

Sterling B2B Integrator Mapping

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Background

Introduction

This lesson provides you with an overview of Sterling B2B Integrator Map Editor, WebSphere Transformation Extender, and the XML Encoder Object Map Function.

Lesson objectives

This lesson is designed to help you to:

- Acquire a basic understanding of the Map Editor
 - Download and Install the Map Editor
 - Understand the XML Encoder Object Map Function
 - Use WebSphere Transformation Extender maps in Sterling B2B Integrator
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The Sterling B2B Integrator Map Editor

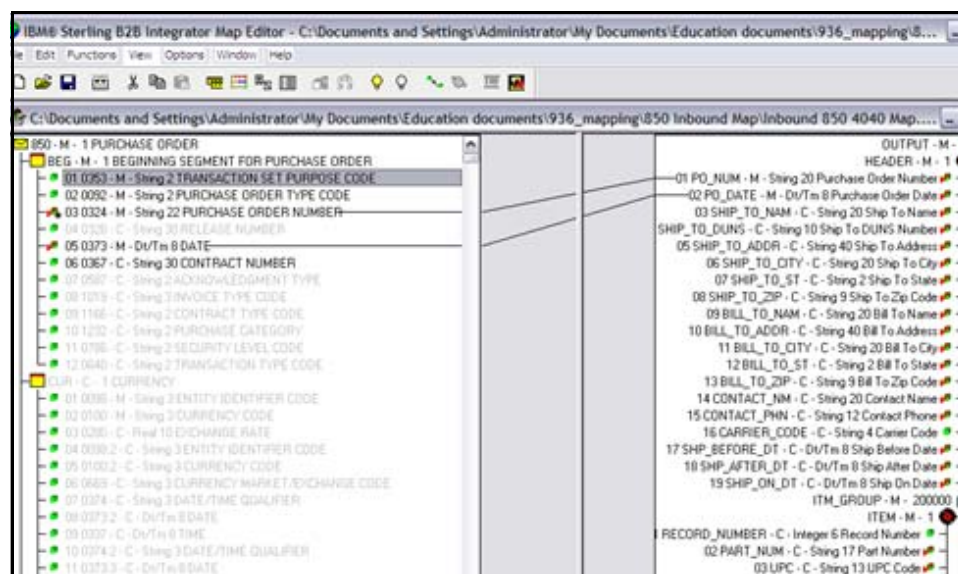
Mapping Overview

To translate data from one format to another, you must specify how the data in one format relates to data in another format. To relate one format to another for the translator, you must define a set of instructions in the Map Editor. These instructions indicate the relationship between the two formats.

Sterling B2B Integrator Map Editor Overview

The Map Editor is a stand-alone Windows program that you download from Sterling B2B Integrator. The Map Editor allows you to create maps (.mxl) and compile them into either translation objects (.txo.) or XML encoder objects (.ltx). After the creation and compilation of maps, check them in to the Sterling B2B Integrator.

The following figure is the Sterling B2B Integrator Map Editor. It is used to represent the translation of one type of input data to a different type of output data.



(Continued on next page)

The Sterling B2B Integrator Map Editor (Continued)

Map File Types

While working with the Sterling B2B Integrator Map Editor you will encounter different save types for source maps and different save types for compiled translation maps. Both source and compiled map files are checked in to Sterling B2B Integrator. The source map as a library function for other developers and a compiled map that is executed at run-time.

Source Maps

Source maps are editable copies of your map that you work on while building your maps. There are two types of source maps:

- **.map** - This is a map file extension type that was common in Sterling Gentran.
- **.mxl** - This is an XML based map save file. It is not limited to xml type data and can be used with any data type such as flat files or EDI.

Note: There is no performance difference between either save format, and no difference while working with either type in the map editor.

Compiled Translation Objects

The translation objects (files with a .txo extension) and XML encoder objects (files with a .ltx extension) are the compiled translation maps. The compiled maps are what is executed by B2Bi at business process execution.

- **.txo** - This is the most common of the translation objects. It is considered the fullweight translation object. Both sides of the map (source and output) must be defined. Use this type of map compilation for data translation from one data type to another. Used with the **Translation Service** and other services.
- **.ltx** - Lightweight translation object. This compiled object can only be use with the **XML Encoder** service. Is designed to add XML tags to a defined source data format for use in a business process's process data. It will not map data to different locations or alter it.

Note: This course will focus on using .ltx maps with the XML Encoder. For full translation (.txo) maps please see the **EDI Mapping & Translation Course**.

