML Engine  3
Chapter 2  Exporting XML Documents  9
Chapter 3  Importing XML Documents  27
Chapter 4  Importing XML Documents Using an XMLMap  41
Chapter 5  Using the XML Engine to Transport SAS Data Sets across Operating Environments  61
Chapter 6  Understanding and Using Tagsets for the XML Engine  65
What Does the XML Engine Do?

The XML engine processes an XML document. The engine can

- export (write to an output file) 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 then process by translating the XML markup back to a SAS data set.
- import (read from an input file) an external XML document. The input XML document is translated to a SAS data set.

Understanding How the XML Engine Works

Assigning a Libref to an XML Document

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

However, instead of the libref being associated with the physical location of a SAS data library, the libref for the XML engine is associated with a physical location of an XML document. When you use the libref that is associated with an XML document,
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:

```sas
libname myxml xml 'C:\My Files\XML\Students.xml';
```

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

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

**Output 1.1** PROC DATASETS Output for MYXML Library

<table>
<thead>
<tr>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Libref</td>
</tr>
<tr>
<td>Engine</td>
</tr>
<tr>
<td>Physical Name</td>
</tr>
<tr>
<td>XMLType</td>
</tr>
<tr>
<td>XMLEmap</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td># Name</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

The PRINT procedure results in the following output:

```sas
proc print data=myxml.students;
run;
```

**Output 1.2** PROC PRINT Output of SAS Data Set MYXML.STUDENTS

<table>
<thead>
<tr>
<th>The SAS System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obs</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

### 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 an XML document to be created from the SAS data set:

```sas
libname myxml xml 'C:\My Files\XML\Singers.xml';
```
Executing these statements creates the following XML document named Singers.XML:

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

**Output 1.3**  XML Document Singers.XML

```
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <SINGERS>
    <FirstName> Tom </FirstName>
    <LastName> Jones </LastName>
    <Age> 62 </Age>
  </SINGERS>
  <SINGERS>
    <FirstName> Willie </FirstName>
    <LastName> Nelson </LastName>
    <Age> 70 </Age>
  </SINGERS>
  <SINGERS>
    <FirstName> Randy </FirstName>
    <LastName> Travis </LastName>
    <Age> 43 </Age>
  </SINGERS>
</TABLE>
```

**SAS Processing Supported by the XML Engine**

The XML engine provides input (read) and output (create) processing. However, 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, starting at the beginning of the file and continuing 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, you cannot use the SORT procedure or ORDER BY in the SQL procedure with the XML engine. 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 occurs, put the XML data into a temporary SAS data set before you continue. Note that the text of the SAS log messages will refer to invalid access attempts.

**Frequently Asked Questions**

**Is the XML Engine a DOM or SAX Application?**

Currently, the XML engine can be either a DOM application or a SAX application, depending on what you are doing:

- If the format type is either GENERIC (the default) or ORACLE, the XML engine uses a modified Document Object Model (DOM), which converts the document’s contents into a node tree. However, for the XML engine, the node tree cannot be queried (traversed).
If you are using an XMLMap to import an XML document, the XML engine uses a Simple API for XML (SAX) model. 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 only one time.

Note that for large XML documents for which you are simply using the format type GENERIC or ORACLE, if you are having resource problems, convert to using an XMLMap, which uses the SAX model.

---

**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 format. 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?**

Typically, you use the XML engine to transport data, while the ODS MARKUP destination is used to create XML from SAS output. The XML engine creates and reads XML documents; ODS MARKUP creates but does not read XML documents.

---

**Why Do I Get Errors When Importing XML Documents Not Created with SAS?**

Basically, the XML engine reads only generic and IOM files. Attempting to import free-form XML documents will generate errors. To successfully import those files, you can create a separate XML document, called an XMLMap. The XMLMap syntax tells the XML engine how to interpret the XML markup into SAS data set(s), variables (columns), and observations (rows).

See “Understanding the Required Physical Structure for an XML Document to Be Imported” on page 27 and Chapter 8, “Creating an XMLMap,” on page 85.

---

**Can I Use SAS Data Set Options with the XML Engine?**

Use SAS data set options with caution.

Note that while the LABEL= data set option no longer produces a warning message in the SAS log, the XML engine does not persist the information.
Why Does an Exported XML Document Include White Space?

The XML engine is in accordance with the Worldwide Web Consortium (W3C) specifications regarding handling white space, which basically states that it is often convenient to use white space (spaces, tabs, and blank lines) to set apart the markup for greater readability. An XML processor must always pass all characters in a document that are not markup through to the application. A validating XML processor must also inform the application which of these characters constitute white space appearing in element content.

When exporting an XML document, the XML engine adds a space (padding) to the front and end of each output XML element. Here is an example of an exported XML document that shows the white space.

Output 1.4  XML Document with White Space

```xml
<?xml version="1.0" encoding="windows-1252" ?>
- <TABLE>
  -- <CLASS>
    <Name> Alfred </Name>
    <Sex> M </Sex>
    <Age> 14 </Age>
    <Height> 69 </Height>
    <Weight> 112.5 </Weight>
  </CLASS>
</TABLE>
```

The XML engine does not produce the special attribute `xml:space` for data elements but assumes default processing, which is to ignore leading and trailing white space.

You can remove the white space by specifying the SAS tagset TAGSETS.SASXMNSP. See “Using a SAS Tagset to Remove White Spaces in Output XML Markup” on page 67 for an example.
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 for Use by Oracle

This example exports an XML document from a SAS data set for use by Oracle. By specifying the Oracle format, the XML engine generates tags that are specific to Oracle standards.

The following output shows the SAS data set MYFILES.CLASS to be exported to Oracle.
Output 2.1 SAS Data Set MYFILES.CLASS to Be Exported for Use by Oracle

<table>
<thead>
<tr>
<th>Obs</th>
<th>Name</th>
<th>Sex</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alfred</td>
<td>M</td>
<td>14</td>
<td>69.0</td>
<td>112.5</td>
</tr>
<tr>
<td>2</td>
<td>Alice</td>
<td>F</td>
<td>13</td>
<td>56.5</td>
<td>84.0</td>
</tr>
<tr>
<td>3</td>
<td>Barbara</td>
<td>F</td>
<td>13</td>
<td>65.3</td>
<td>98.0</td>
</tr>
<tr>
<td>4</td>
<td>Carol</td>
<td>F</td>
<td>14</td>
<td>62.8</td>
<td>102.5</td>
</tr>
<tr>
<td>5</td>
<td>Henry</td>
<td>M</td>
<td>14</td>
<td>63.5</td>
<td>102.5</td>
</tr>
<tr>
<td>6</td>
<td>James</td>
<td>M</td>
<td>12</td>
<td>57.3</td>
<td>83.0</td>
</tr>
<tr>
<td>7</td>
<td>Jane</td>
<td>F</td>
<td>12</td>
<td>59.8</td>
<td>84.5</td>
</tr>
<tr>
<td>8</td>
<td>Janet</td>
<td>F</td>
<td>15</td>
<td>62.5</td>
<td>112.5</td>
</tr>
<tr>
<td>9</td>
<td>Jeffrey</td>
<td>M</td>
<td>13</td>
<td>62.5</td>
<td>84.0</td>
</tr>
<tr>
<td>10</td>
<td>John</td>
<td>M</td>
<td>12</td>
<td>59.0</td>
<td>99.5</td>
</tr>
<tr>
<td>11</td>
<td>Joyce</td>
<td>F</td>
<td>11</td>
<td>51.3</td>
<td>50.5</td>
</tr>
<tr>
<td>12</td>
<td>Judy</td>
<td>F</td>
<td>14</td>
<td>64.3</td>
<td>90.0</td>
</tr>
<tr>
<td>13</td>
<td>Louise</td>
<td>F</td>
<td>12</td>
<td>56.3</td>
<td>77.0</td>
</tr>
<tr>
<td>14</td>
<td>Mary</td>
<td>F</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
<tr>
<td>15</td>
<td>Philip</td>
<td>M</td>
<td>16</td>
<td>72.0</td>
<td>150.0</td>
</tr>
<tr>
<td>16</td>
<td>Robert</td>
<td>M</td>
<td>12</td>
<td>64.8</td>
<td>128.0</td>
</tr>
<tr>
<td>17</td>
<td>Ronald</td>
<td>M</td>
<td>15</td>
<td>67.0</td>
<td>133.0</td>
</tr>
<tr>
<td>18</td>
<td>Thomas</td>
<td>M</td>
<td>11</td>
<td>57.5</td>
<td>85.0</td>
</tr>
<tr>
<td>19</td>
<td>William</td>
<td>M</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
</tbody>
</table>

The following SAS program exports an XML document from the SAS data set MYFILES.CLASS:

```sas
libname myfiles 'SAS-data-library'; ①
libname trans xml 'XML-document' xmltype=oracle; ②
data trans.class; ③
set myfiles.class;
run;
```

1 The first LIBNAME statement assigns the libref MYFILES to the physical location of the SAS data library that stores the SAS data set CLASS. The V9 engine is the default.

2 The second LIBNAME statement assigns the libref TRANS to the physical location of the file that will store the exported XML document (complete pathname, filename, and file extension) and specifies the XML engine. The engine option XMLTYPE=ORACLE produces tags that are equivalent to the Oracle8iXML implementation.

3 The DATA step reads the SAS data set MYFILES.CLASS and writes its content in ORACLE XML format to the specified XML document.

Here is the resulting XML document.
Output 2.2  XML Document Exported from MYFILES.CLASS to Be Used by Oracle

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<ROWSET>
  <ROW>
    <Name> Alfred </Name>
    <Sex> M </Sex>
    <Age> 14 </Age>
    <Height> 69 </Height>
    <Weight> 112.5 </Weight>
  </ROW>
  <ROW>
    <Name> Alice </Name>
    <Sex> F </Sex>
    <Age> 13 </Age>
    <Height> 56.5 </Height>
    <Weight> 84 </Weight>
  </ROW>
  .
  .
  <ROW>
    <Name> William </Name>
    <Sex> M </Sex>
    <Age> 15 </Age>
    <Height> 66.5 </Height>
    <Weight> 112 </Weight>
  </ROW>
</ROWSET>
```

Exporting an XML Document Containing a SAS User-Defined Format

This example exports an XML document from a SAS data set that contains a user-defined format. The only XML format that interprets SAS user-defined formats is the OIMDBM format.

**Note:** The OIMDBM format type is deprecated in SAS 9. The format type will not be supported in a future release. Functionality will be implemented with a different format type. △

First, the following SAS program defines a user-defined format, creates a simple SAS data set, and prints the contents of the data set:

```sas
proc format;
  value sex 1='Male'
         2='Female';
run;

data grades;
  input Student $ Gender Test1 Test2 Final;
  format Gender sex.;
  datalines;
Fred 1 66 80 70
Wilma 2 97 91 98
;
proc print data=grades;
run;
```
Output 2.3  PROC PRINT Output for SAS Data Set WORK.GRADES

<table>
<thead>
<tr>
<th>Obs</th>
<th>Student</th>
<th>Gender</th>
<th>Test1</th>
<th>Test2</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fred</td>
<td>Male</td>
<td>66</td>
<td>80</td>
<td>70</td>
</tr>
<tr>
<td>2</td>
<td>Wilma</td>
<td>Female</td>
<td>97</td>
<td>91</td>
<td>98</td>
</tr>
</tbody>
</table>

The following code exports an XML document that includes the SAS user-defined format in the metadata-related information:

```sas
libname trans xml 'XML-document' xmltype=oimdbm xmlmeta=schemadata;

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

1 The LIBNAME statement assigns the libref TRANS to the physical location of the file that will store the exported XML document (complete pathname, filename, and file extension) and specifies the XML engine. XMLTYPE=OIMDBM specifies the XML format for the standards supported by the Open Information Model, which is the only XML format that recognizes SAS user-defined formats. To generate the appropriate markup for a user-defined format, you must include metadata-related information by specifying XMLMETA=SCHEMADATA.

2 The DATA step reads the SAS data set WORK.GRADES and writes its content in XML markup to the specified file.

The resulting XML document follows. The user-defined format is contained in the metadata-related information in a transformation element using tags `<tfm:Transformation>` and `</tfm:Transformation>`. 

---

The SAS System

<table>
<thead>
<tr>
<th>Obs</th>
<th>Student</th>
<th>Gender</th>
<th>Test1</th>
<th>Test2</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fred</td>
<td>Male</td>
<td>66</td>
<td>80</td>
<td>70</td>
</tr>
<tr>
<td>2</td>
<td>Wilma</td>
<td>Female</td>
<td>97</td>
<td>91</td>
<td>98</td>
</tr>
</tbody>
</table>
XML Document Containing a SAS User-Defined Format

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<oim:Transfer xmlns:oim="http://www.mdcinfo.com/oim/oim.dtd"
    xmlns:dbm="http://www.mdcinfo.com/oim/dbm.dtd"
    xmlns:tfm="http://www.mdcinfo.com/oim/tfm.dtd">
  <!-- VersionHeader OimVersion="1.1" OimStatus="Proposal" -->
  <oim:TransferHeader Exporter="SAS Proprietary Software Release 9.1(9.01.00A0D1262003)"
    ExporterVersion="9.1"
    TransferDateTime="2003-01-27T13:23:00" />

  <dbm:ColumnTypeSet oim:id="_7999" name="http://www.w3.org/TR/1998/NOTE-XML-data-0105/">
    <dbm:ColumnTypeSetColumnTypes>
      <dbm:ColumnType oim:id="_8000" name="string" IsFixedLength="True" />
      <dbm:ColumnType oim:id="_8001" name="number" />
      <dbm:ColumnType oim:id="_8002" name="int" />
      <dbm:ColumnType oim:id="_8003" name="float" />
      <dbm:ColumnType oim:id="_8004" name="fixed.14.4" />
      <dbm:ColumnType oim:id="_8005" name="boolean" />
      <dbm:ColumnType oim:id="_8006" name="dateTime.iso8601" />
      <dbm:ColumnType oim:id="_8007" name="dateTime.iso8601tz" />
      <dbm:ColumnType oim:id="_8008" name="date.iso8601" />
      <dbm:ColumnType oim:id="_8009" name="time.iso8601" />
      <dbm:ColumnType oim:id="_8010" name="time.iso8601tz" />
      <dbm:ColumnType oim:id="_8011" name="i1" />
      <dbm:ColumnType oim:id="_8012" name="i2" />
      <dbm:ColumnType oim:id="_8013" name="i4" />
      <dbm:ColumnType oim:id="_8014" name="i8" />
      <dbm:ColumnType oim:id="_8015" name="ui1" />
      <dbm:ColumnType oim:id="_8016" name="ui2" />
      <dbm:ColumnType oim:id="_8017" name="ui4" />
      <dbm:ColumnType oim:id="_8018" name="ui8" />
      <dbm:ColumnType oim:id="_8019" name="r4" />
      <dbm:ColumnType oim:id="_8020" name="r8" />
      <dbm:ColumnType oim:id="_8021" name="float.IEEE.754.32" />
      <dbm:ColumnType oim:id="_8022" name="float.IEEE.754.64" />
      <dbm:ColumnType oim:id="_8023" name="uuid" />
      <dbm:ColumnType oim:id="_8024" name="uri" />
      <dbm:ColumnType oim:id="_8025" name="bin.hex" />
      <dbm:ColumnType oim:id="_8026" name="char" />
      <dbm:ColumnType oim:id="_8027" name="string.ansi" />
      <dbm:ColumnType oim:id="_8028" name="bin.base64" />
    </dbm:ColumnTypeSetColumnTypes>
  </dbm:ColumnTypeSet>
</oim:Transfer>
```
<dbm:Catalog oim:id="_1">
  <dbm:CatalogSchemas>
    <dbm:Schema oim:id="_2">
      <dbm:SchemaTables>
        <!-- version 8.2 -->
        <!-- this is a new location for the transformation -->
        <!-- desired for supporting multiple table exports -->
        <tfm:Transformation>
          <tfm:TransformationConversion>
            <tfm:CodeDecodeSet name="SEX">
              <tfm:CodeDecodeSetCodeColumn oim:href="#_5" />
              <tfm:CodeDecodeValue name="_TYPE" value="Value" />
              <tfm:CodeDecodeValue value="1" DecodeValue="&apos;Male&apos;" />
              <tfm:CodeDecodeValue value="2" DecodeValue="&apos;Female&apos;" />
            </tfm:CodeDecodeSet>
          </tfm:TransformationConversion>
        </tfm:Transformation>
        <dbm:Table oim:id="_3" name="GRADES" label="Table" EstimatedRows="-1">
          <dbm:ColumnSetColumns>
            <dbm:Column oim:id="_4" name="Student" Length="8">
              <dbm:ColumnDataType>
                <dbm:ColumnType oim:href="#_8000" />
              </dbm:ColumnDataType>
            </dbm:Column>
            <dbm:Column oim:id="_5" name="Gender">
              <dbm:ColumnDataType>
                <dbm:ColumnType oim:href="#_8003" />
              </dbm:ColumnDataType>
            </dbm:Column>
            <dbm:Column oim:id="_6" name="Test1">
              <dbm:ColumnDataType>
                <dbm:ColumnType oim:href="#_8003" />
              </dbm:ColumnDataType>
            </dbm:Column>
            <dbm:Column oim:id="_7" name="Test2">
              <dbm:ColumnDataType>
                <dbm:ColumnType oim:href="#_8003" />
              </dbm:ColumnDataType>
            </dbm:Column>
            <dbm:Column oim:id="_8" name="Final">
              <dbm:ColumnDataType>
                <dbm:ColumnType oim:href="#_8003" />
              </dbm:ColumnDataType>
            </dbm:Column>
          </dbm:ColumnSetColumns>
        </dbm:Table>
      </dbm:SchemaTables>
    </dbm:Schema>
  </dbm:CatalogSchemas>
</dbm:Catalog>
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 format.

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.

data test;
  DateTime=14686;
  format DateTime datetime.;
  Date=14686;
  format Date date9.;
  Time=14686;
  format Time timeampm. ;
;
proc print data=test;
run;

Output 2.5    PROC PRINT of SAS Data Set WORK.TEST Containing SAS Dates, Times, and Datetimes

<table>
<thead>
<tr>
<th>Obs</th>
<th>DateTime</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01JAN60:04:46</td>
<td>17MAR2000</td>
<td>4:04:46 AM</td>
</tr>
</tbody>
</table>
The following code exports an XML document for the XML format GENERIC that includes the SAS date, time, and datetime information:

```sas
libname trans xml 'XML-document' xmltype=generic;

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

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

2. 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 2.6 XML Document Using GENERIC Format**

```
<?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 an HTML Document

This example exports an HTML document from a SAS data set. With the HTML format type specified, the XML engine generates HTML tags. The following output shows the SAS data set MYFILES.CLASS to be exported to an HTML document.

**Output 2.7 SAS Data Set MYFILES.CLASS**

<table>
<thead>
<tr>
<th>Obs</th>
<th>Name</th>
<th>Sex</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alfred</td>
<td>M</td>
<td>14</td>
<td>69.0</td>
<td>112.5</td>
</tr>
<tr>
<td>2</td>
<td>Alice</td>
<td>F</td>
<td>13</td>
<td>56.5</td>
<td>84.0</td>
</tr>
<tr>
<td>3</td>
<td>Barbara</td>
<td>F</td>
<td>13</td>
<td>65.3</td>
<td>98.0</td>
</tr>
<tr>
<td>4</td>
<td>Carol</td>
<td>F</td>
<td>14</td>
<td>62.8</td>
<td>102.5</td>
</tr>
<tr>
<td>5</td>
<td>Henry</td>
<td>M</td>
<td>14</td>
<td>61.5</td>
<td>102.5</td>
</tr>
<tr>
<td>6</td>
<td>James</td>
<td>M</td>
<td>12</td>
<td>57.3</td>
<td>83.0</td>
</tr>
<tr>
<td>7</td>
<td>Jane</td>
<td>F</td>
<td>12</td>
<td>59.8</td>
<td>84.5</td>
</tr>
<tr>
<td>8</td>
<td>Janet</td>
<td>F</td>
<td>15</td>
<td>62.5</td>
<td>112.5</td>
</tr>
<tr>
<td>9</td>
<td>Jeffrey</td>
<td>M</td>
<td>13</td>
<td>62.5</td>
<td>84.0</td>
</tr>
<tr>
<td>10</td>
<td>John</td>
<td>M</td>
<td>12</td>
<td>59.0</td>
<td>99.5</td>
</tr>
<tr>
<td>11</td>
<td>Joyce</td>
<td>F</td>
<td>11</td>
<td>51.3</td>
<td>50.5</td>
</tr>
<tr>
<td>12</td>
<td>Judy</td>
<td>F</td>
<td>14</td>
<td>64.3</td>
<td>90.0</td>
</tr>
<tr>
<td>13</td>
<td>Louise</td>
<td>F</td>
<td>12</td>
<td>56.3</td>
<td>77.0</td>
</tr>
<tr>
<td>14</td>
<td>Mary</td>
<td>F</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
<tr>
<td>15</td>
<td>Philip</td>
<td>M</td>
<td>16</td>
<td>72.0</td>
<td>150.0</td>
</tr>
<tr>
<td>16</td>
<td>Robert</td>
<td>M</td>
<td>12</td>
<td>64.8</td>
<td>128.0</td>
</tr>
<tr>
<td>17</td>
<td>Ronald</td>
<td>M</td>
<td>15</td>
<td>67.0</td>
<td>133.0</td>
</tr>
<tr>
<td>18</td>
<td>Thomas</td>
<td>M</td>
<td>11</td>
<td>57.5</td>
<td>85.0</td>
</tr>
<tr>
<td>19</td>
<td>William</td>
<td>M</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
</tbody>
</table>
The following SAS program exports an HTML document from the SAS data set MYFILES.CLASS:

```sas
libname myfiles 'SAS-data-library';

libname trans xml 'XML-document' xmltype=html;

data trans.class;
  set myfiles.class;
run;
```

1. The first LIBNAME statement assigns the libref MYFILES to the physical location of the SAS data library that stores the SAS data set CLASS. The V9 engine is the default.

2. The second LIBNAME statement assigns the libref TRANS to the physical location of the file that will store the exported HTML document (complete pathname, filename, and file extension) and specifies the XML engine. The engine option XMLTYPE=HTML produces the HTML tags. By default, metadata-related information is not generated.

3. The DATA step reads the SAS data set MYFILES.CLASS and writes its content in HTML format to the specified XML document.

Here is the resulting HTML document.

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
<html>
  <body>
    <table border="1" width="100%">
      <tbody>
        <tr>
          <td> Alfred </td>
          <td> M </td>
          <td> 14 </td>
          <td> 69 </td>
          <td> 112.5 </td>
        </tr>
        <tr>
          <td> Alice </td>
          <td> F </td>
          <td> 13 </td>
          <td> 56.5 </td>
          <td> 84 </td>
        </tr>
        ..
        ..
        <tr>
          <td> William </td>
          <td> M </td>
          <td> 15 </td>
          <td> 66.5 </td>
          <td> 112 </td>
        </tr>
      </tbody>
    </table>
  </body>
</html>
```
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, then exports two XML documents to show the difference in output:

```sas
libname format xml 'C:\My Documents\format.xml';  
libname prec xml 'C:\My Documents\precision.xml' xmldouble=precision;

data npi;  
do n=1 to 10;  
   n_pi = n*3.141592653589793;  
   output;  
end;  
format n_pi f14.2;  
run;

data format.dbltest;  
   set npi;  
run;

data prec.rawtest;  
   set npi;  
run;

title 'Drops the Precision';  
proc print data=format.dbltest;  
   format n_pi f14.10;  
run;

title 'Keeps the Precision';  
proc print data=prec.rawtest;  
   format n_pi f14.10;  
run;
```

1 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.

2 Second LIBNAME statement assigns the libref PREC to the file that will store the generated XML document PRECISION.XML. The XMLDOUBLE= option specifies PRECISION, which causes the engine to retrieve the stored raw values.

3 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.

4 DATA step creates the data set FORMAT.DBLTEST from WORK.NPI.

5 DATA step creates the data set PREC.RAWTEST from WORK.NPI.

6 From the data set FORMAT.DBLTEST, PROC PRINT generates the XML document FORMAT.XML, which contains numeric values controlled by the SAS format.
For the PRINT procedure output, a format was specified in order to show the precision loss. In the output, the decimals after the second digit are zeros. Here is the procedure output.

```xml
<?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 2.10**  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>

From the data set PREC.RAWTEST, PROC PRINT generates the XML document PRECISION.XML, which contains the stored numeric values.
For the PRINT procedure output, a format was specified in order to show the retained precision. Here is the procedure output.

**Output 2.12**  PRINT Procedure Output from 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>
Exporting an XML Document with Separate Metadata

This example exports an XML document from a SAS data set and specifies a separate file to contain metadata-related information.

Because this example illustrates using the options XMLMETA= and XMLSCHEMA=, which are available for the HTML and MSACCESS format types only, the example uses a SAS data set that was created from a Microsoft Access 2000 database.

The following SAS program exports an XML document from the SAS data set MYFILES.SUPPLIERS:

```sas
libname input 'c:\My Documents\myfiles';  
filename xsd 'c:\My Documents\XML\suppliers.xsd';
libname output xml 'c:\My Documents\XML\suppliers.xml' xmltype=msaccess xmlmeta=schemadata xmlschema=xsd;
data output.suppliers;
  set input.suppliers;
run;
```

1 The first LIBNAME statement assigns the libref INPUT to the physical location of the SAS data library that stores the SAS data set SUPPLIERS.
2 The FILENAME statement assigns the fileref XSD to the physical location of the separate external file that will contain the metadata-related information.
3 The second LIBNAME statement assigns the libref OUTPUT to the physical location of the file that will store the exported XML document (complete pathname, filename, and file extension) and specifies the XML engine. The engine options
   □ XMLTYPE=MSACCESS supports the markup standards for Microsoft Access 2002.
   □ XMLMETA=SCHEMADATA specifies to include both data content and metadata-related information in the exported markup.
   □ XMLSCHEMA= specifies the fileref that is assigned, in the previous FILENAME statement, to the separate external file that will contain the metadata-related information.
4 The DATA step reads the SAS data set INPUT.SUPPLIERS and writes its data content in Microsoft Access 2002 XML format to the XML document Suppliers.XML, then writes the metadata information to the separate external file Suppliers.XSD.

Here is part of the resulting XML document.
And here is the separate metadata information.
Output 2.14  Separate Metadata Information Suppliers.XSD

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
    xmlns:od="urn:schemas-microsoft-com:officedata">
    <xs:element name="dataroot">
        <xs:complexType>
            <xs:sequence>
                <xs:element ref="SUPPLIERS" minOccurs="0" maxOccurs="unbounded" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="SUPPLIERS">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="SupplierID" minOccurs="0"
                    od:jetType="double" od:sqlSType="double" type="xs:double" />
                <xs:element name="CompanyName" minOccurs="0"
                    od:jetType="text" od:sqlSType="nvarchar">
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="40" />
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="ContactName" minOccurs="0"
                    od:jetType="text" od:sqlSType="nvarchar">
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="30" />
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="ContactTitle" minOccurs="0"
                    od:jetType="text" od:sqlSType="nvarchar">
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="30" />
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="Address" minOccurs="0"
                    od:jetType="text" od:sqlSType="nvarchar">
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="60" />
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
</xs:schema>
```
<xs:element name="City" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="15" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

<xs:element name="Region" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="15" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

<xs:element name="PostalCode" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="10" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

<xs:element name="Country" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="15" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

<xs:element name="Phone" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="24" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

<xs:element name="Fax" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="24" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>

<xs:element name="HomePage" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="256" />
        </xs:restriction>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>
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.

Understanding the Required Physical Structure for an XML Document to Be Imported

What Is the Required Physical Structure?

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 data 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 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>
```

This is what happens when the previous XML document is imported:

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.
3. 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:

```
libname test xml 'C:\My Documents\test\students.xml';

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

---

**Output 3.1**  PROC PRINT of TEST.STUDENTS

<table>
<thead>
<tr>
<th>ID</th>
<th>NAME</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0755</td>
<td>Brad Martin</td>
<td>1611 Glengreen</td>
<td>Huntsville</td>
<td>Texas</td>
</tr>
<tr>
<td>1522</td>
<td>Zac Harvell</td>
<td>11900 Glenda</td>
<td>Houston</td>
<td>Texas</td>
</tr>
<tr>
<td></td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

---
Why Is a Specific Physical Structure Required?

Well-formed XML is determined by structure, not content. Therefore, while 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>
  .
  . more instances of <LOWTEMP>
  .
</CLIMATE>
```

This is what happens when the previous XML document is imported:

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 of course, different data.

To ensure that an import result is what you expect, use the DATASETS procedure. For example, these SAS statements result in the following:

```sas
libname climate xml 'C:\My Documents\xml\climate.xml';
proc datasets library=climate;
quit;
```
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 in order to successfully import the document. See Chapter 4, “Importing XML Documents Using an XMLMap,” on page 41.

Importing an XML Document with the Correct Physical Structure

This example imports the following XML document, which conforms to the physical structure that the XML engine requires:

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <CLASS>
    <Name> Alfred </Name>
    <Sex> M </Sex>
    <Age> 14 </Age>
    <Height> 69 </Height>
    <Weight> 112.5 </Weight>
  </CLASS>
  <CLASS>
    <Name> Alice </Name>
    <Sex> F </Sex>
    <Age> 13 </Age>
    <Height> 56.5 </Height>
    <Weight> 84 </Weight>
  </CLASS>
  ...
  ...
  <CLASS>
    <Name> William </Name>
    <Sex> M </Sex>
    <Age> 15 </Age>
    <Height> 66.5 </Height>
    <Weight> 112 </Weight>
  </CLASS>
</TABLE>
```
The following SAS program translates the XML markup to SAS proprietary format:

```
libname trans xml 'XML-document'; ①
libname myfiles 'SAS-data-library'; ②
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 format.

2 The second LIBNAME statement assigns the libref MYFILES to the physical location of the SAS data 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 PRINT procedure produces the output for the data set that was translated from the XML document:

```
proc print data=myfiles.class;
run;
```

**Output 3.3  PROC PRINT Output for MYFILES.CLASS**

<table>
<thead>
<tr>
<th>Obs</th>
<th>WEIGHT</th>
<th>HEIGHT</th>
<th>AGE</th>
<th>SEX</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>112.5</td>
<td>69.0</td>
<td>14</td>
<td>M</td>
<td>Alfred</td>
</tr>
<tr>
<td>2</td>
<td>84.0</td>
<td>56.5</td>
<td>13</td>
<td>F</td>
<td>Alice</td>
</tr>
<tr>
<td>3</td>
<td>98.0</td>
<td>65.3</td>
<td>13</td>
<td>F</td>
<td>Barbara</td>
</tr>
<tr>
<td>4</td>
<td>102.5</td>
<td>62.8</td>
<td>14</td>
<td>F</td>
<td>Carol</td>
</tr>
<tr>
<td>5</td>
<td>102.5</td>
<td>63.5</td>
<td>14</td>
<td>M</td>
<td>Henry</td>
</tr>
<tr>
<td>6</td>
<td>83.0</td>
<td>57.3</td>
<td>12</td>
<td>M</td>
<td>James</td>
</tr>
<tr>
<td>7</td>
<td>84.5</td>
<td>59.8</td>
<td>12</td>
<td>F</td>
<td>Jane</td>
</tr>
<tr>
<td>8</td>
<td>112.5</td>
<td>62.5</td>
<td>15</td>
<td>F</td>
<td>Janet</td>
</tr>
<tr>
<td>9</td>
<td>84.0</td>
<td>62.5</td>
<td>13</td>
<td>M</td>
<td>Jeffrey</td>
</tr>
<tr>
<td>10</td>
<td>99.5</td>
<td>59.0</td>
<td>12</td>
<td>M</td>
<td>John</td>
</tr>
<tr>
<td>11</td>
<td>50.5</td>
<td>51.3</td>
<td>11</td>
<td>F</td>
<td>Joyce</td>
</tr>
<tr>
<td>12</td>
<td>90.0</td>
<td>64.3</td>
<td>14</td>
<td>F</td>
<td>Judy</td>
</tr>
<tr>
<td>13</td>
<td>77.0</td>
<td>56.3</td>
<td>12</td>
<td>F</td>
<td>Louise</td>
</tr>
<tr>
<td>14</td>
<td>112.0</td>
<td>66.5</td>
<td>15</td>
<td>F</td>
<td>Mary</td>
</tr>
<tr>
<td>15</td>
<td>150.0</td>
<td>72.0</td>
<td>16</td>
<td>M</td>
<td>Philip</td>
</tr>
<tr>
<td>16</td>
<td>128.0</td>
<td>64.8</td>
<td>12</td>
<td>M</td>
<td>Robert</td>
</tr>
<tr>
<td>17</td>
<td>133.0</td>
<td>67.0</td>
<td>15</td>
<td>M</td>
<td>Ronald</td>
</tr>
<tr>
<td>18</td>
<td>85.0</td>
<td>57.5</td>
<td>11</td>
<td>M</td>
<td>Thomas</td>
</tr>
<tr>
<td>19</td>
<td>112.0</td>
<td>66.5</td>
<td>15</td>
<td>M</td>
<td>William</td>
</tr>
</tbody>
</table>

---

**Importing an XML Document with Numeric Values**

This example imports the XML document PRECISION.XML, which was exported in “Exporting Numeric Values” on page 18. 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 PCDATA from the element:

```sas
libname default xml 'C:\My Documents\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 3.4** PROC PRINT of Data Set DEFAULT.RAWTEST

<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 in order to change the behavior, which retrieves the value from the rawdata= attribute in the element:

```sas
libname new xml 'C:\My Documents\precision.xml' xmldouble=precision;
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.

**Output 3.5** PROC PRINT of Data Set NEW.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>25.1127412287</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>28.274338823</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>31.4159265359</td>
<td>10</td>
</tr>
</tbody>
</table>
Importing an XML Document with Non-Escaped Character Data

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; or &apos; and &quot; for the apostrophe or single-quotation character (') and the double-quotation character ("), respectively.

To import an XML document that contains non-escaped characters, you can specify the LIBNAME statement option XMLPROCESS=RELAX 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.

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

```xml
<?xml version="1.0" ?>
<RELAX>
  <CHARS>
    <accept>OK</accept>
    <status>proper escape sequence</status>
    <ampersand>&amp;</ampersand>
    <squote>&apos;</squote>
    <dquote>&quot;</dquote>
    <less>&lt;</less>
    <greater>&gt;</greater>
  </CHARS>