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The Sterling B2B Integrator Map Editor (Continued)

Navigating the Map Editor

The Map Editor window allows you to navigate in four ways:

- Select the command from the Main Menu bar.
- Click the appropriate button on the Main toolbar.
- Click the appropriate part of the map.
- Right-click a map component to access a menu that contains all the available functions for that map component. The menus allow you to quickly and easily access available functions. The content of the menus varies, depending on the type and level of the selected map component.

When you start the Map Editor, the main menu bar contains a subset of commands. The full set of commands opens after you create a new map or open (load) an existing map.

The following table lists the parts of the Map Editor window:

Part	Function
Main Menu Bar	Contains drop-down menus. Unavailable items are disabled.
Main Toolbar	Allows you to access some of the most common functions in the Map Editor. Unavailable items are disabled. The Main toolbar is dockable, so you can affix it to any edge of the client window.
Status Display	Shows status information about a selection, command, or process; defines commands as you select each item in the menu; indicates any current keyboard-started modes for typing.

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The Sterling B2B Integrator Map Editor (Continued)

**EDI Map
Components**

This table describes the map object icons that Sterling B2B Integrator uses to visually represent the EDI map components.

Component	Icon	Description
EDI Root Element		The EDI root element represents the EDI document that Sterling B2B Integrator is mapping. At the EDI file root element, you define delimiters and syntax records. It is a group and can contain groups and segments.
Group		A group is a looping structure that contains related segments and groups that repeat in sequence until either the group data ends, or the maximum number of times that the loop is permitted to repeat is exhausted. The EDI standards define the groups. A group that is subordinate to another group is a subgroup (and corresponds to a nested looping structure, a loop within a loop).
Segment		A segment contains a group of related elements or composite data elements that combine to communicate useful data. The EDI standards define the segments. A segment can occur once or can repeat multiple times. Note: If a segment occurs more than once in a map, it is identified by its name <ID>. The second and subsequent occurrences are identified by <ID>:n, where n is the number of the occurrence in the map.
Continued on next page		

The Sterling B2B Integrator Map Editor (Continued)

EDI Map Components (Continued)

Component	Icon	Description
Composite		A composite is a data element that contains two or more component data elements or sub elements. The EDI standards define the composites that use them (EDIFACT and certain ANSI X12 standards). A composite can occur once or repeat multiple times. Note: If a composite occurs more than once in a map, it is identified by its name <ID>. The second and subsequent occurrences are identified by <ID>:n, where n is the number of the occurrence in the map. A repeating composite is a related group of EDI subelements that have the ability to loop as a whole (occur more than once) within a particular EDI segment. To enable a composite to repeat multiple times within a segment, each occurrence of the composite must be separated by a special delimiters, which are known as the repeating element delimiter.
Continued on next page		

The Sterling B2B Integrator Map Editor (Continued)

EDI Map
Components
(Continued)

Component	Icon	Description
Element		An element is the smallest piece of information that is defined by the EDI standards. An element can have different meanings and it depends on the context. Elements are typically not considered to have useful meaning until they are combined into segments. An element is the EDI map component that corresponds to a field in other data formats. Note: If, an element occurs more than once in a map it is identified by its name <ID>. The second and subsequent occurrences are identified by <ID>:n, where n is the number of the occurrence in the map. A repeating element is an EDI element with the ability to loop (occur more than once) within a particular EDI segment. To enable a single element to repeat multiple times within a segment, each element must be separated by a special delimiter, known as the repeating element delimiter. The use of this delimiter prevents the translator from mistaking the repeating elements for typical elements. When an element has a link or standard rule performed against it, a red check mark appears over the element icon. When an element contains an extended rule or a standard rule, a black asterisk appears to the right of the element icon.

Exercise 9–1 Downloading and Installing the Map Editor

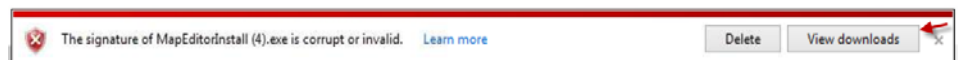
Instructions

You can download and install the Map Editor by following the instructions that are mentioned:

1. Go to **Deployment > Map**.
2. Click **Go!** in the Download and Install section; next to Download Map Editor (EN). The system opens the File Download dialog box.
3. Select **Save**.

Note: **Internet Explorer** will stop you from running the file because it believes it is an unsecured file from the web. So you must save it.