  <CHARS>
    <accept>OK</accept>
    <status>unescaped character in CDATA</status>
    <ampersand>&lt;![CDATA[Abbott & Costello]]&amp;</ampersand>
    <squote>&lt;![CDATA[Logan’s Run]]&gt;</squote>
    <dquote>&lt;![CDATA[This is "realworld" stuff]]&gt;</dquote>
    <less>&lt;![CDATA[ e &lt;pi ]]&gt;</less>
    <greater>&lt;![CDATA[ pen &gt; sword ]]&gt;</greater>
  </CHARS>

  <CHARS>
    <accept>NO</accept>
    <status>single unescaped character</status>
    <ampersand>&</ampersand>
    <squote>'</squote>
    <dquote>"</dquote>
    <!-- purposely left out the less tag here -->
    <greater>"</greater>
  </CHARS>

  <CHARS>
    <accept>NO</accept>
    <status>unescaped character in string</status>
    <ampersand>Dunn & Bradstreet</ampersand>
    <squote>Isn’t this silly?</squote>
    <dquote>Quoth the raven, “Nevermore!”</dquote>
    <less></less>
    <!-- purposely left out the greater tag here -->
  </CHARS>
</RELAX>
```
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 relax xml 'c:\My Documents\XML\relax.xml';
proc print data=relax.chars;
run;
```

Output 3.6 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 RELAX.CHARS.
```

Specifying the LIBNAME statement option XMLPROCESS=RELAX enables the XML engine to import the XML document:

```
libname relax xml 'c:\My Documents\XML\relax.xml' xmlprocess=relax;
proc print data=relax.chars;
run;
```

Output 3.7 PROC PRINT Output

```
<table>
<thead>
<tr>
<th>Obs</th>
<th>GREATER</th>
<th>LESS</th>
<th>DQUOTE</th>
<th>SQUOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&gt;</td>
<td>&lt;</td>
<td>&quot;</td>
<td>,</td>
</tr>
<tr>
<td>2</td>
<td>pen</td>
<td>sword</td>
<td>e &lt; pi</td>
<td>This is &quot;realworld&quot; stuff Logan's Run</td>
</tr>
<tr>
<td>3</td>
<td>&quot;</td>
<td>'</td>
<td></td>
<td>Quoth the raven, &quot;Nevermore!&quot; Isn't this silly?</td>
</tr>
<tr>
<td>4</td>
<td>&amp;</td>
<td>proper escape sequence OK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Abbott &amp; Costello</td>
<td>single unescaped character in CDATA OK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Dunn &amp; Bradstreet</td>
<td>unescaped character in string NO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

---

Importing an XML Document Created by Microsoft Access

This example imports the following XML document, which was created from a Microsoft Access 2002 database. Because the XML document contains an embedded XML schema, you must use the MSACCESS format type rather than the default GENERIC format type.

```
<?xml version="1.0" encoding="UTF-8"?>
<root xmlns:xsd="http://www.w3.org/2000/10/XMLSchema" ...>
```
<xsd:schema>
  <xsd:element name="dataroot">
    <xsd:complexType>
      <xsd:choice maxOccurs="unbounded">
        <xsd:element ref="Suppliers" />
      </xsd:choice>
    </xsd:complexType>
  </xsd:element>
  <xsd:element name="Suppliers">
    <xsd:annotation>
      <xsd:appinfo>
        <od:index index-name="PrimaryKey" index-key="SupplierID " primary="yes" unique="yes" clustered="no"/>
        <od:index index-name="CompanyName" index-key="CompanyName " primary="no" unique="no" clustered="no"/>
        <od:index index-name="PostalCode" index-key="PostalCode " primary="no" unique="no" clustered="no"/>
      </xsd:appinfo>
    </xsd:annotation>
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="SupplierID" od:jetType="autonumber" od:sqlSType="int" od:autoUnique="yes" od:nonNullable="yes">
          <xsd:simpleType>
            <xsd:restriction base="xsd:integer"/>
          </xsd:simpleType>
        </xsd:element>
        <xsd:element name="CompanyName" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
          <xsd:simpleType>
            <xsd:restriction base="xsd:string">
              <xsd:maxLength value="40"/>
            </xsd:restriction>
          </xsd:simpleType>
        </xsd:element>
        <xsd:element name="ContactName" minOccurs="0" od:jetType="text" od:sqlSType="nvarchar">
          <xsd:simpleType>
            <xsd:restriction base="xsd:string">
              <xsd:maxLength value="30"/>
            </xsd:restriction>
          </xsd:simpleType>
        </xsd:element>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
<dataroot xmlns:xsi="http://www.w3.org/2000/10/XMLSchema-instance">
  <Suppliers>
    <SupplierID>1</SupplierID>
    .
    .
  </Suppliers>
</dataroot>
<CompanyName>Exotic Flowers</CompanyName>
<ContactName>Charlotte Smith</ContactName>
<ContactTitle>Purchasing Manager</ContactTitle>
<Address>49 Franklin St.</Address>
<City>London</City>
<PostalCode>EC1 4SD</PostalCode>
<Country>UK</Country>
<Phone>(272) 444-2222</Phone>
</Suppliers>
</Suppliers>
</Suppliers>
</Suppliers>
</dataroot>
</root>

The following SAS program interprets the XML document as a SAS data set:

libname access xml '/u/myid/myfiles/suppliers.xml' xmltype=msaccess;
proc print data=access.suppliers (obs=2);
  var companyname contactname;
run;

1 The LIBNAME statement assigns the libref ACCESS 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 format, so you must include the XMLTYPE= option in order to read the XML document in MSACCESS format.

2 The PRINT procedure produces the output. The procedures uses the OBS= data set option to print only the first two observations and the VAR statement to print only specific variables (columns).

Output 3.8  PROC PRINT Output for ACCESS.SUPPLIERS

<table>
<thead>
<tr>
<th>Obs</th>
<th>COMPANYNAME</th>
<th>CONTACTNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Exotic Flowers</td>
<td>Charlotte Smith</td>
</tr>
<tr>
<td>2</td>
<td>New Orleans Cajun Foods</td>
<td>Shelley Martin</td>
</tr>
</tbody>
</table>

Using PROC CONTENTS, the output displays the file's attributes as well as the attributes of each interpreted column (variable), such as the variable's type and length,
which are obtained from the embedded XML schema. Without the embedded XML schema, the results for the attributes would be default values.

```
proc contents data=access.suppliers;
run;
```

**Output 3.9  PROC CONTENTS Output for ACCESS.SUPPLIERS**

---

**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.

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>
  </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 xml '/u/My Documents/XML/ConcatStudents.xml';
proc datasets library=concat;
```
Specifying the LIBNAME statement option XMCONCATENATE=YES enables the XML engine to import the concatenated XML documents as one SAS data set:

```
libname concat xml '/u/My Documents/XML/ConcatStudents.xml' xmlconcatenate=yes;
proc print data=concat.students;
run;
```

**Output 3.10**  SAS Log Output

```
NOTE: Libref CONCAT was successfully assigned as follows:
   Engine:   XML
   Physical Name: /u/My Documents/XML/ConcatStudents.xml
20    proc datasets library=concat;
ERROR: "xml" is illegal as a processing-instruction target name.
   encountered during XMLMap parsing
   occurred at or near line 23, column 7
```

**Output 3.11**  PROC PRINT Output

```
Obs  CITY      SCHOOL     NAME      ID
    1  Houston  Bellaire   Linda Kay  1345
    2  Houston  Sam Houston Chas Wofford 2456
    3  Houston  Sharpstown Jerry Kolar 3567
    4  Austin  Reagan      Brad Martin 1234
    5  Austin  Westwood   Zac Harvell 2345
    6  Austin  Bowie      Walter Smith 3456
```
CHAPTER 4

Importing XML Documents Using an XMLMap

Why Use an XMLMap When Importing?

To successfully import an XML document, the XML engine requires a specific XML physical structure so that the engine can identify columns of data from collections of rows. If an XML document does not represent the required physical structure, the results can be unexpected and unwanted. For information about the required physical structure, see “What Is the Required Physical Structure?” on page 27 and “Why Is a Specific Physical Structure Required?” on page 29.

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 a separate XML document, called 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 SAS data set(s), variables (columns), and observations (rows). See Chapter 8, “Creating an XMLMap,” on page 85.

After you have created the XMLMap, use the XMLMAP= option either in the LIBNAME statement or as a SAS data set option in order to specify the file.

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.

First, 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
  </CONFERENCE>
  <DIVISION> Southeast
</DIVISION>
</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 as to the data investigation:

```xml
<?xml version="1.0" ?>
<SXLEMAP version="1.2">
<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>
</TABLE>
</SXLEMAP>
```
Using an XMLMap to Import an XML Document as One SAS Data Set

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 44.)

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 and specify the XMLMap named NHL.MAP. The PRINT procedure verifies that the import is successful:

```sas
filename NHL 'C:\My Documents\XML\NHL.xml';
filename MAP 'C:\My Documents\XML\NHL.map';
```
libname NHL xml xmlmap=MAP;

proc print data=NHL.TEAMS noobs;
run;

Output 4.1 PROC PRINT of Data Set NHL.TEAMS

<table>
<thead>
<tr>
<th>name</th>
<th>abbrev</th>
<th>CONERENCE</th>
<th>DIVISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrashers</td>
<td>ATL</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>Hurricanes</td>
<td>CAR</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>Panthers</td>
<td>FLA</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>Lightning</td>
<td>TB</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>Capitals</td>
<td>WSH</td>
<td>Eastern</td>
<td>Southeast</td>
</tr>
<tr>
<td>Stars</td>
<td>DAL</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>Kings</td>
<td>LA</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>Ducks</td>
<td>ANA</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<td>Coyotes</td>
<td>PHX</td>
<td>Western</td>
<td>Pacific</td>
</tr>
<tr>
<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.

First, 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>
    <language>en-us</language>
    <copyright>Copyright 2000, WriteTheWeb team.</copyright>
    <managingEditor>editor@writetheweb.com</managingEditor>
    <webMaster>webmaster@writetheweb.com</webMaster>
    <image>
      <title>WriteTheWeb</title>
      <url>http://writetheweb.com/images/mynetscape88.gif</url>
      <link>http://writetheweb.com</link>
      <width>88</width>
      <height>31</height>
  </image>
```
<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 organized</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>
</channel>
</rss>

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. Note that the contents of RSS.XML will result in two SAS data sets:
CHANNEL to contain content information and ITEMS to contain the individual news stories.

```xml
<?xml version="1.0" ?>

<SXLEMAP version="1.2">
  <!-- TABLE (CHANNEL) -->
  <!-- top level channel content description (TOC) -->
  <TABLE name="CHANNEL">
    <TABLE-PATH syntax="xpath"> /rss/channel </TABLE-PATH>
    <TABLE-END-PATH syntax="xpath" beginend="Begin">
      /rss/channel/item </TABLE-END-PATH>

    <!-- title -->
    <COLUMN name="title">
      <PATH> /rss/channel/title </PATH>
      <TYPE> character </TYPE>
      <DATATYPE> string </DATATYPE>
      <LENGTH> 200 </LENGTH>
    </COLUMN>

    <!-- link -->
    <COLUMN name="link">
      <PATH> /rss/channel/link </PATH>
      <TYPE> character </TYPE>
      <DATATYPE> string </DATATYPE>
      <LENGTH> 200 </LENGTH>
      <DESCRIPTION> Story link </DESCRIPTION>
    </COLUMN>

    <!-- description -->
    <COLUMN name="description">
      <PATH> /rss/channel/description </PATH>
      <TYPE> character </TYPE>
      <DATATYPE> string </DATATYPE>
      <LENGTH> 1024 </LENGTH>
    </COLUMN>

    <!-- language -->
    <COLUMN name="language">
      <PATH> /rss/channel/language </PATH>
      <TYPE> character </TYPE>
      <DATATYPE> string </DATATYPE>
      <LENGTH> 8 </LENGTH>
    </COLUMN>

    <!-- version -->
    <COLUMN name="version">
      <PATH> /rss@version </PATH>
      <TYPE> character </TYPE>
      <DATATYPE> string </DATATYPE>
      <LENGTH> 8 </LENGTH>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
<TABLE name="ITEMS">
  <TABLE-PATH syntax="xpath">/rss/channel/item</TABLE-PATH>
  <TABLE-DESCRIPTION>Individual news stories</TABLE-DESCRIPTION>

  <COLUMN name="title">
    <PATH>/rss/channel/item/title</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>200</LENGTH>
  </COLUMN>

  <COLUMN name="URL">
    <PATH>/rss/channel/item/link</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>200</LENGTH>
    <DESCRIPTION>Story link</DESCRIPTION>
  </COLUMN>

  <COLUMN name="description">
    <PATH>/rss/channel/item/description</PATH>
    <TYPE>character</TYPE>
    <DATATYPE>string</DATATYPE>
    <LENGTH>1024</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 specifying the location path that specifies when to stop processing data for the CHANNEL data set.
5 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.
6 Subsequent COLUMN elements define the variables LINK, DESCRIPTION, and LANGUAGE for the CHANNEL data set.
7 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.
8 Element for the ITEMS data set definition.
Element containing the attributes for the TITLE variable in the ITEMS data set.

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. The DATASETS procedure then verifies the import results:

```sas
filename rss 'C:\My Documents\xml\rss.xml';
filename map 'C:\My Documents\xml\rss.map';
libname rss xml xmlmap=map access=readonly;
proc datasets library=rss;
run;
quit;
```

**Output 4.2** PROC DATASETS Output for RSS Library Showing Two Data Sets

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Memtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHANNEL</td>
<td>DATA</td>
</tr>
<tr>
<td>2</td>
<td>ITEMS</td>
<td>DATA</td>
</tr>
</tbody>
</table>

**Importing Hierarchical Data as Related Data Sets**

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, with 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.

First, 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>
  ```
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 customer table imports the name and address of each customer, and the prescription table imports the customer's name, prescription number, and drug. Notations in the XMLMap syntax are explained below.

Note: The XMLMap was generated by using SAS XML Mapper.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- 2003-04-08T15:03:16 -->
<!-- SAS XML Libname Engine Map -->
<!-- Generated by XML Mapper, 9.1.10.20030407.1378 -->
<!--  -->
<SXLEMAP version="1.2" name="SXLEMAP">
  <TABLE 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>
  </TABLE>
</SXLEMAP>
```
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 \texttt{retain=yes} attribute causes the name to be held for each observation until it is replaced by a different value. (Note that this is much like using 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 'c:\My Documents\XML\Pharmacy.xml';
filename map 'c:\My Documents\XML\Pharmacy.map';
libname pharm xml xmlmap=map;
```

The DATASETS procedure verifies that SAS interprets the XML document Pharmacy.XML as two SAS data sets: PHARM.PERSON and PHARM.PRESCRIPTION.

```sas
proc datasets library=pharm;
```

**Output 4.3** PROC DATASETS Output for the PHARM Data Library

<table>
<thead>
<tr>
<th>Directory</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Libref</td>
<td>PHARM</td>
</tr>
<tr>
<td>Engine</td>
<td>XML</td>
</tr>
<tr>
<td>Physical Name</td>
<td>PHARM</td>
</tr>
<tr>
<td>XMLType</td>
<td>GENERIC</td>
</tr>
<tr>
<td>XMLMap</td>
<td>MAP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PERSON</td>
<td>DATA</td>
</tr>
<tr>
<td>2</td>
<td>PRESCRIPTION</td>
<td>DATA</td>
</tr>
</tbody>
</table>

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

**Output 4.4** PROC PRINT Output for PHARM.PERSON

<table>
<thead>
<tr>
<th>The SAS System</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obs</td>
<td>NAME</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>Brad Martin</td>
</tr>
<tr>
<td>2</td>
<td>Jim Spano</td>
</tr>
</tbody>
</table>

**Output 4.5** PROC PRINT Output for PHARM.PRESCRIPTION

<table>
<thead>
<tr>
<th>The SAS System</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obs</td>
<td>NAME</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>Brad Martin</td>
</tr>
<tr>
<td>2</td>
<td>Brad Martin</td>
</tr>
<tr>
<td>3</td>
<td>Jim Spano</td>
</tr>
</tbody>
</table>

**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
Including a Key Field with Generated Numeric Keys

Data Sets” on page 48. This example continues with the XMLMap by adding a key field with generated numeric key values in order to provide a relationship between the two data sets. (A key field holds unique data in order 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 ordinal="yes" attribute in the COLUMN element in order 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 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" ?>
<!-- ############################################################ -->
<!-- SAS XML Libname Engine Map -->
<!-- Generated by XML Mapper, 9.1.10.20030413.1400 -->
<!-- ############################################################ -->

<SXLEMAP version="1.2" name="SXLEMAP">
  <TABLE name="PERSON">
    <TABLE-PATH syntax="XPath">/PHARMACY/PERSON</TABLE-PATH>
    <COLUMN name="KEY" retain="YES" ordinal="YES">
      <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>
      <DATATYPE>string</DATATYPE>
      <LENGTH>18</LENGTH>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
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 `ordinal="yes"` attribute as well as the INCREMENT-PATH element. This is the process that the XML engine follows in order to generate the key field values for the Person data set:
   a. When the XML engine encounters the `<PERSON>` start tag, it reads the value into the input buffer, then increments the value for the Key variable by 1.
   b. 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.
   c. The process is repeated for each `<PERSON>` start tag (from INCREMENT-PATH) and `</PERSON>` end tag (from TABLE-PATH) sequence.
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 `ordinal="yes"` attribute as well as the INCREMENT-PATH element.

This is the process that the XML engine follows in order to generate the key field values for the Prescription data set:

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

tablefootnote{Note: Because the increment paths for the counter variables must be the same for both TABLE elements, the behavior of the XML engine for the Prescription table Key variable is the same as the Person table Key variable. While 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.}

c. The process is repeated for each `<PERSON>` start tag (from INCREMENT-PATH) and `<PRESCRIPTION>` end tag (from TABLE-PATH) sequence.
d. The result is three variables and three observations.