4. IE will present another security warning. Click **View Downloads**.



5. Right click the file download and click **Run Anyways**.
6. Click **Yes** if you see a security warning, asking if you want to install "MapEditorInstall...".
7. Click **Next** in the Map Editor Setup Welcome screen.
8. Click **Next** in the Choose Destination Location screen.
9. Accept the default folder in the Select Program Folder option, and click **Next**.

If you want to specify a different folder:

- a. Type a new name and click **Next**.
- b. In the Existing Folders list, select a folder and click **Next**.

Important!	If you specify a folder name that does not exist, you get a message asking you if you want to create that folder.
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Exercise 9–2 Downloading EDI Standards

Scenario	If you plan to create maps using the EDI format, such as ANSI X12, UN EDIFACT, and Tradacoms, you must install the EDI standards.
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Instructions	You can follow the steps listed to install the EDI Standards, so that it can be used in the new maps. You can download and install the EDI standards in the following manner. 1. Click Deployment > Standards in Sterling B2B Integrator. 2. Click Go! next to Download EDI Standards. 3. Click Save. 4. Click Run once the installer is downloaded. Accept the default setting and complete the installation of EDI standards.
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XML Encoder Object Mapping Function

Introduction

The XML encoder object is a compiled map that translates positional, variable-length-delimited, CII, SWIFT, and EDI data formats into XML. It has the extension .ltx. To create an XML encoder object, you select Compile XML Encoder from either the input or output side of an EDI or positional file. A .ltx file can not be created from the traditional save functionality like a .txo.

Use the XML Encoder Object Mapping Function (Encode non-XML) with the XML Encoder Service to allow the software to write non-XML data into process data. Once the data is in process data then XPath expressions can be used on it. Because the service can be used to convert non-XML data into XML, it is required to create a map to perform this task. The other XML Encoder modes do not require maps because the Primary Document or Process Data is already in XML.

Exercise 9–3 Create the XML Encoder Object Map

Introduction	This exercise will have you create an XML Encoder translation object (.ltx). It will convert a positional (each piece of data has a specific position) flat file to XML to be used in Process Data.
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-
- | | |
|---------------------|--|
| Instructions | <ol style="list-style-type: none">1. Click Start > Programs > Sterling Commerce > Map Editor in the Map Editor.2. Click File -> New in the Map Editor.3. Select Sterling B2B Integrator for type of map.4. Create a new map with the name app2xml and click Next.5. Select Create a new data format using this syntax for input format.6. Click the drop-down arrow and select Positional (VDA, GENCOD, Application files etc).7. Select Create a new data format using this syntax for output format.8. Click the drop-down arrow and select XML (Extensible Markup Language).9. Click Finish. |
|---------------------|--|
-

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

Instructions (Continued)

10. Place the cursor on **INPUT** on the source side of the map, right-click, and select **Create Sub > Record**. The **Positional Record Properties** window is displayed.
11. Type the following responses at the prompts on the Name and Tag tabs on the Positional Record Properties page, and select **OK**.
 - a. name: Header
 - b. Tag: NAM
12. Place the cursor on **Header**, right-click, and select **Insert > Record**. The **Positional Record Properties** window is displayed.
13. Type the following responses at the prompts on the Name and Tag tabs on the Positional Record Properties page, and select **OK**.
 - a. name: Address
 - b. Tag: ADR
14. Place the cursor on **Header**, right-click, and select **Edit Fields**.

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

**Instructions
(Continued)**

15. Click **New**. Use the following table to populate the corresponding Field Details.
- Click **New** to start each new row.
 - Select **Auto Position** before exiting this screen.
 - Click **Close** to exit the screen.

Name	Data Type	Max Length
Space	String	1
Widget	String	20

16. Place the cursor on **Address**, right-click, and select **Edit Fields**.
17. Click **New**. Use the following table to populate the corresponding Field Details.
- Click **New** to start each new row.
 - Select **Auto Position** before exiting this screen.
 - Click **Close** to exit the screen.

Name	Data Type	Max Length
Space:2	String	1
Location	String	20

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

**Instructions
(Continued)**

18. Place the cursor on **Address**, right-click, and select **Insert > Group**.
19. Type the following responses at the prompts on the Name and Looping tabs, and click **OK**:
 - a. name: Line_Grp
 - b. Maximum Usage: 3
20. Place the cursor on **Line_Grp**, right-click, and select **Create Sub > Record**.
21. Type the following responses at the prompts on the Name and Tag tabs, and click **OK**.
 - a. name: Line_Items
 - b. Tag: LI
22. Place the cursor on **Line_Items**, right click, and select **Edit Fields**.
23. Click **New**. Use the following table to populate the corresponding Field Details.
 - a. Click **New** to start each new row.
 - b. Select **Auto Position** before exiting this screen.
 - c. Click **Close** to exit the screen.

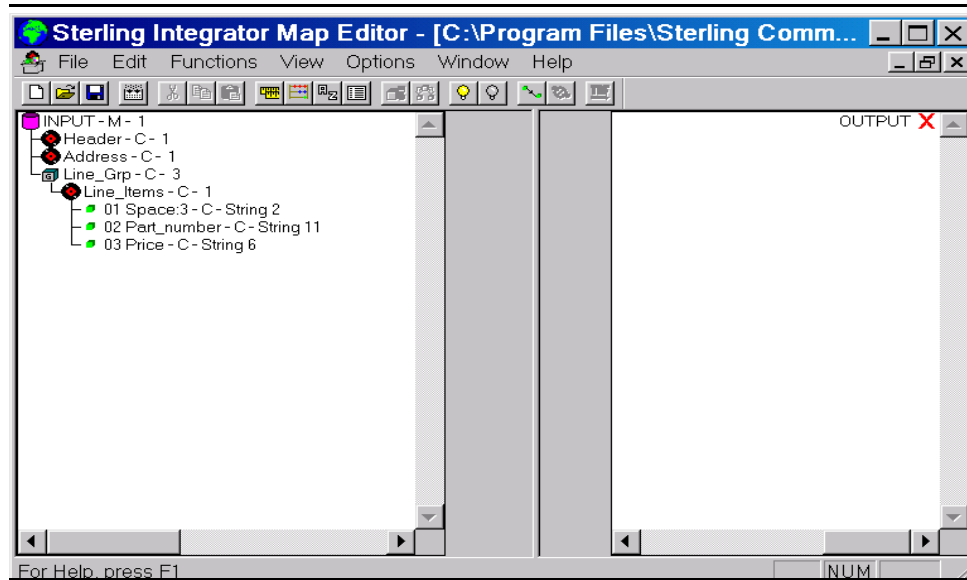
Name	Data Type	Max Length
Space:3	String	2
Part_number	String	11
Price	String	6

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

Instructions (Continued)

24. You should be able to view the map as shown in the following figure.



25. Save the map by selecting **File > Save**.

26. Click **Yes** if it is asked whether you want to increment the version of the map.

27. Compile the map by putting the cursor on the INPUT icon and right clicking. Select **Compile XML Encoder Object...**, and then click **Save** and using the **app2xml** name.

Note: For future save the files in the same location as this will make check in easier. The check in instructions on next page assumes you used the default folders of Source and Compiled in the map editors installation directory.

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

Check in the Map

You can use the following procedure to check in the map.

1. Select **Deployment > Maps** from the Administration UI.
2. Select **Check in new Map** from Map Editor.
3. Locate the map file, and click **Open**.

C:\Program Files\Sterling Commerce\Map Editor\Source Maps

4. Locate the compiled map filename and click **Open**.

C:\Program Files\Sterling Commerce\Map Editor\Compiled Maps\app2xml.ltx

5. Type **app2xml** example for Check-in Comments.
6. Select **Next**.
7. Select **Finish**.

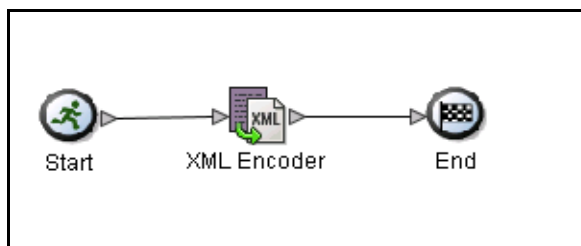
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Exercise 9–3 Create the XML Encoder Object Map (Continued)

Create a Business Process

Use the following procedure to create a business process.

1. Open the Graphical Process Modeler (GPM). If it is already open, click **View > Refresh Services**.
2. Click **File > New**.
3. Drag **Start**, **End**, and **XML Encoder Service** stencils into the work area. Connect them as shown below.



4. Open the Service editor for the XML Encoder Service and choose XMLEncoder for the configuration.
5. Enter the parameters from the following table for this service.

Name	Value
output_to_Process_data	Yes
map_name	app2xml
mode	Encode non-XML document

6. Click **File > Save** and save the business process as app2xml. If you are asked to validate on save, click **Ok** to do so.