The following SAS statements import the XML document:

```sas
filename pharm 'c:\My Documents\XML\Pharmacy.xml';
filename map 'c:\My Documents\XML\PharmacyOrdinal.map';
libname pharm xml xmlmap=map;
```

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

**Output 4.6** PROC PRINT 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>

**Output 4.7** PROC PRINT Output for PHARM.PRESCRIPTION

<table>
<thead>
<tr>
<th>Obs</th>
<th>KEY</th>
<th>NUMBER</th>
<th>DRUG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>001</td>
<td>1234</td>
<td>Tetracycline</td>
</tr>
<tr>
<td>2</td>
<td>001</td>
<td>1245</td>
<td>Lomotil</td>
</tr>
<tr>
<td>3</td>
<td>002</td>
<td>1268</td>
<td>Nexium</td>
</tr>
</tbody>
</table>
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 in order to import the file successfully. Without an XMLMap, the XML engine would import a data set named FORD with columns 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>
      <Year>2000</Year>
    </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, this is the process that the XML engine would follow:

```xml
<TABLE-PATH syntax="xpath"> /VEHICLES/FORD </TABLE-PATH>
(PATH syntax="xpath"> /VEHICLES/FORD/ROW/Model </PATH>
(PATH syntax="xpath"> /VEHICLES/FORD/ROW/Year </PATH>
```

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.

Here is PROC PRINT output showing the concatenated observation. (Note that the data in the observation is truncated due to the LENGTH element.)

Output 4.8  PROC PRINT Output Showing Unacceptable FORD Data Set

<table>
<thead>
<tr>
<th>The SAS System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>Year</td>
</tr>
<tr>
<td>Mustang Explorer Tau</td>
</tr>
<tr>
<td>1965</td>
</tr>
</tbody>
</table>

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" ?>
<SXLEMAP version="1.2" name="path" description="XMLMap for path">
  <TABLE name="FORD">
    <TABLE-PATH syntax="xpath"> /VEHICLES/FORD/ROW </TABLE-PATH>
    <COLUMN name="Model">
      <DATATYPE> string </DATATYPE>
      <LENGTH> 20 </LENGTH>
      <TYPE> character </TYPE>
      <PATH syntax="xpath"> /VEHICLES/FORD/ROW/Model </PATH>
    </COLUMN>
    <COLUMN name="Year">
      <DATATYPE> string </DATATYPE>
      <LENGTH> 4 </LENGTH>
      <TYPE> character </TYPE>
      <PATH syntax="xpath"> /VEHICLES/FORD/ROW/Year </PATH>
    </COLUMN>
  </TABLE>
</SXLEMAP>
```
The following SAS statements import the XML document and specify the XMLMap. The PRINT procedure verifies the results.

```
filename PATH 'c:\My Documents\XML\path.xml';
filename MAP 'c:\My Documents\XML\path.map';
libname PATH xml xmlmap=MAP;

proc print data=PATH.FORD noobs;
run;
```

Output 4.9  PROC PRINT Output Showing Desired 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 these columns: TITLE, ACQUIRED, 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 these columns: TITLE, ACQUIRED, TOPIC, 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>
</Library>
```
Determining the Observation Boundary to Select the Best Columns

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
d
    </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>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>9</LENGTH>
    </COLUMN>
    <COLUMN name="Major">
      <PATH>
        /Library/Publication/Topic/@Major
      </PATH>
      <TYPE>character</TYPE>
      <DATATYPE>STRING</DATATYPE>
      <LENGTH>1</LENGTH>
      <ENUM>
        <VALUE>Y</VALUE>
      </ENUM>
    </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 values 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 in order to be valid.

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

```sas
filename REP 'C:\My Documents\XML\Rep.xml';
filename MAP 'C:\My Documents\XML\Rep.map';
libname REP xml xmlmap=MAP;
proc print data=REP.Publication noobs;
run;
```

**Output 4.10** PROC PRINT Output for 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>
CHAPTER 5

Using the XML Engine to Transport SAS Data Sets across Operating Environments

What Is Transporting a SAS Data Set?

Transporting a SAS data set is the process of putting the file in a format in order to move it across hosts. The process consists of the following steps:

1. Export an XML document on the source host. The XML document contains the data and file attributes of one or more SAS data sets in XML markup. To export an XML document, use the LIBNAME statement and specify the XML engine, then use either the DATA step or COPY procedure.

2. Transfer the XML document to the target host. Transferring is the process of moving a file between hosts across a network. Various third-party products are available for performing this operation.

3. Translate the XML document to SAS proprietary format on the target host. To translate XML markup to SAS proprietary format, use the LIBNAME statement, specify the XML engine, then use either the DATA step or COPY procedure.

For more information about moving SAS files, see Moving and Accessing SAS Files.

Note: The XML engine supports features starting with SAS 7, such as long data set and variable names. For moving SAS data sets across operating environments, the XML engine does not replace the XPORT transport engine; however, the XPORT engine does not support these features. △

Transporting a SAS Data Set

This example exports an XML document from a SAS data set on a source host, then imports the XML document to a SAS data set on a target host. The XML engine uses all defaults; for example, the format is GENERIC, which is a simple, well-formed XML markup. The COPY procedure is used to read the SAS data set and write its content in XML markup, then the DATA step is used to read the XML document and write its content to a SAS data set.

The following output shows the SAS data set MYFILES.CLASS to be moved to another host.
Output 5.1  SAS Data Set MYFILES.CLASS to Be Exported

<table>
<thead>
<tr>
<th>Obs</th>
<th>Name</th>
<th>Sex</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alfred</td>
<td>M</td>
<td>14</td>
<td>69.0</td>
<td>112.5</td>
</tr>
<tr>
<td>2</td>
<td>Alice</td>
<td>F</td>
<td>13</td>
<td>56.5</td>
<td>84.0</td>
</tr>
<tr>
<td>3</td>
<td>Barbara</td>
<td>F</td>
<td>13</td>
<td>65.3</td>
<td>98.0</td>
</tr>
<tr>
<td>4</td>
<td>Carol</td>
<td>F</td>
<td>14</td>
<td>62.8</td>
<td>102.5</td>
</tr>
<tr>
<td>5</td>
<td>Henry</td>
<td>M</td>
<td>14</td>
<td>63.5</td>
<td>102.5</td>
</tr>
<tr>
<td>6</td>
<td>James</td>
<td>M</td>
<td>12</td>
<td>57.3</td>
<td>83.0</td>
</tr>
<tr>
<td>7</td>
<td>Jane</td>
<td>F</td>
<td>12</td>
<td>59.8</td>
<td>84.5</td>
</tr>
<tr>
<td>8</td>
<td>Janet</td>
<td>F</td>
<td>15</td>
<td>62.5</td>
<td>112.5</td>
</tr>
<tr>
<td>9</td>
<td>Jeffrey</td>
<td>M</td>
<td>13</td>
<td>62.5</td>
<td>84.0</td>
</tr>
<tr>
<td>10</td>
<td>John</td>
<td>M</td>
<td>12</td>
<td>59.0</td>
<td>99.5</td>
</tr>
<tr>
<td>11</td>
<td>Joyce</td>
<td>F</td>
<td>11</td>
<td>51.3</td>
<td>50.5</td>
</tr>
<tr>
<td>12</td>
<td>Judy</td>
<td>F</td>
<td>14</td>
<td>64.3</td>
<td>90.0</td>
</tr>
<tr>
<td>13</td>
<td>Louise</td>
<td>F</td>
<td>12</td>
<td>56.3</td>
<td>77.0</td>
</tr>
<tr>
<td>14</td>
<td>Mary</td>
<td>F</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
<tr>
<td>15</td>
<td>Philip</td>
<td>M</td>
<td>16</td>
<td>72.0</td>
<td>150.0</td>
</tr>
<tr>
<td>16</td>
<td>Robert</td>
<td>M</td>
<td>12</td>
<td>64.8</td>
<td>128.0</td>
</tr>
<tr>
<td>17</td>
<td>Ronald</td>
<td>M</td>
<td>15</td>
<td>67.0</td>
<td>133.0</td>
</tr>
<tr>
<td>18</td>
<td>Thomas</td>
<td>M</td>
<td>11</td>
<td>57.5</td>
<td>85.0</td>
</tr>
<tr>
<td>19</td>
<td>William</td>
<td>M</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
</tbody>
</table>

The following SAS program exports an XML document on the source host for the SAS data set MYFILES.CLASS:

```sas
libname myfiles 'SAS-data-library'; 1
libname trans xml 'XML-document'; 2
proc copy in=myfiles out=trans;
   select class;
run;
```

1 The first LIBNAME statement assigns the libref MYFILES to the physical location of the SAS data library that stores the SAS data set CLASS in SAS proprietary format. The V9 engine is the default.

2 The second 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 then specifies the XML engine. By default, the XML engine generates GENERIC format.

3 The COPY procedure reads the SAS data set MYFILES.CLASS and writes its content in XML markup to the specified file.

Here is the resulting XML document.
Output 5.2  XML Document Exported from MYFILES.CLASS

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <CLASS>
    <Name> Alfred </Name>
    <Sex> M </Sex>
    <Age> 14 </Age>
    <Height> 69 </Height>
    <Weight> 112.5 </Weight>
  </CLASS>
  <CLASS>
    <Name> Alice </Name>
    <Sex> F </Sex>
    <Age> 13 </Age>
    <Height> 56.5 </Height>
    <Weight> 84 </Weight>
  </CLASS>
  .
  .
  <CLASS>
    <Name> William </Name>
    <Sex> M </Sex>
    <Age> 15 </Age>
    <Height> 66.5 </Height>
    <Weight> 112 </Weight>
  </CLASS>
</TABLE>
```

After the XML document is exported on the source host, it must be transferred from the source host to the target host. Then, with the XML document available on the target host, the following SAS program translates the XML markup to SAS proprietary format:

```sas
libname trans xml 'XML-document'; ①
libname myfiles 'SAS-data-library'; ②
data myfiles.class; ③
  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) that was transferred to the target host, and specifies the XML engine. By default, the XML engine expects GENERIC format.

2. The second LIBNAME statement assigns the libref MYFILES to the physical location of the SAS data 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 PRINT procedure produces the output for the data set that was translated from the XML document:

```sas
proc print data=myfiles.class;
run;
```
### Output 5.3  PROC PRINT Output for MYFILES.CLASS Moved to Another Host by Importing XML Document

<table>
<thead>
<tr>
<th>Obs</th>
<th>WEIGHT</th>
<th>HEIGHT</th>
<th>AGE</th>
<th>SEX</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>112.5</td>
<td>69.0</td>
<td>14</td>
<td>M</td>
<td>Alfred</td>
</tr>
<tr>
<td>2</td>
<td>84.0</td>
<td>56.5</td>
<td>13</td>
<td>F</td>
<td>Alice</td>
</tr>
<tr>
<td>3</td>
<td>98.0</td>
<td>65.3</td>
<td>13</td>
<td>F</td>
<td>Barbara</td>
</tr>
<tr>
<td>4</td>
<td>102.5</td>
<td>62.8</td>
<td>14</td>
<td>F</td>
<td>Carol</td>
</tr>
<tr>
<td>5</td>
<td>102.5</td>
<td>63.5</td>
<td>14</td>
<td>M</td>
<td>Henry</td>
</tr>
<tr>
<td>6</td>
<td>83.0</td>
<td>57.3</td>
<td>12</td>
<td>M</td>
<td>James</td>
</tr>
<tr>
<td>7</td>
<td>84.5</td>
<td>59.8</td>
<td>12</td>
<td>F</td>
<td>Jane</td>
</tr>
<tr>
<td>8</td>
<td>112.5</td>
<td>62.5</td>
<td>15</td>
<td>F</td>
<td>Janet</td>
</tr>
<tr>
<td>9</td>
<td>84.0</td>
<td>62.5</td>
<td>13</td>
<td>M</td>
<td>Jeffrey</td>
</tr>
<tr>
<td>10</td>
<td>99.5</td>
<td>59.0</td>
<td>12</td>
<td>M</td>
<td>John</td>
</tr>
<tr>
<td>11</td>
<td>50.5</td>
<td>51.3</td>
<td>11</td>
<td>F</td>
<td>Joyce</td>
</tr>
<tr>
<td>12</td>
<td>90.0</td>
<td>64.3</td>
<td>14</td>
<td>F</td>
<td>Judy</td>
</tr>
<tr>
<td>13</td>
<td>77.0</td>
<td>56.3</td>
<td>12</td>
<td>F</td>
<td>Louise</td>
</tr>
<tr>
<td>14</td>
<td>112.0</td>
<td>66.5</td>
<td>15</td>
<td>F</td>
<td>Mary</td>
</tr>
<tr>
<td>15</td>
<td>150.0</td>
<td>72.0</td>
<td>16</td>
<td>M</td>
<td>Philip</td>
</tr>
<tr>
<td>16</td>
<td>128.0</td>
<td>64.8</td>
<td>12</td>
<td>M</td>
<td>Robert</td>
</tr>
<tr>
<td>17</td>
<td>133.0</td>
<td>67.0</td>
<td>15</td>
<td>M</td>
<td>Ronald</td>
</tr>
<tr>
<td>18</td>
<td>85.0</td>
<td>57.5</td>
<td>11</td>
<td>M</td>
<td>Thomas</td>
</tr>
<tr>
<td>19</td>
<td>112.0</td>
<td>66.5</td>
<td>15</td>
<td>M</td>
<td>William</td>
</tr>
</tbody>
</table>
What Is a Tagset?

A tagset specifies instructions for generating a markup language from your SAS data set. The resulting output contains embedded instructions in order to define layout and some content. SAS provides tagsets for a variety of markup languages, which includes XML.

SAS Tagsets

SAS provides tagset definitions for a variety of markup language output. SAS supplies several tagsets for XML output. That is, when you specify the format type with XMLTYPE=, the XML engine uses a specific tagset for the XML output. For example, XMLTYPE=GENERIC uses Tagsets.Sasxmog.

You can override the default tagset that is used for a format type by using the TAGSET= option and specifying a tagset. There are several SAS tagsets that are associated with the XML engine. Currently, the tagset names that begin with SAS are associated with the XML engine:

- Tagsets.Sasxmiss
  produces an empty element start tag and end tag for a missing value.

- Tagsets.Sasxmnmis
  does not generate element tags for a missing value. That is, if a variable contains a missing value, the XML engine does not generate an element occurrence.

- Tagsets.Sasxmsp
  does not pad PCDATA with blanks. For an example, see “Using a SAS Tagset to Remove White Spaces in Output XML Markup” on page 67.

- Tagsets.Sasxmog
  produces XML markup that is similar to the OracleSiXML implementation used by Oracle but is more generic. This is the tagset used by the GENERIC format type.
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 in order to define the tagset definition. For information about creating customized tagsets, see PROC TEMPLATE in the SAS Output Delivery System User’s Guide.

For an example, see “Defining and Using a Customized Tagset to Use Labels in Node Names” on page 68.

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.
Using a SAS Tagset to Remove White Spaces in Output XML Markup

This example uses a SAS tagset in order to generate customized XML output. The default tagset for XMLTYPE=GENERIC is Tagsets.Sasxmog, which adds an extra space (padding) to the beginning and end of each output XML element.

The customized tagset Tagsets.Sasxmnsp, which is supplied by SAS, does not include the white space. The example uses the data set SASHELP.CLASS.

These statements specify the SAS tagset Tagsets.Sasxmnsp and generate the following XML output. Only the first observation (row) is shown.

```sas
libname testxml xml 'C:\My Documents\XML\nospace.xml' tagset=tagsets.sasxmnsp;
proc copy in=sashelp out=testxml;
   select class;
run;
```

Output 6.1 XML Document NOSPACE.XML

```xml
<?xml version="1.0" encoding="windows-1252" ?>
- <TABLE>
  -- <CLASS>
    <Name>Alfred</Name>
    <Sex>M</Sex>
    <Age>14</Age>
    <Height>69</Height>
    <Weight>112.5</Weight>
  </CLASS>
</TABLE>
```

To compare the results, these statements use the default tagset, which is Tagsets.Sasxmog, and generate the following XML output GENERIC.XML:

```sas
libname xmlgenr xml 'C:\My Documents\XML\generic.xml';
proc copy in=sashelp out=xmlgenr;
   select class;
run;
```

Output 6.2 XML Document GENERIC.XML

```xml
<?xml version="1.0" encoding="windows-1252" ?>
- <TABLE>
  -- <CLASS>
    <Name> Alfred </Name>
    <Sex> M </Sex>
    <Age> 14 </Age>
    <Height> 69 </Height>
    <Weight> 112.5 </Weight>
  </CLASS>
</TABLE>
```
Defining and Using a Customized Tagset to Use Labels in Node Names

This example defines a customized tagset in order to generate XML output that uses labels rather than the variable names in node names. The default tagset for XMLTYPE=GENERIC is Tagsets.Sasxmog, which uses variable names. The customized tagset uses labels.

Note: When you use customized tagsets, especially when exporting an XML document, be sure that you produce valid XML markup. While this example uses labels as XML element tags, labels might not be appropriate, for example, if they contain quotation marks, embedded blanks, special characters, and so on.