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

Check in and Test the Business Process

You can check in and test the business process by following the steps that are listed:

1. Open the admin console and choose **Business Process > Manager**.
2. Click **Go!** next to Create Process Definition.
3. Name the process **app2xml**.
 - a. Make sure the radio button titled **Check in Business Process created by the graphical modeling tool** is selected.
 - b. Click **Next**.
4. Click **Browse** and go to your saved business process. Select it and click **Open**.
5. Give it an appropriate description and click **Next**.
6. Use the default settings for the remaining parameters. Make sure that the business process is enabled when you click **Finish**.

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Exercise 9–3 Create the XML Encoder Object Map (Continued)

Manually run the Business Process

You can follow these steps to run a business process manually.

1. Click **Business Process > Manager**.
2. Type **app2xml** in the Search text box and click **Go!**
3. Click the **Execution Manager** icon for app2xml.
4. Click the **execute** icon.
5. Click **Browse** and go to **Class Labfiles** folder to locate the test data.
6. Locate the file **file1.txt**, and click **Open**.
7. Click **Go!**
8. Observe the separate Execute Business Process window while the business process runs.
9. Click the **Status Report** icon for the app2xml after the process has run. Review the report.
10. View **Process Data** to verify your data is present.
11. Close the **Execute Business Process** window.
- 12.
13. Click **Return**.

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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data

Scenario When, receiving 850 purchase orders from the trading partners it is necessary to check to see whether a drop ship notification is received. Drop ship notification causes a problem for the ERP system because the trading partners insert 999999 into the N104 element and not their ship to customer id value. The ERP system cannot complete the shipping information without a manual entry into the order entry system by the customer service team. The customer service rep needs to ship information from segments N1, N3, and N4. This exercise shows how to convert EDI data into XML data and then XPath to make decision that is based on the N101 and N104 element.

Important!	The EDI standards needs to be downloaded/installed before starting this exercise. If downloaded previously ignore.
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Create a New Map

You can create a new map by following the steps that are listed:

1. Open the map editor, Click **Start > Programs > Sterling Commerce Map Editor** and then select **File > New**.
2. Select **Sterling B2B Integrator** as the type of map.
3. Create a new map with the name **edi2xml**, and click **Next**.
4. Select the **Create a new data format using this syntax** in the Input Format page.
5. Select the input format as **Delimited EDI (ANSI X12, UN EDIFACT, Tradacoms, etc)**
6. Select **Customize**.
7. Select **Next**.

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Exercise 9–4 XML Encoder Object Mapping Function

Converting EDI Data Into Process Data (Continued)

Create a New Map
(Continued)

8. Select **EDI** and click **Next**.
9. Select **[X] X12** for standards agency.
10. Select **[003040]** for which version do you want to use.
11. Select **[850] PURCHASE ORDER** for the transaction set.
12. Select **Next**.
13. Select **Finish**.
14. Select **Next**.
15. Select the **Create a new data format using this syntax** in the Output Format page.
16. Select **XML (Extensible Markup Language)** for the output format.
17. Select **Next** and then **Finish**.
18. Activate all the segments and elements that are matching the input file of **850dropship.txt** found in **Class Labfiles** folder.

Important!	Using the information in the table work your way down the left side. You will never scroll back up to activate. Using Edit/Find can make this task easier. Be aware that many segments elements can repeat. Double click a segment to expand.
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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Create a New Map (Continued)

Segment	Elements
BEG	01, 02, 03, 05
DTM	01, 02
TD5	02, 03
N1	01, 02, 03, 04
N3	01
N4	01, 02, 03, 04
PER-2	01, 02, 03, 04
PO1	01, 02, 03, 04, 05, 06, 07, 08, 09
PID-2	01, 05
REF-3	01, 02
SAC-2	01, 02, 05, 12
SDQ	01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23
CTT	01, 02