First, the following code creates the data set WORK.SINGERS:

```sas
data Singers;
  input Name $ Style $;
  label Name="SingerFirstName"
    Style="MusicStyle"
  ;
datalines;
Tom Rock
Kris Country
Willie Country
Barbra Contemporary
Paul Rock
Randy Country
;
```

The following code defines the new tagset Tagsets.UseLabs:

```sas
proc template;
  define tagset Tagsets.UseLabs;
    parent = tagsets.sasxmog;
    notes "Uses label instead of name for tags";
    define event SASColumn;
      start: indent;
      put '<' ;
      put TEXT / if cmp(XMLDATAFORM, "ATTRIBUTE");
      put ' ' name="" / if cmp(XMLDATAFORM, "ATTRIBUTE");
      put ' 
      put ' ' / if cmp(XMLDATAFORM, "ATTRIBUTE");
      break;
      finish:
      xdent / if exists(MISSING);
      break / if exists(MISSING);
      put ' />' / if cmp(XMLDATAFORM, "ATTRIBUTE");
      put CR / if cmp(XMLDATAFORM, "ATTRIBUTE");
      xdent / if cmp(XMLDATAFORM, "ATTRIBUTE");
      break;
      put '</' ;
      put LABEL;
      put '>' ;
      put CR;
      xdent;
      break;
  end;
```

```sas
end;
```
These statements specify the customized tagset Tagsets.Uselabs and generate the following XML output Labels.XML:

```plaintext
libname testxml xml 'C:\My Documents\XML\labels.xml' tagset=tagsets.uselabs;
proc copy in=work out=testxml;
  select Singers;
run;
```

Output 6.3  XML Document Labels.XML

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <SINGERS>
    <SingerFirstName> Tom </SingerFirstName>
    <MusicStyle> Rock </MusicStyle>
  </SINGERS>
  <SINGERS>
    <SingerFirstName> Kris </SingerFirstName>
    <MusicStyle> Country </MusicStyle>
  </SINGERS>
  <SINGERS>
    <SingerFirstName> Willie </SingerFirstName>
    <MusicStyle> Country </MusicStyle>
  </SINGERS>
  <SINGERS>
    <SingerFirstName> Barbra </SingerFirstName>
    <MusicStyle> Contempo </MusicStyle>
  </SINGERS>
  <SINGERS>
    <SingerFirstName> Paul </SingerFirstName>
    <MusicStyle> Rock </MusicStyle>
  </SINGERS>
  <SINGERS>
    <SingerFirstName> Randy </SingerFirstName>
    <MusicStyle> Country </MusicStyle>
  </SINGERS>
</TABLE>
```

To compare the results, these statements use the default tagset, which is Tagsets.Sasxmg, and generate the following XML output GENERIC.XML:

```plaintext
libname xmlgenr xml 'C:\My Documents\XML\generic.xml' xmltype=generic;
proc copy in=work out=xmlgenr;
  select Singers;
run;
```
Output 6.4  XML Document GENERIC.XML

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<TABLE>
  <SINGERS>
    <Name> Tom </Name>
    <Style> Rock </Style>
  </SINGERS>
  <SINGERS>
    <Name> Kris </Name>
    <Style> Country </Style>
  </SINGERS>
  <SINGERS>
    <Name> Willie </Name>
    <Style> Country </Style>
  </SINGERS>
  <SINGERS>
    <Name> Barbra </Name>
    <Style> Contempo </Style>
  </SINGERS>
  <SINGERS>
    <Name> Paul </Name>
    <Style> Rock </Style>
  </SINGERS>
  <SINGERS>
    <Name> Randy </Name>
    <Style> Country </Style>
  </SINGERS>
</TABLE>
```
Reference

Chapter 7........... LIBNAME Statement for the XML Engine 73

Chapter 8........... Creating an XMLMap 85
Using the LIBNAME Statement

For the XML engine, the LIBNAME statement associates a SAS libref with an XML document in order to import or export the XML document.


To successfully import an XML document, it must conform to a specific physical structure. See “Understanding the Required Physical Structure for an XML Document to Be Imported” on page 27. If your XML document does not conform to the required physical structure, you can create an XMLMap in order to tell the XML engine how to interpret the XML markup. See Chapter 4, “Importing XML Documents Using an XMLMap,” on page 41 and Chapter 8, “Creating an XMLMap,” on page 85.

LIBNAME Statement Syntax

\texttt{LIBNAME \textit{libref} XML \textless XML-document-path\textgreater \textless XML-engine-options\textgreater ;}

Arguments

\textit{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.

Limitation: The maximum number of concurrent open librefs that you can have assigned to the XML engine is 20.
**Interaction:** If the libref matches an assigned fileref, which you assign with the `FILENAME` statement, then you do not need to specify the XML document. For example, the following code writes to the XML document Fred.XML:

```plaintext
filename fred 'C:\XMLData\fred.xml';
libname fred xml;
proc print data=fred.fred;
run;
```

**Tip:** To specify a fileref for the XML document that does not match the libref, you can use the `XMLFILEREF=` option. See “XML Engine Options” on page 74.

**XML**

is the engine name for the SAS XML engine that imports and exports an XML document.

**Note:** At your site, the XML engine name could be different if your system administrator assigned a different nickname to the XML engine. See your system administrator for the correct XML engine nickname.

`XML-document-path` is the physical location of the XML document for export or import. Include the complete pathname, the filename, and the file extension. An example is `'C:\My Documents\XML\myfile.xml'`. Enclose the physical name in single or double quotation marks.

**Requirement:** The external file specification must be a file, not a folder. The .xml extension is not assumed.

---

### XML Engine Options

The following options are the basic options for the XML engine:

**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 is a cosmetic specification, which is ignored by an XML-enabled browser.

**Default:** 3

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

**OIMSTART=nnn**

specifies a beginning reference number, which in the exported XML document will increment sequentially for catalog, schema, table, and column identification.

**Default:** 1

**Deprecated:** The `OIMSTART=` option is deprecated in SAS 9. The option will not be supported in a future release. Functionality will be provided with a different option.

**XMLCONCATENATE | XMLCONCAT=NO | YES**

specifies whether the file to be imported contains multiple, concatenated XML documents. Importing concatenated XML documents is useful, for example, if an application is producing a complete document per query/response as in a Web form.

**Note:** While the `XMLCONCATENATE=` option enables you to import concatenated XML documents, the content is not standard XML construction and should be used cautiously.
LIBNAME Statement for the XML Engine  △  XML Engine Options  75

Default: NO
Restriction: Use this option when importing an XML document only.

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
it is <COLUMN name="PRICE" value="1.98" />.
Default: ELEMENT
Restriction: Use this option when exporting an XML document only.

XMLDOUBLE=FORMAT | PRECISION
determines the precision of a numeric value by specifying whether you want the
value to be controlled by an assigned SAS format or whether you want the stored
raw value.
In SAS, numeric variables store values in floating-point format. Rarely though
do you display numeric values as they are stored. Usually, a numeric variable has
an assigned SAS format, which controls the written appearance of the values,
making them more readable. For example, if the stored value is 12345.1234 and
the SAS format best8.2 is assigned to the variable, SAS displays the value as
12345.12. When written, the SAS format reduces the number of digits.
When a numeric variable has an assigned SAS format, the default behavior of
the XML engine is that the format controls the numeric values that are imported
or exported. For example, using the stored value and SAS format example above,
if you exported the value to an XML document, by default, the XML element
would contain the truncated value 12345.12, not the stored raw value.

FORMAT
uses an assigned SAS format in order to control the value:
When exporting, the XML engine uses the assigned SAS format in order to
control the values for a numeric variable. Note that an assigned SAS format
could reduce the number of digits for a numeric value in the output.
When importing, the XML engine retrieves PCDATA (parsable character
data) from the named element.

PRECISION
retains the precision of numeric values:
When exporting, the XML engine generates an attribute-value pair (of the
form rawvalue="value"). SAS uses the base64 encoding of the stored
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 XML engine retrieves the value from the rawvalue=
attribute in the element, ignoring the PCDATA content of the element.
Typically, you would use XMLDOUBLE=PRECISION to import an XML
document when data content is more important than readability.

Default: FORMAT
Featured in: “Exporting Numeric Values” on page 18 and “Importing an XML
Document with Numeric Values” on page 31.
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. For example, the following code writes to the XML document Wilma.XML:

```sas
filename wilma 'C:\XMLdata\wilma.xml';
libname myxml xml xmlfileref=wilma;
proc print data=myxml.wilma;
run;
```

**Tip:** The XML engine can access any data referenced by a fileref assigned by the FILENAME statement, including the URL access method.

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

**Aliases:**

- DATA NONE, NO, IGNORE
- SCHEMADATA FULL, YES

**Restriction:** Use this option for the HTML and MSACCESS formats only.

**Interaction:** For XMLMETA=SCHEMADATA, if XMLSCHEMA= is specified, separate metadata-related information is written to the physical location specified with XMLSCHEMA=. The data content is written to the physical location of the XML document specified in the LIBNAME statement. If XMLSCHEMA= is not specified, the metadata-related information is embedded with the data content in the XML document.


**Note:** Prior to SAS 9, the functionality for the XMLMETA= option used the keyword XMLSCHEMA=. SAS 9 changed XMLSCHEMA= to XMLMETA=. SAS 9.1 continues the functionality for XMLMETA= and adds new functionality using XMLSCHEMA=. △
XMLPROCESS=CONFORM | RELAX
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;.

RELAX
allows for character data that does not conform to W3C specifications to be
accepted. That is, non-escaped characters such as the apostrophe, double
quotation marks, and the ampersand are accepted in character data.

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

Default: CONFORM

Featured in: “Importing an XML Document with Non-Escaped Character Data”
on page 33.

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.

Restriction: Use this option when exporting an XML document only and with
XMLMETA=SCHEMADATA specified.

Restriction: Use this option for the GENERIC and MSACCESS formats 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, and 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 | ORACLE | OIMDBM | EXPORT | HTML | MSACCESS
specifies the format type:

Default: GENERIC

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

GENERIC
a simple, well-formed XML format. The XML document consists of a root
(enclosing) element and repeating element instances as shown in the
following XML document.
Output 7.1  XML Document for GENERIC Format

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<LIBRARY>
  <GRADES>
    <STUDENT> Fred </STUDENT>
    <TEST1> 66 </TEST1>
    <TEST2> 80 </TEST2>
    <FINAL> 70 </FINAL>
  </GRADES>
  <GRADES>
    <STUDENT> Wilma </STUDENT>
    <TEST1> 97 </TEST1>
    <TEST2> 91 </TEST2>
    <FINAL> 98 </FINAL>
  </GRADES>
</LIBRARY>
```

**Featured in:** “Exporting an XML Document Containing SAS Dates, Times, and Datetimes” on page 15.

**ORACLE**

is the XML format for the markup standards equivalent to the Oracle8iXML implementation, as shown in the following XML document. The number of columns to indent each nested element is one, and the enclosing element tag for the contents of the SAS data set is ROWSET.

Output 7.2  XML Document for ORACLE Format

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<ROWSET>
  <ROW>
    <STUDENT> Fred </STUDENT>
    <TEST1> 66 </TEST1>
    <TEST2> 80 </TEST2>
    <FINAL> 70 </FINAL>
  </ROW>
  <ROW>
    <STUDENT> Wilma </STUDENT>
    <TEST1> 97 </TEST1>
    <TEST2> 91 </TEST2>
    <FINAL> 98 </FINAL>
  </ROW>
</ROWSET>
```

**Featured in:** “Exporting an XML Document for Use by Oracle” on page 9.

**OIMDBM**

is the XML format for the markup standards supported by the Open Information Model (Database Schema Model) proposed by the Metadata Coalition (MDC) as vendor and technology independent, conforming to the 1.0 specification. The XML markup contains metadata that is used in operational and data warehousing environments.

**Deprecated:** The OIMDBM format type is deprecated in SAS 9. The format type will not be supported in a future release. Functionality will be provided with a different format type.

**EXPORT**

is an alias to specify the XML format that is most commonly used in the industry. In SAS 9.1, specifying XMLTYPE=EXPORT is the same as
specifying XMLTYPE=OIMDBM. Future releases will upgrade this format specification as needed.

**HTML**

is the HyperText Markup Language format. The XML engine generates HTML table markup, intended to facilitate viewing data in a tabular format.

**Output 7.3** XML Document for HTML Format

```xml
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
<html>
  <head></head>
  <body>
    <table border="1" width="100%">
      <tbody>
        <tr>
          <td>Fred</td>
          <td>66</td>
          <td>80</td>
          <td>70</td>
        </tr>
        <tr>
          <td>Wilma</td>
          <td>97</td>
          <td>91</td>
          <td>98</td>
        </tr>
      </tbody>
    </table>
  </body>
</html>
```

**Restriction:** XMLTYPE=HTML is available for exporting only.

**Featured in:** “Exporting an HTML Document” on page 16.

**MSACCESS**

is the XML format for the markup standards supported for a Microsoft Access 2002 database (.mdb). If the Microsoft Access file contains metadata-related information, then you must specify MSACCESS rather than the default GENERIC format type.

**Output 7.4** XML Document from MSACCESS Format

```xml
<?xml version="1.0" encoding="windows-1252" ?>
<FLINTSTONES>
  <Student>Fred</Student>
  <Test1>66</Test1>
  <Test2>80</Test2>
  <Final>70</Final>
</FLINTSTONES>
<FLINTSTONES>
  <Student>Wilma</Student>
  <Test1>97</Test1>
  <Test2>91</Test2>
  <Final>98</Final>
</FLINTSTONES>
```

**Featured in:** “Importing an XML Document Created by Microsoft Access” on page 34.
Statement Options for National Language Support

The following options are for National Language Support (NLS), which is the ability of a software program to handle more than one language, country, and cultural setting.

CAUTION:
These options should be used with caution. If you are unfamiliar with character sets, encoding methods, or translation tables, do not use these options without proper technical advice.

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.

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


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.

Tip: The combination of the character set and translation table results in the file's encoding.


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

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

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

Tip: When using FTP to transfer an exported XML document, transfer the file in ASCII (text) mode if you used the default encoding or binary mode if you specified an encoding value.

See: For more information about encoding and a list of encoding values, see the SAS National Language Support (NLS): User's Guide.

XML Engine Advanced Options

The following advanced options provide customization:

METAPASS=password
specifies the password that corresponds to the user identification on the SAS Metadata Server. The maximum length is 512 characters.
The network protocol determines whether a password is required. If the protocol is COM, a password is not required; if the protocol is BRIDGE (which is the default), a password is required. If this option is not specified and the protocol is BRIDGE, the value is obtained from the METAPASS= system option. See the SAS Language Reference: Dictionary for information on the METAPASS= system option.

METAPORT=number
specifies the TCP port that the SAS Metadata Server is listening to for connections. An example is metaport=5282.

The network protocol determines whether a port number is required. If the protocol is COM, a port number is not required. If the protocol is BRIDGE (which is the default), a port number is required. If this option is not specified and the protocol is BRIDGE, the value is obtained from the METAPORT= system option or defaults to 9999. See SAS Language Reference: Dictionary for information on the METAPORT= system option.

METAREPOSITORY=name
specifies the name that is assigned to a specific SAS Metadata Repository to use on the SAS Metadata Server. The maximum length is 32,000 characters. An example is metarepository=myrepos. If a name is not specified, the value is obtained from the METAREPOSITORY= system option. See the SAS Language Reference: Dictionary for information on the METAREPOSITORY= system option.

METASERVER=address
specifies the network IP (Internet Protocol) address of the computer that hosts the SAS Metadata Server. An example is metaserver=d441.na.sas.com. The maximum length is 256 characters.

The network protocol determines whether an IP address is required. If the protocol is COM and the server is on a local machine, an IP address is not required. If the protocol is COM and the server is not local (DCOM services) or the protocol is BRIDGE, an IP address is required. If this option is not specified and the protocol is specified as COM on the LIBNAME statement, this indicates a local server and no IP address will be used to connect to the server. Otherwise, if this option is not specified, the value is obtained from the METASERVER= system option. See the SAS Language Reference: Dictionary for information on the METASERVER= system option.

METAUSER=id
specifies the user identification for logging into the SAS Metadata Server. The maximum length is 256 characters.

The network protocol determines whether a user identification is required. If the protocol is COM, a user identification is not required; if the protocol is BRIDGE (which is the default), a user identification is required. If this option is not specified and the protocol is BRIDGE, the value is obtained from the METAUSER= system option. See the SAS Language Reference: Dictionary for information on the METAUSER= system option.

METAXMLMAP=object-name
is the name of a specific metadata object that is assigned to an XMLMap in a SAS Metadata Repository. The object defines the XMLMap, which is 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 how to generate XML markup for exporting an XML document. The ID can be up to 17 characters. An example is metaxmlmap="MyXMLMap". See “Using XMLMap Manager to Manage XMLMaps as Metadata Objects” on page 99 for information on how to import and create XMLMap metadata objects.
ODSRECSEP= DEFAULT | NONE | YES
controls the generation of a record separator that marks the end of a line in the output XML document.

DEFAULT
enables the XML engine to determine whether to generate a record separator based on the operating environment where you run the SAS job.

Recommendation: If you do not transport XML documents across environments, use the default behavior.

NONE
specifies to not generate a record separator.

The XML engine uses the logical record length of the file that you are writing to and writes one line of XML markup at a time to the output file.

Requirement: The logical record length of the file that you are writing to must be at least as long as the longest line that is produced. If the logical record length of the file is not long enough, then the markup might wrap to another line at an inappropriate place.

Limitation: Transporting an XML document that does not contain a record separator can be a problem. For example, FTP needs a record separator in order to transfer data properly in ASCII (text) mode.

YES
specifies to generate a record separator.