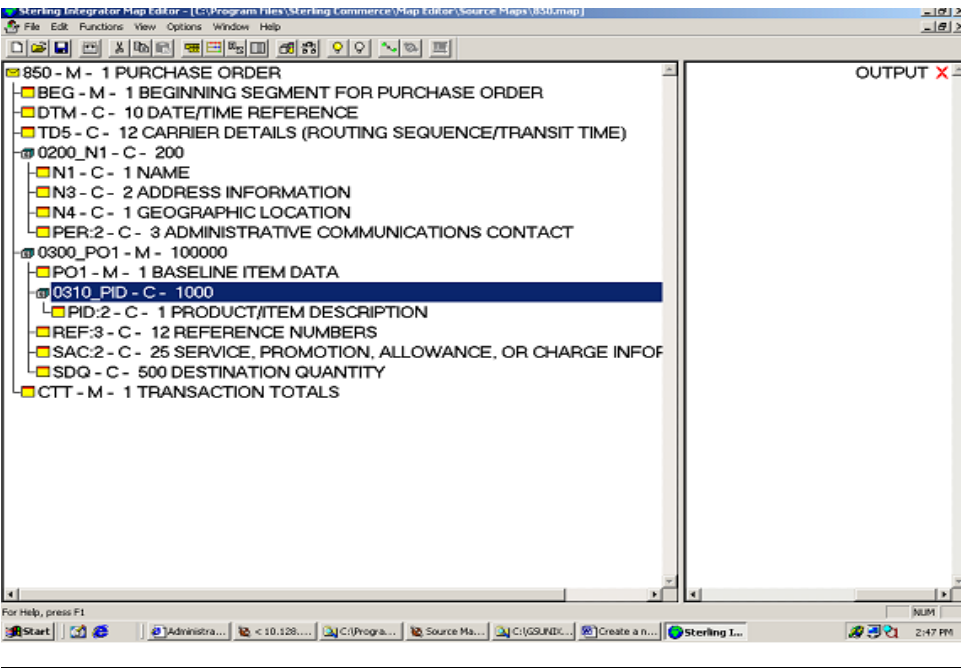
19. Click View, Show Active Only.

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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Create a New Map
(Continued)

After completion, the EDI layout should match the following diagram:



Important!	Diagram reflects only the active segments.
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XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Create a New Map (Continued)

Set the delimiters to match the data:

Delimiters are used in EDI data to separate one piece of data from another. If you look at the class lab file's 850Normal and 850Dropship EDI files you will see a * will separate all the different elements and a ~ will signify when a segment is done. By setting the delimiters in your map (can also be done in the XML Encoder Configuration) the encoder will be able to identify the different elements and put them in their own tags. Otherwise tags will be used for the whole segments and it may impact the XPath in your business process rule.

1. Right click at the top of the left side of the map, on 850.
2. From the menu, choose Properties.
3. Click the Delimiters tab.
4. Click the check box to Specify Defaults
5. In the Element Delimiter box, type "*" (no quotes).
6. In the Segment Delimiter box, type "~" (no quotes).
7. Click OK.

Save and Compile the Map

8. Save the map by selecting **File > Save**.

Compile the map by putting the cursor on **850 - M - 1 PURCHASE ORDER** envelope icon and right-clicking. Select **Compile XML Encoder Object...**, and click **Save**.

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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Check in the Map

You can follow these steps to check in the map.

1. Select **Deployment > Maps** from the Administration UI.
2. Select **Check in new Map** for the Map Editor.
3. Locate the map file and click **Open**.
4. C:\Program Files\Sterling Commerce\Map Editor\Source Maps\edi2xml.mxl
5. Locate the compiled map filename and click **Open**.
6. C:\Program Files\Sterling Commerce\Map Editor\Compile Maps\edi2xml.ltx
7. Type “**Edi2xml example**” for Check-in Comments.
8. Select **Next**.
9. Select **Finish**.

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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Create a Business Process

You can follow these steps to create a business process.

1. Open the **Graphical Process Modeler (GPM)**.
2. Click **View > Refresh Services**.
3. Create a business process comprised of:
 - Start (1)
 - End (1)
 - Sequence Start (3)
 - Sequence End (3)
 - File System Adapter (1)
 - Choice Start (1)
 - Choice End (1)
 - Assign (2)
 - XML Encoder (2)