Tip: Most transfer utilities will interpret the record separator as a carriage return sequence. For example, using FTP in ASCII (text) mode to transport an XML document that contains a record separator results in properly constructed line breaks for the target environment.

Default: The XML engine determines whether to generate a record separator based on the operating environment where you run the SAS job.

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

TAGSET=tagset-name
specifies the name of a tagset in order to override the default tagset that is used by the format type specified with XMLTYPE=. For example, by default, XMLTYPE=GENERIC uses the tagset TAGSETS.SASXMOG, which uses the variable name to enclose the contents of a SAS variable (for example, <STUDENT> and </STUDENT>) and the name of the data set to enclose the contents of a SAS observation (for example, <GRADES> and </GRADES>).

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 PROC TEMPLATE in the *SAS Output Delivery System: User's Guide*.

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

Restriction: Use this option with caution. If you are unfamiliar with XML output formats, do not use this option.

Featured in: “Using a SAS Tagset to Remove White Spaces in Output XML Markup” on page 67 and “Defining and Using a Customized Tagset to Use Labels in Node Names” on page 68.

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.
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. The XMLMap syntax is itself XML markup. See Chapter 8, “Creating an XMLMap,” on page 85 for the XML tag names and descriptions.

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

'XMLMap'
is the physical location of the XMLMap. Include the complete pathname and the filename. It is suggested that you use the filename 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 (table) named MY. In this example, XMLMAP= is used as an option in the LIBNAME statement:

```sas
libname test xml 'C:\XMLdata\my.xml' xmlmap='C:\XMLdata\my.map';
proc print data=test.my;
run;
```

**Tip:** You can also specify XMLMAP= as a data set option. The following example uses XMLMAP= as a data set option and also uses a fileref that is assigned to the XMLMap:

```sas
filename map 'C:\XMLdata\my.map';
libname test xml 'C:\XMLdata\my.xml';
proc print data=test.my (xmlmap=map);
run;
```

**Featured in:** Chapter 4, “Importing XML Documents Using an XMLMap,” on page 41.
Using XMLMap Syntax

The following topic contains the XML elements for the XMLMap syntax for Version 1.2. They are listed in the order in which you would typically code them in an XMLMap.

**CAUTION:**

The XMLMap markup, as XML itself, is case sensitive. The tag names must be uppercase, and the attributes must be lowercase. An example is `<SXLEMAP version="1.2">`. In addition, the supported XPath syntax is case sensitive as well.

XMLMap Syntax Version 1.2

Element Descriptions

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

is the primary (root) enclosing element to contain the definition of the data set(s). The element provides the XML well-formed constraint for the definition(s).

**Requirement:** The SXLEMAP element is required.
SXLEMAP has these attributes:

version="number"

specifies the version of the XMLMap syntax. The documented syntax version is 1.2 and must be specified in order to obtain full functionality.

Default: The version= attribute default value is 1.0 and is retained for compatibility with prior releases of the XMLMap syntax. It is recommended that you update existing XMLMaps to Version 1.2.

Tip: To automatically update an XMLMap to Version 1.2, load the Version 1.0 or 1.1 XMLMap syntax into SAS XML Mapper, then save the file. For information on SAS XML Mapper, see “Using SAS XML Mapper to Generate and Update an XMLMap” on page 97.

name="XMLMap"

is an optional attribute that specifies the filename of the XMLMap.

Tip: If you use the XMLMap Manager to import an XMLMap as a metadata object, the name= attribute value is used as the name for the metadata object. The name cannot be SXLEMAP or XMLMAP and must be unique to the repository. See “Using XMLMap Manager to Manage XMLMaps as Metadata Objects” on page 99.

description="description"

is an optional attribute that specifies a description of the XMLMap.

The SXLEMAP element can contain one or more TABLE elements. For example,

```xml
<?xml version="1.0" ?>
<SXLEMAP version="1.2" name="Myxmlmap" description="sample XMLMap">
  <TABLE name="test1">
    .
    .
    .
  </TABLE>
  <TABLE name="test2">
    .
    .
    .
  </TABLE>
</SXLEMAP>
```

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

is an element to contain a data set definition. For example,

```xml
<TABLE name="channel">
```

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

TABLE has this attribute:

name="data-set-name"

specifies the name for the SAS data set. 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.

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

The TABLE element can contain one or more of the following elements that describe the data set attributes: 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.

**Requirement:** The TABLE-PATH element is required.

TABLE-PATH has this attribute:

syntax="type"
is an optional attribute that specifies the type of syntax used in order to specify the location path. For all versions prior to and including Version 1.2, the supported syntax is a valid XPath construction in compliance with the World Wide Web Consortium (W3C) XPath specification.

**Default:** The default is XPath, that is, syntax="xpath".

**Requirement:** 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 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.

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 44, 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.

**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 55 and “Determining the Observation Boundary to Select the Best Columns” on page 57. △
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 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.

**Default:** Processing continues until the last end tag in the XML document.

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

**Tip:** Specifying a location in order to stop processing is useful for XML documents that are hierarchical, but generally not appropriate for repeating instance data.

**Featured in:** “Using an XMLMap to Import an XML Document as Multiple SAS Data Sets” on page 44.

TABLE-END-PATH has these attributes:

- **syntax="type"**
  - is an optional attribute that specifies the type of syntax used to specify the location path. For Version 1.2, the syntax is a valid XPath construction in compliance with the World Wide Web Consortium (W3C). The XPath form supported by the XML engine allows elements and attributes to be individually selected for exclusion in the generated SAS data set.
  - **Default:** The default is XPath, that is, *syntax="xpath"*.
  - **Requirement:** 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 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.*
  - **Featured in:** “Using an XMLMap to Import an XML Document as Multiple SAS Data Sets” on page 44.

- **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:** The default is Begin.

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 44, 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 following TABLE-END-PATH location path tells the XML engine to stop processing when the `<ITEM>` start tag is encountered:

```xml
<TABLE-END-PATH syntax="xpath" beginend="Begin">
    /rss/channel/item </TABLE-END-PATH>
```

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:
<?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>
    <language>en-us</language>
    <copyright>Copyright 2000, WriteTheWeb team.</copyright>
    <managingEditor>editor@writetheweb.com</managingEditor>
    <webMaster>webmaster@writetheweb.com</webMaster>
    <image>
      <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>
      .
      .
      .
    </item>
  </channel>
</rss>

**TABLE-DESCRIPTION**

is an optional element that specifies a description for the data set, which can be up to 256 characters. This description is similar to the attribute that describes a data set, which you can assign with the DATASETS procedure using the LABEL= option in the MODIFY statement. For example,

```xml
<TABLE-DESCRIPTION> Data Set contains TV channel information </TABLE-DESCRIPTION>
```

COLUMN name="name" retain="NO | YES" ordinal="NO | YES" is an element to contain a variable definition. For example,

```xml
<COLUMN name="title">
```

**Requirement:** At least one COLUMN element is required.

COLUMN has these attributes:
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. NO is the default.

YES
keeps the current value until it is replaced by a new, non-missing 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 data set.

Default: The default is NO.

Featured in: “Importing Hierarchical Data as Related Data Sets” on page 48.

ordinal="NO | YES"
is an optional attribute that determines whether the variable is a counter variable (similar to the _N_ automatic variable in SAS DATA step processing) that 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 path is matched. Counters can be useful for identifying individual occurrences of like-named data elements or for counting observations. The value for the ordinal= attribute also determines which column location path to use for collecting the column’s values.

NO
determines that the variable is not a counter variable, requires the PATH element, and does not allow INCREMENT-PATH and RESET-PATH elements. NO is the default.

YES
determines that the variable is a counter variable, requires the INCREMENT-PATH element with the RESET-PATH element optional, and does not allow the PATH element.

Default: NO

Featured in: “Including a Key Field with Generated Numeric Keys” on page 51.

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, and RESET-PATH.

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

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

**Tip:** To assign a floating-point type, use

```xml
<TYPE> numeric </TYPE>
<DATATYPE> FLOAT </DATATYPE>
```

**Tip:** To apply output formatting, use the FORMAT element.

**Tip:** To control data type conversion on input, use the INFORMAT element.

```xml
<INFORMAT> datetime </INFORMAT>
```

**DATATYPE**

specifies the type of data being read from the XML document for the variable. For example, the following DATATYPE element specifies that the data contains alphanumeric characters:

```xml
<DATATYPE> string </DATATYPE>
```

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[.nnnnn]`.
  - 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.

- **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.

- **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: `hh:mm:ss[.nnnnn]`.
  - 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.
**Requirement:** The DATATYPE element is required.

**Restriction:** The values for XMLMap syntax Version 1.0 and 1.1 are not accepted by Version 1.2.

**DEFAULT**
is an optional element that specifies a default value for a missing value for the variable. Use the DEFAULT element in order to assign a non-missing value to missing data. For example, by including the following element, the engine will assign the value `single` when a missing value occurs:

```
<DEFAULT> single </DEFAULT>
```

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

**Featured in:** “Determining the Observation Boundary to Select the Best Columns” on page 57.

**ENUM**
is an optional element to contain a list of valid values for the variable. The ENUM element can contain one or more VALUE elements in order 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, then 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.

```
<COLUMN name="filing-status">
   
   <DEFAULT> single </DEFAULT>
   
   <ENUM>
      <VALUE> single </VALUE>
      <VALUE> married filing joint return </VALUE>
      <VALUE> married filing separate return </VALUE>
      <VALUE> head of household </VALUE>
      <VALUE> qualifying widow(er) </VALUE>
   </ENUM>
</COLUMN>
```

**Featured in:** “Determining the Observation Boundary to Select the Best Columns” on page 57.

**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, see *SAS Language Reference: Dictionary*. For information on the ISO 8601 SAS formats, see Appendix 1, “ISO 8601 SAS Formats and Informats,” on page 103.

**Featured in:** “Determining the Observation Boundary to Select the Best Columns” on page 57.
FORMAT has these attributes:

- `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> IS8601DA </FORMAT>
<FORMAT width="8"> best </FORMAT>
<FORMAT width="8" ndec="2"> dollar </FORMAT>
```

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, see SAS Language Reference: Dictionary. For information on the ISO 8601 SAS informats, see Appendix 1, “ISO 8601 SAS Formats and Informat,” on page 103.

**Featured in:** “Determining the Observation Boundary to Select the Best Columns” on page 57.

INFORMAT has these attributes:

- `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.

Here is an example:

```xml
<INFORMAT> IS8601DA </INFORMAT>
<INFORMAT width="8"> best </INFORMAT>
<INFORMAT width="8" ndec="2"> dollar </INFORMAT>
```

DESCRIPTION

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

```xml
<DESCRIPTION> Story link </DESCRIPTION>
```

LENGTH

for character data, is the maximum field storage length from the XML data for the variable. The value refers to the number of bytes used to store each of the variable's values in a 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,

```xml
<LENGTH> 200 </LENGTH>
```
**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.

**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, then perform a function as determined by the location path form in order to retrieve the value for the variable. The XPath forms that are supported allow elements and attributes to be individually selected for inclusion in the generated SAS data set.

**Requirement:** Whether the PATH element is required or not allowed is determined by the ordinal= attribute for the COLUMN element: if ordinal="NO", which is the default, PATH is required and INCREMENT-PATH and RESET-PATH are not allowed; if ordinal="YES", PATH is not allowed and INCREMENT-PATH is required, with RESET-PATH optional.

**PATH** has this attribute:

**syntax="type"**

is an optional attribute that specifies the type of syntax used to specify the location path. For Version 1.2, the syntax is a valid XPath construction in compliance with the World Wide Web Consortium (W3C). The XPath form supported by the XML engine allows elements and attributes to be individually selected for inclusion in the generated data set.

**Default:** The default is XPath, that is, syntax="xpath".

**Requirement:** 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 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.

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**

accesses PCDATA (parsable character data) from the named element.

```
<PATH syntax="xpath"> /rss/channel/title </PATH>
```

The above example tells the XML engine to scan the XML markup until it finds the specific TITLE element. The engine retrieves the value between the <TITLE> start tag and the </TITLE> end tag. That is, for the TITLE variable in the CHANNEL data set, the XML engine retrieves the highlighted value in the following XML document:

```
<?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
```


attribute-form accesses data from the named attribute (of the form \texttt{NAME="value"}).

\begin{verbatim}
<PATH syntax="xpath"> /rss@version </PATH>
\end{verbatim}

The above example tells the XML engine to scan the XML markup until it finds the specific RSS element. The engine retrieves the value from the version= attribute in the RSS element. That is, for the \texttt{VERSION} variable in the \texttt{CHANNEL} data set, the XML engine would retrieve the highlighted value in the following XML document:

\begin{verbatim}
<?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>
    <language>en-us</language>
    <copyright>Copyright 2000, WriteTheWeb team. </copyright>
    <managingEditor>editor@writetheweb.com</managingEditor>
    <webMaster>webmaster@writetheweb.com</webMaster>
    <image>
      <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>
  </channel>
</rss>
\end{verbatim}
element-conditional-form
accesses PCDATA from the named element with a specific attribute value.

<PATH syntax="xpath"> /constant[@name="PI"] </PATH>

If the XML contains the following, the above example tells the XML engine to scan the XML markup until it finds the specific CONSTANT element where the value of the name= attribute is PI. The engine would retrieve the value 3.14159.

INCREMENT-PATH syntax="type" beginend="Begin|End"
specifies a location path for a counter variable, which is established by specifying the COLUMN element attribute ordinal="YES". The location path tells the XML engine where in the XML document to increment the accumulated value for the counter variable by 1. The counter variable keeps track of the number of times a given path condition is met, which is applied to, for example, counting rows, multiple occurrences of data fields, or assignment of incremental key values.

Requirement: Whether the INCREMENT-PATH element is required or not allowed is determined by the ordinal= attribute for the COLUMN element: if ordinal="NO", which is the default, PATH is required and INCREMENT-PATH and RESET-PATH are not allowed; if ordinal="YES", PATH is not allowed and INCREMENT-PATH is required with RESET-PATH optional.

Featured in: “Including a Key Field with Generated Numeric Keys” on page 51.

INCREMENT-PATH has these attributes:
syntax="type"
is an optional attribute that specifies the type of syntax used to specify the location path. For Version 1.2, the syntax is a valid XPath construction in compliance with the World Wide Web Consortium (W3C). The XPath form supported by the XML engine allows elements and attributes to be individually selected for inclusion in the generated SAS data set.

Default: The default is XPath, that is, syntax="xpath".

Requirement: 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 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.

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: The default is Begin.

RESET-PATH syntax="type" beginend="Begin|End"

specifies a location path for a counter variable, which is established by specifying the COLUMN element attribute ordinal="YES". The location path tells the XML engine where in the XML document to reset the accumulated value for the counter variable to 0. The counter variable keeps track of the number of times a given path condition is met, which is applied to, for example, counting rows, multiple occurrences of data fields, or assignment of incremental key values.

Requirement: Whether the RESET-PATH element is optional or not allowed is determined by the ordinal= attribute for the COLUMN element: if ordinal="NO", which is the default, PATH is required and INCREMENT-PATH and RESET-PATH are not allowed; if ordinal="YES", PATH is not allowed and INCREMENT-PATH is required with RESET-PATH optional. RESET-PATH is always an optional element.

RESET-PATH has these attributes:

syntax="type"

is an optional attribute that specifies the type of syntax used to specify the location path. For Version 1.2, the syntax is a valid XPath construction in compliance with the World Wide Web Consortium (W3C). The XPath form supported by the XML engine allows elements and attributes to be individually selected for inclusion in the generated SAS data set.

Default: The default is XPath, that is, syntax="xpath".

Requirement: The XPath construction is a formal specification that puts a UNIX-like path description 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 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.

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: The default is Begin.

Using SAS XML Mapper to Generate and Update an XMLMap

What Is SAS XML Mapper?

SAS XML Mapper is a Java application that assists you in creating and modifying XMLMaps for use by the XML engine.

SAS XML Mapper provides a graphical interface that you can use in order to generate the appropriate XML elements. SAS XML Mapper analyzes the structure of an XML document and generates basic XML syntax for the XMLMap.

The interface consists of windows, a menu bar, and a tool bar. Using SAS XML Mapper, you can display an XML document or an XML schema, create and modify an XMLMap, and generate example SAS programs.
Using the Windows

The XML window and the XMLMap window are the two primary windows. The XML window, which is on the left, displays an XML document in a tree structure. The XMLMap window, which is on the right, displays an XMLMap in a tree structure. The map tree displays three layers: the top level is the map itself, the second tier includes tables, and the leaf nodes are columns. The detail area at the top displays information about the currently selected item, such as attributes for the table or column. The information is subdivided into tabs.

There are several source windows on the bottom of the interface, such as the XML source window, the XMLMap source window, the SAS code example window, and so on.

Using the Menu Bar

The menu bar provides pull-down menus in order to request functionality. For example, select the **File** menu, then **Open XML** in order to display a browser so that you can select an XML document to open.

Using the Tool Bar

The tool bar contains icons for shortcuts to several items on the menu bar. For example, the first icon from the left is the **Open an XML file** icon. Select it in order to display a browser so that you can select an XML document to open.
Creating an XMLMap

How Do I Get XMLMap Manager?

SAS XML Mapper is available for installation from your SAS Installation Kit. SAS XML Mapper is on the SAS Client-Side Components Volume 1 CD.

SAS XML Mapper has online help attached, which includes a usage example. From the menu bar, select Help, then Help Topics.

Using XMLMap Manager to Manage XMLMaps as Metadata Objects

What Is XMLMap Manager?

XMLMap Manager provides centralized management of XMLMaps as metadata objects in a SAS metadata environment. You can use XMLMap Manager to:
- import existing XMLMaps and store them as metadata objects
- create new XMLMaps by invoking SAS XML Mapper
- manage your XMLMaps.

How Do I Get XMLMap Manager?

XMLMap Manager is a plug-in on the SAS Management Console, which is available for installation from your SAS Installation Kit. SAS Management Console is on the SAS Client-Side Components Volume 1 CD.

From the SAS Management Console, the XMLMap Manager plug-in is available from Environment Management.

To display online help, select XMLMap Manager, then from the menu bar, select Help, then Help on XMLMap Manager.
Appendices

Appendix 1. ISO 8601 SAS Formats and Informats 103

Appendix 2. Recommended Reading 119
ISO 8601 SAS Formats and Informats

SAS Support of the ISO 8601 Standard 104
Introduction 104
Elements of the ISO 8601 Standard Not Supported 104
Understanding Time Zone Processing 105
SAS Informats for the Extended Format 105
Introduction 105
IS8601DA Informat 106
IS8601DN Informat 106
IS8601DT Informat 106
IS8601DZ Informat 107
IS8601LZ Informat 107
IS8601TM Informat 108
IS8601TZ Informat 108
SAS Informats for the Basic Format 109
Introduction 109
ND8601DA Informat 109
ND8601DN Informat 109
ND8601DT Informat 110
ND8601DZ Informat 110
ND8601TM Informat 111
ND8601TZ Informat 111
SAS Formats for the Extended Format 111
Introduction 111
IS8601DA Format 112
IS8601DN Format 112
IS8601DT Format 112
IS8601DZ Format 113
IS8601LZ Format 113
IS8601TM Format 114
IS8601TZ Format 114
Using the Informats and Formats 115
Importing Both Basic Format and Extended Format Dates 115
Importing Time Values with a Time Zone 116
ISO 8601 is an international standard for the representation of dates and times. The standard defines a large number of alternative representations of dates, times, and time intervals.

The representations can be either in a basic format that has a minimal number of characters or in an extended format that adds characters to enhance human readability. For example, January 3, 2003 can be represented as either 20030103 (basic format) or 2003-01-03 (extended format).

The SAS XML LIBNAME engine supports ISO 8601 date and time representations with several SAS formats and SAS informats.

### Elements of the ISO 8601 Standard Not Supported

SAS does not support or does not fully support the ISO 8601 elements listed in the following table:

<table>
<thead>
<tr>
<th>Table A1.1</th>
<th>Elements of the ISO 8601 Standard Not Supported or Not Fully Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td>Category</td>
</tr>
<tr>
<td>5.2.1.2</td>
<td>Representations with reduced precision Date</td>
</tr>
<tr>
<td>5.2.1.3</td>
<td>Truncated representations Date</td>
</tr>
<tr>
<td>5.2.1.4</td>
<td>Expanded representations Date</td>
</tr>
<tr>
<td>5.2.2</td>
<td>Ordinal date Date</td>
</tr>
<tr>
<td>5.2.3</td>
<td>Week date Date</td>
</tr>
<tr>
<td>5.3.1.2</td>
<td>Representations with reduced precision Time</td>
</tr>
<tr>
<td>5.3.1.3</td>
<td>Representation of decimal fractions Time</td>
</tr>
<tr>
<td></td>
<td>Fractions are supported only on the seconds field value and use a decimal point delimiter.</td>
</tr>
<tr>
<td>5.3.1.4</td>
<td>Truncated representations Time</td>
</tr>
<tr>
<td>5.3.1.5</td>
<td>Representation with time designator Time</td>
</tr>
<tr>
<td>5.3.2</td>
<td>Midnight Time</td>
</tr>
<tr>
<td></td>
<td>Only the zero hour representation is supported.</td>
</tr>
<tr>
<td>5.3.3</td>
<td>Coordinated Universal Time (UTC) Time</td>
</tr>
<tr>
<td></td>
<td>Only full \textit{hhmmss} forms in either extended or basic format can contain the UTC designator.</td>
</tr>
<tr>
<td>5.3.4.1</td>
<td>Difference between local time and Coordinated Universal Time Time</td>
</tr>
<tr>
<td>5.3.4.2</td>
<td>Local time and the difference with Coordinated Universal Time Time</td>
</tr>
</tbody>
</table>
ISO 8601 SAS Formats and Informats

Understanding Time Zone Processing

The SAS formats and informats that support the ISO 8601 standard read and write time values with and without a time zone indicator. There are specific formats and informats for time zone sensitive and time zone insensitive processing. Note that using a time zone indicator with a time zone insensitive informat or not using a time zone indicator with a time zone sensitive informat is considered an error.

Without a time zone indicator, the context of the value is local time. That is, the value is assumed to be in some local time zone and no conversion or adjustment is made. For example, in the United States in the state of Texas, the value 09:00:00 is 9:00 a.m. Central Standard Time and in the state of North Carolina, the value is 9:00 a.m. Eastern Standard Time. Note that these time values are not equivalent to Coordinated Universal Time (UTC) time values due to the differing time zones.

With a time zone offset present, time zone sensitive informats convert the value to UTC, which is the international time standard. For example, the value 09:00:00-05:00 is converted to 15:00:00, which is 3:00 p.m. With the Z time zone indicator (a special case in the ISO standard), the value is assumed to be expressed in UTC and no adjustment or conversion is made.

CAUTION:

With all time informats, the time zone context is not stored with the value. It is recommended that you do not mix time-based values. When a time value is read into a variable using a 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 a time value is written using a 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.

See the example “Importing Time Values with a Time Zone” on page 116.

SAS Informats for the Extended Format

Introduction

This set of SAS informats represents the ISO 8601 extended format. Each informat has a corresponding SAS format that represents the extended format.
**IS8601DA Informat**

*Syntax:* IS8601DA  
*Category:* Date  
*ISO 8601 Element:* 5.2.1.1 Complete representation  
The IS8601DA informat reads date values into a variable in the extended format **YYYY-MM-DD**, where

- **YYYY**  
  is a four-digit year including century, for example, 2003.

- **MM**  
  is a two-digit month (zero padded), for example, 01 is January.

- **DD**  
  is a two-digit day of the month (zero padded), that is, 01 through 31.

**IS8601DN Informat**

*Syntax:* IS8601DN  
*Category:* Datetime  
*Time Zone:* No  
*ISO 8601 Element:* 5.2.1.1 Complete representation  
The IS8601DN informat reads datetime values with only a date portion into a variable in the extended format **YYYY-MM-DD**, where

- **YYYY**  
  is a four-digit year including century, for example, 2003.

- **MM**  
  is a two-digit month (zero padded), for example, 01 is January.

- **DD**  
  is a two-digit day of the month (zero padded), that is, 01 through 31.

**IS8601DT Informat**

*Syntax:* IS8601DT  
*Category:* Datetime  
*Time Zone:* No  
*ISO 8601 Element:* 5.4.1 Complete representation  
The IS8601DT informat reads datetime values into a variable in the extended format **YYYY-MM-DDThh:mm:ss[.ffffff]**, where

- **YYYY**  
  is a four-digit year including century, for example, 2003.

- **MM**  
  is a two-digit month (zero padded), for example, 01 is January.

- **DD**  
  is a two-digit day of the month (zero padded), that is, 01 through 31.

- **T**  
  is a required capital letter T to indicate the beginning of the time element.

- **hh**  
  is a two-digit hour (zero padded), that is, 00 through 23.
mm
   is a two-digit minute (zero padded), that is, 00 through 59.

ss
   is a two-digit second (zero padded), that is, 00 through 59.

ffffff
   are optional fractional seconds.

---

**IS8601DZ Informat**

*Syntax:* IS8601DZ  
*Category:* Datetime  
*Time Zone:* Yes  
*ISO 8601 Element:* 5.4.1 Complete representation

The IS8601DZ informat reads datetime values with a time zone into a variable in the extended format YYYY-MM-DDThh:mm:ss[.ffffff][Z] | [+|-]hh:mm, where

- **YYYY**
  - is a four-digit year including century, for example, 2003.

- **MM**
  - is a two-digit month (zero padded), for example, 01 is January.

- **DD**
  - is a two-digit day of the month (zero padded), that is, 01 through 31.

- **T**
  - is a required capital letter T to indicate the beginning of the time element.

- **hh**
  - is a two-digit hour (zero padded), that is, 00 through 23.

- **mm**
  - is a two-digit minute (zero padded), that is, 00 through 59.

- **ss**
  - is a two-digit second (zero padded), that is, 00 through 59.

- **ffffff**
  - are optional fractional seconds.

- **Z**
  - is an optional capital letter Z to indicate Universal Coordinated Time.

- **+|-hh:mm**
  - is an optional hour and minute signed offset from UTC base. Note that the offset must be +|-hh:mm (that is, + or - and five characters). The shorter form +|-hh is not supported.

---

**IS8601LZ Informat**

*Syntax:* IS8601LZ  
*Category:* Time  
*Time Zone:* Yes  
*ISO 8601 Element:* 5.3.1.1 Complete representation

The IS8601LZ informat reads time values with a time zone into a variable in the extended format hh:mm:ss[.ffffff][Z][|+|-]hh:mm, where

- **hh**
  - is a two-digit hour (zero padded), that is, 00 through 23.
\textit{mm} is a two-digit minute (zero padded), that is, 00 through 59.

\textit{ss} is a two-digit second (zero padded), that is, 00 through 59.

\textit{.ffff} are optional fractional seconds.

\textit{Z} is an optional capital letter Z to indicate Universal Coordinated Time.

\textit{+|-hh:mm} is an optional hour and minute signed offset from UTC base. Note that the offset must be \textit{+|-hh:mm} (that is, + or - and five characters). The shorter form \textit{+|-hh} is not supported.

\underline{IS8601TM Informat}

\textit{Syntax}: IS8601TM
\textit{Category}: Time
\textit{Time Zone}: No
\textit{ISO 8601 Element}: 5.3.1.1 Complete representation and 5.3.1.3 Representation of decimal fractions

The IS8601TM informat reads time values into a variable in the extended format \textit{hh:mm:ss[.ffff]}, where

\textit{hh} is a two-digit hour (zero padded), that is, 00 through 23.

\textit{mm} is a two-digit minute (zero padded), that is, 00 through 59.

\textit{ss} is a two-digit second (zero padded), that is, 00 through 59.

\textit{.ffff} are optional fractional seconds.

\underline{IS8601TZ Informat}

\textit{Syntax}: IS8601TZ
\textit{Category}: Time
\textit{Time Zone}: Yes
\textit{ISO 8601 Element}: 5.3.1.1 Complete representation

The IS8601TZ informat reads time values with a time zone into a variable in the extended format \textit{hh:mm:ss[.ffff][Z][+|-hh:mm]}, where

\textit{hh} is a two-digit hour (zero padded), that is, 00 through 23.

\textit{mm} is a two-digit minute (zero padded), that is, 00 through 59.

\textit{ss} is a two-digit second (zero padded), that is, 00 through 59.

\textit{.ffff} are optional fractional seconds.
Z  
is an optional capital letter Z to indicate Universal Coordinated Time.

+|-hh:mm  
is an optional hour and minute signed offset from UTC base. Note that the offset 
must be +|-hh:mm (that is, + or - and five characters). The shorter form +|-hh is 
not supported.

SAS Informats for the Basic Format

Introduction  
This set of SAS informats represents the ISO 8601 basic format. The ND part of the 
informat’s syntax designates non-delimited.

Note: Because using the basic format in XML content is discouraged, it is 
recommended that when you read in values with one of the basic format SAS informats, 
you write values with the corresponding extended format SAS format. △

ND8601DA Informat

Syntax: ND8601DA  
Category: Date  
ISO 8601 Element: 5.2.1.1 Complete representation  
The ND8601DA informat reads date values into a variable in the basic format 
YYYYMMDD, where

YYYY  
is a four-digit year including century, for example, 2003.

MM  
is a two-digit month (zero padded), for example, 01 is January.

DD  
is a two-digit day of the month (zero padded), that is, 01 through 31.

ND8601DN Informat

Syntax: ND8601DN  
Category: Datetime  
Time Zone: No  
ISO 8601 Element: 5.2.1.1 Complete representation  
The ND8601DN informat reads datetime values with only a date portion into a 
variable in the basic format YYYYMMDD, where

YYYY  
is a four-digit year including century, for example, 2003.

MM  
is a two-digit month (zero padded), for example, 01 is January.

DD  
is a two-digit day of the month (zero padded), that is, 01 through 31.
ND8601DT Informat

Syntax: ND8601DT
Category: Datetime
Time Zone: No
ISO 8601 Element: 5.4.1 Complete representation

The ND8601DT informat reads datetime values into a variable in the basic format YYYYMMDDhhmmss[.fffff], where

YYY
  is a four-digit year including century, for example, 2003.

MM
  is a two-digit month (zero padded), for example, 01 is January.

DD
  is a two-digit day of the month (zero padded), that is, 01 through 31.

hh
  is a two-digit hour (zero padded), that is, 00 through 23.

mm
  is a two-digit minute (zero padded), that is, 00 through 59.

ss
  is a two-digit second (zero padded), that is, 00 through 59.

[.fffff]
  are optional fractional seconds.

ND8601DZ Informat

Syntax: ND8601DZ
Category: Datetime
Time Zone: Yes
ISO 8601 Element: 5.4.1 Complete representation

The ND8601DZ informat reads datetime values with a time zone into a variable in the basic format YYYYMMDDhhmmss[.fffff][[+|-]hhmm], where

YYY
  is a four-digit year (zero padded), for example, 2003.

MM
  is a two-digit month (zero padded), for example, 01 is January.

DD
  is a two-digit day of the month (zero padded), that is, 01 through 31.

hh
  is a two-digit hour (zero padded), that is, 00 through 23.

mm
  is a two-digit minute (zero padded), that is, 00 through 59.

ss
  is a two-digit second (zero padded), that is, 00 through 59.

[.fffff]
  are optional fractional seconds.
+|-hhmm
is an optional hour and minute signed offset from UTC base. Note that the offset
must be +|-hhmm (that is, + or - and four characters). The shorter form +|-hh is
not supported.

**ND8601TM Informat**

*Syntax:* ND8601TM
*Category:* Time
*Time Zone:* No
*ISO 8601 Element:* 5.3.1.1 Complete representation and 5.3.1.3 Representation of
decimal fractions

The ND8601TM informat reads time values into a variable in the basic format
hhmmss, where

- **hh** is a two-digit hour (zero padded), that is, 00 through 23.
- **mm** is a two-digit minute (zero padded), that is, 00 through 59.
- **ss** is a two-digit second (zero padded), that is, 00 through 59.

**ND8601TZ Informat**

*Syntax:* ND8601TZ
*Category:* Time
*Time Zone:* Yes
*ISO 8601 Element:* 5.3.1.1 Complete representation

The ND8601TZ informat reads time values with a time zone into a variable in the
basic format hhmmss[.ffff][(+|-)hhmm], where

- **hh** is a two-digit hour (zero padded), that is, 00 through 23.
- **mm** is a two-digit minute (zero padded), that is, 00 through 59.
- **ss** is a two-digit second (zero padded), that is, 00 through 59.
- **.ffff** are optional fractional seconds.
- +|-hhmm is an optional hour and minute signed offset from UTC base. Note that the offset
must be +|-hhmm (that is, + or - and four characters). The shorter form +|-hh is
not supported.

**SAS Formats for the Extended Format**

**Introduction**

This set of SAS formats represents the ISO 8601 extended format. Each SAS format
has a corresponding SAS informat that represents the extended format.
**IS8601DA Format**

*Syntax:* IS8601DA  
*Category:* Date  
*ISO 8601 Element:* 5.2.1.1 Complete representation  
The IS8601DA format writes data values in the extended format *YYYY-MM-DD*, where

- **YYYY** is a four-digit year including century, for example, 2003.
- **MM** is a two-digit month (zero padded), for example, 01 is January.
- **DD** is a two-digit day of the month (zero padded), that is, 01 through 31.

---

**IS8601DN Format**

*Syntax:* IS8601DN  
*Category:* Datetime  
*Time Zone:* No  
*ISO 8601 Element:* 5.2.1.1 Complete representation  
The IS8601DN format writes datetime values with only a date portion in the extended format *YYYY-MM-DD*, where

- **YYYY** is a four-digit year including century, for example, 2003.
- **MM** is a two-digit month (zero padded), for example, 01 is January.
- **DD** is a two-digit day of the month (zero padded), that is, 01 through 31.

---

**IS8601DT Format**

*Syntax:* IS8601DT  
*Category:* Datetime  
*Time Zone:* No  
*ISO 8601 Element:* 5.4.1 Complete representation  
The IS8601DT format writes datetime values in the extended format *YYYY-MM-DDT hh:mm:ss[.ffffff]*, where

- **YYYY** is a four-digit year including century, for example, 2003.
- **MM** is a two-digit month (zero padded), for example, 01 is January.
- **DD** is a two-digit day of the month (zero padded), that is, 01 through 31.
- **T** is a required capital letter T to indicate the beginning of the time element.
- **hh** is a two-digit hour (zero padded), that is, 00 through 23.
\( mm \)

- is a two-digit minute (zero padded), that is, 00 through 59.

\( ss \)

- is a two-digit second (zero padded), that is, 00 through 59.

\( .fffff \)

- are optional fractional seconds.

---

**IS8601DZ Format**

*Syntax:* IS8601DZ

*Category:* Datetime

*Time Zone:* Yes

*ISO 8601 Element:* 5.4.1 Complete representation

The IS8601DZ format writes datetime values with a time zone in the extended format \( YYYY-MM-DD\)Thh:mm:ss[.fffff][Z] | [+|-]hh:mm], where

- \( YYYY \)
  - is a four-digit year including century, for example, 2003.

- \( MM \)
  - is a two-digit month (zero padded), for example, 01 is January.

- \( DD \)
  - is a two-digit day of the month (zero padded), that is, 01 through 31.

- \( T \)
  - is a required capital letter T to indicate the beginning of the time element.

- \( hh \)
  - is a two-digit hour (zero padded), that is, 00 through 23.

- \( mm \)
  - is a two-digit minute (zero padded), that is, 00 through 59.

- \( ss \)
  - is a two-digit second (zero padded), that is, 00 through 59.

- \( .fffff \)
  - are optional fractional seconds.

- \( Z \)
  - is an optional capital letter Z to indicate Universal Coordinated Time.

- \(+|-hh:mm\)
  - is an optional hour and minute signed offset from UTC base. Note that the offset must be +|-hh:mm (that is, + or - and five characters). The shorter form +|-hh is not supported.

---

**IS8601LZ Format**

*Syntax:* IS8601LZ

*Category:* Time

*Time Zone:* Yes. The format appends the UTC offset to the value as determined by the local SAS session.

*ISO 8601 Element:* 5.3.1.1 Complete representation

The IS8601LZ format writes time values with a time zone in the extended format \( hh:mm:ss[.fffff][Z][+|-]hh:mm\], where
The IS8601TM format writes time values in the extended format \( hh:mm:ss[.ffff] \), where

- \( hh \) is a two-digit hour (zero padded), that is, 00 through 23.
- \( mm \) is a two-digit minute (zero padded), that is, 00 through 59.
- \( ss \) is a two-digit second (zero padded), that is, 00 through 59.
- \( .ffff \) are optional fractional seconds.

\( Z \) is an optional capital letter Z to indicate Universal Coordinated Time.

\(+|\ -hh:mm\) is an optional hour and minute signed offset from UTC base. Note that the offset must be \(+|\ -hh:mm\) (that is, + or - and five characters). The shorter form \(+|\ -hh\) is not supported.

The IS8601TZ format writes time values with a time zone in the extended format \( hh:mm:ss[.ffff][Z][+|-]hh:mm\), where

- \( hh \) is a two-digit hour (zero padded), that is, 00 through 23.
- \( mm \) is a two-digit minute (zero padded), that is, 00 through 59.
- \( ss \) is a two-digit second (zero padded), that is, 00 through 59.
- \( .ffff \) are optional fractional seconds.

The IS8601TZ format writes time values with a time zone in the extended format \( hh:mm:ss[.ffff][Z][+|-]hh:mm\), where

- \( hh \) is a two-digit hour (zero padded), that is, 00 through 23.
- \( mm \) is a two-digit minute (zero padded), that is, 00 through 59.
- \( ss \) is a two-digit second (zero padded), that is, 00 through 59.
are optional fractional seconds.

Z
is an optional capital letter Z to indicate Universal Coordinated Time.

+|-hh:mm
is an optional hour and minute signed offset from UTC base. Note that the offset must be +|-hh:mm (that is, + or - and five characters). The shorter form +|-hh is not supported.

Using the Informats and Formats

Importing Both Basic Format and Extended Format 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.

First, 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"?>
<XMLMap version="1.2" name="ISOdate"
  description="Reading a Basic and Extended format ISO date field">
  <!-- ############################################################ -->
  <TABLE name="ISODATE">
    <TABLE-PATH syntax="XPath">/Root/ISODATE</TABLE-PATH>
    <COLUMN name="BASIC">
      <PATH syntax="XPath">/Root/ISODATE/BASIC</PATH>
      <TYPE>numeric</TYPE>
      <DATATYPE>date</DATATYPE>
      <FORMAT width="10">IS8601DA</FORMAT>
      <INFORMAT width="8">ND8601DA</INFORMAT>
    </COLUMN>
    <COLUMN name="EXTENDED">
      <PATH syntax="XPath">/Root/ISODATE/EXTENDED</PATH>
      <TYPE>numeric</TYPE>
      <DATATYPE>date</DATATYPE>
      <FORMAT>IS8601DA</FORMAT>
      <INFORMAT>IS8601DA</INFORMAT>
    </COLUMN>
  </TABLE>
</XMLMap>
```
The following explains the XMLMap syntax that imports the date values:

1. For the Basic variable, the FORMAT element specifies the IS8601DA SAS format, which writes data values in the extended format YYYY-MM-DD.
2. For the Basic variable, the INFORMAT element specifies the ND8601DA 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 IS8601DA SAS format, which writes data values in the extended format YYYY-MM-DD.
4. For the Extended variable, the INFORMAT element specifies the IS8601DA 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 'c:\My Documents\XML\ISOdate.xml';
filename map 'c:\My Documents\XML\ISOdate.map';
libname dates xml xmlmap=map;
proc print data=dates.isodate;
run;
```

**Output A1.1** PRINT Procedure Output for Imported Data Set DATES.ISODATE

<table>
<thead>
<tr>
<th>Obs</th>
<th>BASIC</th>
<th>EXTENDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2001-09-11</td>
<td>2001-09-11</td>
</tr>
</tbody>
</table>

---

**Importing 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.

First, 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 version="1.2" name="ISOtime">
    description="Reading time values with and without offsets">
    <!-- ################################################################### -->
    <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>
            <INFORMAT width="8">IS8601TM</INFORMAT>
            <FORMAT width="8">IS8601TM</FORMAT>
        </COLUMN>

        <COLUMN name="LOCALZONE">
            <PATH syntax="XPath">/Root/TIME/LOCAL</PATH>
            <TYPE>numeric</TYPE>
            <DATATYPE>time</DATATYPE>
            <INFORMAT width="8">IS8601TM</INFORMAT>
            <FORMAT width="14">IS8601LZ</FORMAT>
        </COLUMN>

        <COLUMN name="UTC">
            <PATH syntax="XPath">/Root/TIME/UTC</PATH>
            <TYPE>numeric</TYPE>
            <DATATYPE>time</DATATYPE>
            <INFORMAT width="9">IS8601TZ</INFORMAT>
            <FORMAT width="9">IS8601TZ</FORMAT>
        </COLUMN>

        <COLUMN name="OFFSET">
            <PATH syntax="XPath">/Root/TIME/OFFSET</PATH>
            <TYPE>numeric</TYPE>
            <DATATYPE>time</DATATYPE>
            <INFORMAT width="14">IS8601TZ</INFORMAT>
            <FORMAT width="14">IS8601TZ</FORMAT>
        </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 IS8601TM SAS informat and format, which reads and writes time values in the extended format \(hh:mm:ss[.fffff]\). 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 IS8601TM SAS informat, which reads time values in the extended format \(hh:mm:ss[.fffff]\). Because there is no time zone indicator, the context of the value is local time.
The FORMAT element, however, specifies the IS8601LZ SAS format, which writes time values in the extended format \texttt{hh:mm:ss.[ffffff][Z][+|\-]hh:mm}. The IS8601LZ format appends the UTC offset to the value as determined by the local, current SAS session. Using the IS8601LZ format enables you to provide a time notation in order to eliminate the ambiguity of local time.

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

For the UTC variable, the INFORMAT and FORMAT elements specify the IS8601TZ SAS informat and format, which reads and writes time values in the extended format \texttt{hh:mm:ss.[ffffff][Z][+|\-]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.

For the Offset variable, the INFORMAT and FORMAT elements specify the IS8601TZ SAS informat and format, which reads and writes time values in the extended format \texttt{hh:mm:ss.[ffffff][Z][+|\-]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 'c:\My Documents\XML\Time.xml';
filename map 'c:\My Documents\XML\Time.map';
libname timzn xml xmlmap=map;

proc print data=timzn.time;
run;
```

Output A1.2  PRINT Procedure Output for Imported Data Set TIMZN.TIME

<table>
<thead>
<tr>
<th>The SAS System</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obs</td>
<td>LOCAL</td>
</tr>
<tr>
<td>1</td>
<td>09:00:00</td>
</tr>
</tbody>
</table>
Recommended Reading

Here is the recommended reading list for this title:

- *The Little SAS Book: A Primer*
- *SAS Language Reference: Concepts*
- SAS Companion that is specific to your operating environment
- Base Communities Web site at support.sas.com/rnd/base/index.html
- For information about XML (Extensible Markup Language), see the Web site www.w3.org/XML

For a complete list of SAS publications, see the current *SAS Publishing Catalog*. To order the most current publications or to receive a free copy of the catalog, contact a SAS representative at

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Web address: support.sas.com/pubs
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encoding
a set of characters (letters, logograms, digits, punctuation, symbols, control characters, and so on) that have been mapped to numeric values (called code points) that can be used by computers. The code points are assigned to the characters in the character set by applying an encoding method. Some examples of encodings are wlatin1, wcyrillic, and shift-jis.

fileref (file reference)
a short name (or alias) for the full physical name of an external file. A SAS FILENAME statement maps the fileref to the full physical name.

libref (library reference)
a valid SAS name that serves as a shortcut name to associate with the physical location of an XML document.

markup language
a set of codes that are embedded in text in order to define layout and certain content.

metadata
a description or definition of data or information.

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 one data value for each variable.

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 library
one or more SAS files that are accessed by the same library engine and which are referenced and stored as a unit.

SAS 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 files contain data values in addition to descriptor information that is associated with the data. SAS
data views contain only the descriptor information plus other information that is required for retrieving data values from other SAS data sets or from files whose contents are in other software vendors’ file formats.

**SAS 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 data views can be created by the ACCESS and SQL procedures, as well as by the SAS DATA step.

**SAS 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.

**SAS XML Mapper**

A graphical interface that you can use to create and modify XMLMaps for use by the SAS XML LIBNAME engine. The SAS XML Mapper analyzes the structure of an XML document and generates basic XML markup for the XMLMap.

**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.

**XML (Extensible Markup Language)**

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.

**XML engine**

See SAS XML LIBNAME engine.

**XMLMap**

A file that contains XML tags that tell the SAS XML LIBNAME engine how to interpret an XML document.
Index

A
Access documents
  importing 34 39
  importing Microsoft Access documents 34 79
  importing XML documents with ampersand 33 77
  importing XML documents with apostrophe (') 33 77

B
beginend attribute
  INCREMENT-PATH element 96
  RESET-PATH element 97
  TABLE-END-PATH element 88

C
character data
  non-escaped 33 77
  specifying 80
column definitions
  XMLMap translation 43
COLUMN element
  XMLMaps 89
columns
  selecting best for XML documents 57
  concatenated data 58
  avoided 58
  concatenated XML documents 57
  importing 57
CONTENTS procedure
  XML LIBNAME engine and 56
customized tagsets 66

D
data set options
  data sets 4
  data set options 4
  importing hierarchical data as
  transporting across operating environments 61
data sets, exporting XML documents from
  date and time information 15
  for Oracle 5
  metadata information in separate file 22 76
  National Language Support (NLS) 80
  user-defined formats 11
  white space 3
  data sets, importing XML documents as
  as multiple data sets 44
  as one data set 41
  concatenated documents 37
  correct physical structure 80
  errors if not created with SAS 8
  Microsoft Access documents
  physical structure requirements
  with non-escaped character data
  with numeric values 51
  DATATYPE element
    XMLMaps 91
  date and time information
    exported XML documents with
    DEFAULT element
    XMLMaps 92
description attribute
  SXLEMAP element 86
DESCRIPTION element
  XMLMaps 93
DOM application
  XML engine as 9
double quotation marks
  importing XML documents with 33 77

E
ENUM element
  XMLMaps 92
EXPORT format
  XML documents 78
  exporting HTML documents 16 79
  exporting numeric values 18 19
  exporting XML documents
    date and time information for Oracle 8
    metadata information in separate file 22 76
    National Language Support (NLS) 80
    user-defined formats 11
    white space 3

F
foreign keys
  XMLMap translation 43

G
generated numeric keys
  for key fields 51
GENERAL format
  XML documents 77

H
HTML documents
  exporting 16 79

I
importing hierarchical data
  as related data sets 41 44
importing XML documents
  as multiple data sets 43
  as one data set 41
  concatenated documents 37
  correct physical structure
  errors when not created with SAS 8
  Microsoft Access documents
  physical structure requirements
  with non-escaped character data
  with numeric values 51
importing XML documents with XMLMaps
  generating and updating with SAS XML Map
  importing hierarchical data as related data sets
  importing XML documents as multiple data sets 44
  importing XML documents as one data set 41
  managing as metadata objects with XMLMap Manager 99
  metadata objects assigned to
  observation boundaries 55 57
  when to use 41
XMLMap syntax 85
INCREMENT-PATH element
  XMLMaps 96

FORMAT element
  XMLMaps 92
  formats
  ISO 8601 104
INDEX

LIBNAME statement 74
INFORMAT element 73
XMLMaps 93
INFO\nts.
ISO 8601 104
internationalization support.
LIBNAME statement 80
IP address
SAS Metadata Server host 81
IS8601DA format 112
IS8601DA information 106
IS8601DN format 112
IS8601DN information 106
IS8601DT format 112
IS8601DT information 106
IS8601DZ format 113
IS8601DZ information 107
IS8601LZ format 113
IS8601LZ information 107
IS8601TM format 114
IS8601TM information 108
IS8601TZ format 114
ISO 8601 standard 104
elements not supported
formats for extended format 111
importing dates 115
importing time values with a time zone 116
informat for basic format 109
informat for extended format 105
time zone processing 105

K
key fields
generated numeric keys 51

L
language support
LIBNAME statement 80
left angle bracket (<) 4
importing XML documents with LENGTH element
XMLMaps 93
LIBNAME statement, XML 73
advanced options 80
exporting XML documents from data sets 6
importing XML documents as data sets 6
National Language Support (NLS) 80
librefs
assigning to XML documents 83
SAS Metadata Server 81

M
menu bar
SAS XML Mapper 88
metadata information
separate from exported XML documents 22
XMLMaps as metadata objects 90
Metadata Server
LIBNAME options for
METAPASS= option 80
METAPORT= option 81
METAREPOSITORY= option 81
METASERVER= option 81
METAUER= option 81
METAXMLMAP= option 81
Microsoft Access documents
importing 34
MSACCESS format for XML documents 34
79
Oracle
exporting XML documents for
ORACLE format 78
for XML documents 78

P
passwords
SAS Metadata Server 80
PATH element
XMLMaps 94
physical structure
for imported XML documents 27
for XML documents 27
precision control 32
PRINT procedure
numeric values 19
31

R
record separators
XML documents 82
relating data sets
importing as hierarchical data 48
key fields with generated numeric keys 51
RESET-PATH element
XMLMaps 97
retain attribute
COLUMN element 90

column definitions 43

S
SAS Metadata Server
LIBNAME options for 80
SAS XML Mapper 97
SAX application
XML engine as 5
sequential access engine 5
single quotation mark (‘)
importing XML documents with special characters
importing XML documents with SXLEMAP element
XMLMaps 85
syntax attribute
INCREMENT-PATH element 96
PATH element 94
RESET-PATH element 97
TABLE-END-PATH element 88
TABLE-PATH element 86

T
TABLE-DESCRIPTION element
XMLMaps 80
TABLE element
XMLMaps 86
TABLE-END-PATH element
XMLMaps 83
TABLE-PATH element 87
XMLMaps 87

TAGSET= option
LIBNAME statement 82
tagsets 65
customized 66
overriding 82
removing white space in XML output 67
TCP port
SAS Metadata Server 81
time zone processing 105
tool bar
SAS XML Mapper 98
translation tables
for output files 80
transporting data sets across operating environments 61
TYPE element
XMLMaps 90

U
updating XMLMaps 97
user-defined formats in exported XML documents 11
user identification
SAS Metadata Server 81

V
validating XML documents 8
variable definitions
XMLMap translation 43
version attribute
SXLEMAP element 86

W
white space in exported XML documents 7

width attribute
FORMAT element 93
INFORMAT element 93
windows
SAS XML Mapper 98

X
XML documents
assigning librefs to 8
avoiding concatenated data 55
corrected column boundaries 82
correcting physical structure 60
errors when not created with SAS 6
Microsoft Access documents 34, 79
physical structure requirements 27
with non-escaped character data 33, 77
with numeric values 31
XML engine 5
advanced LIBNAME statement options 80
as DOM and SAX applications 5
ODS MARKUP destination vs. HTML 6
supported processing 6

tagsets 65
transporting data sets across operating environments 61
XMLCONCATENATE= option
LIBNAME statement 37
XMLDATAFORM= option
LIBNAME statement 75
XMLDOUBLE= option
LIBNAME statement 32
XMLENCODING= option
LIBNAME statement 80
XMLFILEREF= option
LIBNAME statement 74
XMLMap elements 85
XMLMAP= option
LIBNAME statement 83
XMLMaps
exporting with SAS XML Mapper 97
importing hierarchical data as related data sets 46
importing XML documents as multiple data sets 44
importing XML documents as one data set 41
managing as metadata objects with XMLMap Manager 99
metadata objects assigned to 81
observation boundaries 55
syntax 85
validating with SAS XML Mapper 97
when to use 41
XMLMap Manager 99
XMLMETA= option
LIBNAME statement 22
XMLPROCESS= option
LIBNAME statement 33
XMLSCHEMA= option
LIBNAME statement 22
XMLTYPE= option
LIBNAME statement 77
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