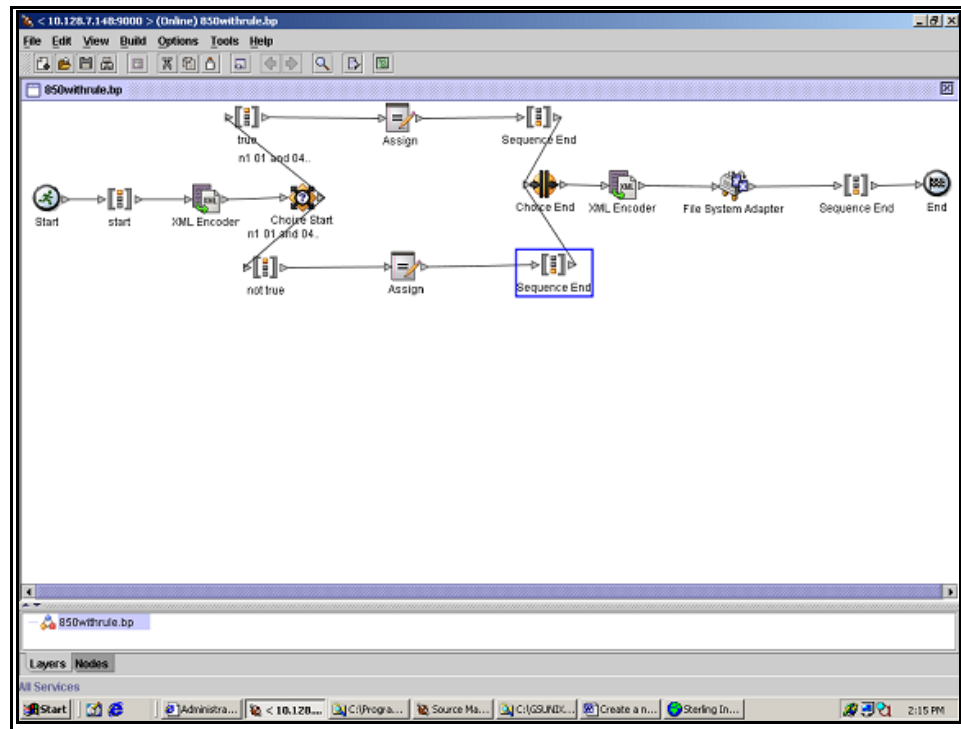
Important!	These exercises will have you make changes to service configurations in the GPM. Make sure to check Override Service Configuration under Options -> Preferences -> Service Editor. Please note that when overriding service configurations the overrides will only affect the bp where they are made. They will not globally affect other bp's that use that configuration.
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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Create a Business Process (Continued)

4. Arrange and connect the services as shown below.



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Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

Create a Business Process (Continued)

5. Change the name of the 3 sequence starts.
 - a. Double-click the **first sequence start** and type in “**start**” under the value column.
 - b. Double-click the **top sequence start** and type in “**true**” under the value column.
 - c. Double-click the **bottom sequence start** and type in “**not true**” under the value column.
6. Click the first XML Encoder and configure as follows.
 - a. Config select, XML Encoder.

Name	Value
exhaust_input	Yes
map_name	edi2xml .
Mode	Encode non-XML document
Output_to_process_data	Yes

7. Navigate to **Tools > Rule Manager > Add**, name the rule as **Drop Ship Notification**.

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Exercise 9–4 XML Encoder Object Mapping Function

Converting EDI Data Into Process Data (Continued)

Create a Business
Process
(Continued)

8. following for expression:
- ```
//N1/_0098[contains(text(),"ST")] and
//N1/_0067[contains(text(),"999999")]
```
- a. Click **Ok twice**, this will save the rule and close the window.
9. Click **Add** to display the name and value columns in the top Edge Editor.  
Select **"Drop Ship Notification"** for the name and true under the value column.
10. Click **Add** to display the name and value columns in the bottom Edge Editor.  
Select **"Drop Ship Notification"** for the name and not true under the value column.
11. Click the **top assign** and enter:

| Name     | Value                  |
|----------|------------------------|
| Constant | Drop Ship Notification |
| To       | Results                |

|                   |                                                                                                                                     |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <b>Important!</b> | In a real situation, you would replace this service with the SMTP send adapter so that the customer service team could be notified. |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------|

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## Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

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### Create a Business Process (Continued)

12. Click the **bottom assign** and enter:

| Name     | Value        |
|----------|--------------|
| Constant | Normal Order |
| To       | Results      |

13. Click the **second XML Encoder** and configure as follows.

a. Config select XML Encoder

| Name                   | Value                       |
|------------------------|-----------------------------|
| exhaust_input          | Yes                         |
| Mode                   | Create document using Xpath |
| Root_element           | movingprocessdatahere       |
| XPath                  | //ProcessData/*             |
| output_to_process_data | Yes                         |

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## Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

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### Create a Business Process (Continued)

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14. Click the **File System Adapter Service** and configure as follows.

| Name             | Value                        |                |
|------------------|------------------------------|----------------|
| Action           | Extraction                   |                |
| ExtractionFolder | /home/student/fsext          |                |
| AssignedFilename | //ProcessData/Results/text() | Use Xpath? Yes |

15. Save and validate the business process (troubleshoot any error's that appear). Name the business process **EDI2XML.bp**.

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## Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

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### Check in and Test the Business Process

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You can follow these steps to check in and test the business process.

1. Open the Admin console and choose **Business Process > Manager**.
2. Click **Go!** next to Create Process Definition.
3. Enter **edi2xml** for the process name.
  - a. Select the **Check in Business Process created by the Graphical modeling tool** radio button.
  - b. Click **Next**.
4. Click **Browse** and navigate to your saved business process. Select it and click **Open**.
5. Type “**Converting EDI2XML**” and click **Next**.
6. Use the default settings for the remaining parameters. Make sure the Business Process is enabled when you click **Finish**.

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## Exercise 9–4 XML Encoder Object Mapping Function Converting EDI Data Into Process Data (Continued)

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### Run the Business Process Two Different Times

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You can follow these steps to run the business process at two different times.

1. Search for your new business process from the Business Process Manager screen.
2. Click **Execution Manager** when you get the results screen.
3. Choose **execute** in the execution manager screen.
4. Click **Browse** and navigate to **Class Labfiles** folder to locate the test data.
5. Locate the file **850dropship.txt** and click **Open**.
6. Click **Go!**
7. The process data and filename should reflect “**Drop Ship Notification**”

### Rerun the Business Process using a Different Input File

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You can follow these steps to re-run a business process using a different input file.

1. Search for your new business process from the Business Process Manager screen.
  2. Click **Execution Manager** when you get the results screen.
  3. Choose **execute** in the execution manager screen.
  4. Click **Browse** and go to **Class Labfiles** folder to locate the test data.
  5. Locate the file **850normal.txt** and click **Open**.
  6. Click **Go!**
  7. The process data and file name should reflect “**Normal Order**”.
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## WebSphere Transformation Extender Function

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### Introduction

WebSphere Transformation Extender (WTX) is a separate translation software application. It is part of IBM's Advanced ITX solution along with B2B Integrator.

WebSphere Transformation Extender is a powerful, transaction-oriented, data integration solution that automates the transformation of high-volume, complex transactions without the need for hard coding. This provides enterprises with a quick return on investment. This product supports EDI, XML, SWIFT, HIPAA standards that are based on B2B integration, as well as the real-time integration of data from multiple applications, databases, messaging middleware, and communications technologies across the enterprise.

WTX maps are designed to be built and then deployed throughout your enterprise and are compatible with different IBM solutions. IBM Sterling B2B Integrator is one of the solutions WTX maps are compatible with.

### WTX for Sterling B2B Integrator

WebSphere Transformation Extender for Sterling B2B Integrator combines the business process management features of Sterling B2B Integrator with the universal transformation capability of WebSphere Transformation Extender. This integration provides new options for solving B2B and Application-to-Application (A2A) integration problems.

The integration of WebSphere Transformation Extender with Sterling B2B Integrator provides the following capabilities.

- Trading partner management
- Enveloping and de-enveloping or bulking and de-bulking
- Document management and archive
- Automated acknowledgment generation
- Reporting
- Managed file transfer with Sterling File Gateway

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## WebSphere Transformation Extender Function (Continued)

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### WTX Basics

WebSphere Transformation Extender performs transformation and routing of data from source systems to target systems in batch and real-time environments. The sources may include files, relational databases, Message-Oriented Middleware (MOM), packaged applications, or other external sources. After retrieving the data from its sources, the WebSphere Transformation Extender product transforms it and routes it to any number of targets where it is needed, providing the appropriate content and format for each target system.

WebSphere Transformation Extender includes a transformation engine, a graphical map editor, industry packs that provide pre-defined support for multiple document standards, and a range of technology adapters.

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### WTX Map Service

In order for WTX maps to operate in Sterling B2B Integrator the WTX map service needs to be added. The WTX map service can be found with installations of WTX 8.4 or later. You need to have a licensed installation of WTX in order to have access to the service.

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## Quiz

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|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Questions</b> | <hr/> <ol style="list-style-type: none"><li>1. Where do you define delimiters in EDI Map?<ol style="list-style-type: none"><li>a. Root Element</li><li>b. Group</li><li>c. Segment</li><li>d. Element</li></ol></li><li>2. Why is the delimiter setting optional for an XML Encoder map that uses EDI Input?</li><li>3. What is the default extension for a map in the Map Editor?<ol style="list-style-type: none"><li>a. .mxl</li><li>b. .txo</li><li>c. .txl</li><li>d. .lnx</li></ol></li></ol> <hr/> |
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## Lesson Review

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### Completed Objectives

This lesson was designed to help you to:

- Acquire a basic understanding of the Map Editor
  - Download and Install the Map Editor
  - Understand the XML Encoder Object Map Function
  - Use WTX maps in Sterling B2B Integrator
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