

Agenda

NML Introduction

XML, DTD, XML Schema and XSLT

Getting Started With the Tools

XML Tools in Development Studio Client

The Editors - XML, DTD and XML Schema

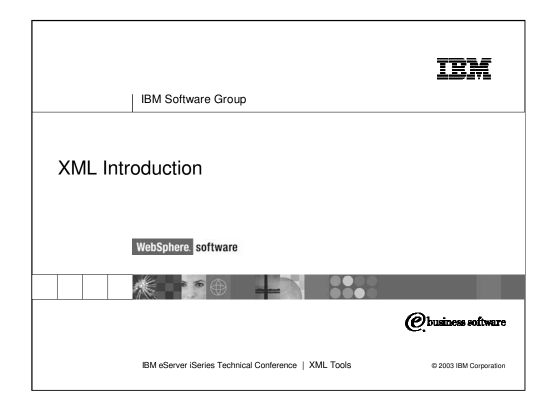
XML to XML Mappings

XML JavaBeans

XML From SQL Query Wizard

Relational DB to XML Mapping

Summary and References



eXtensible Markup Language (XML)

Defines the grammar (rules), but Not the vocabulary

- Platform and language independent way to describe data
- Defines rules for creating a tag-based language
 - Not restricted to a predefined set of tags
 - Actual languages are typically defined in a domain
 - Program Call Markup Language (PCML)
 - Electronic Business using XML (ebXML)
 - Astronomical Markup Language (AML)
 - Or create your own
- Well formed vs. Valid
 - Well formed XML documents comply with all XML syntax rules
 - Valid documents are well formed and comply with a DTD or XML Schema

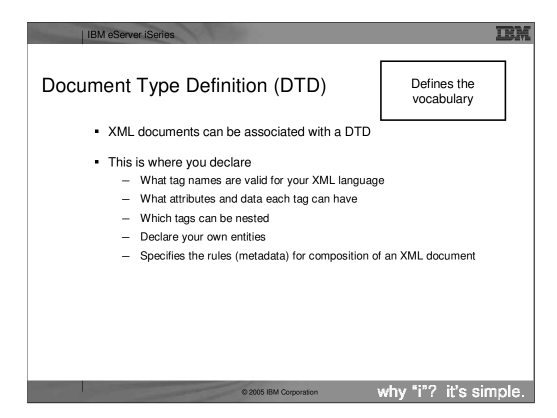
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why "i"? it's simple.

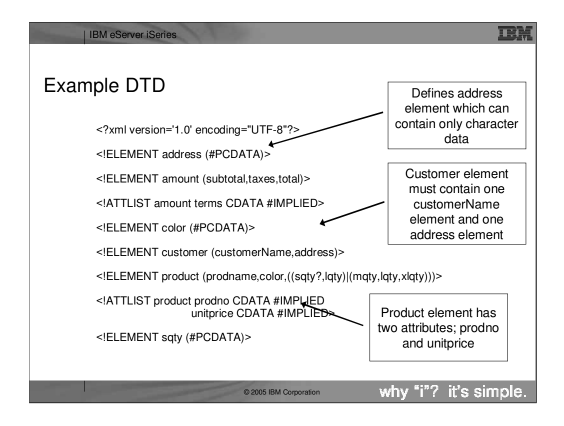
The XML specification outlines rules that an XML document must follow in order to be well formed. It does not specify any specific tag (element) names or attribute names. It specifies what a tag is and that it can have attributes and the syntax for specifying all of this. So, XML itself is not a language, but describes a class of languages. Each language will be domain specific (or even application specific) such as the examples given on this slide. The actaul tag and attribute names are specified in language specific DTD or XML Schema. If the tags, attributes and structure of an XML document comply with its associated DTD or Schema then the document is also valid.

```
| IBM eServer iSeries
Example XML Document
         <?xml version="1.0" encoding="UTF-8"?>
         <invoice orderno="674728">
           <customer custno="19282">
                <customerName>Sporting Clothes Inc.</customerName>
                <address>100 Main Street, Toronto, ON</address>
           </customer>
           oduct prodno="5" unitprice ="47.00">
                <priodname>Bomber Jacket
                <color>Black</color>
           <sqty>2</sqty>
<lqty>4</lqty>
</product>
           <total>405.30</total>
           </amount>
         </invoice>
                                                        why "i"? it's simple.
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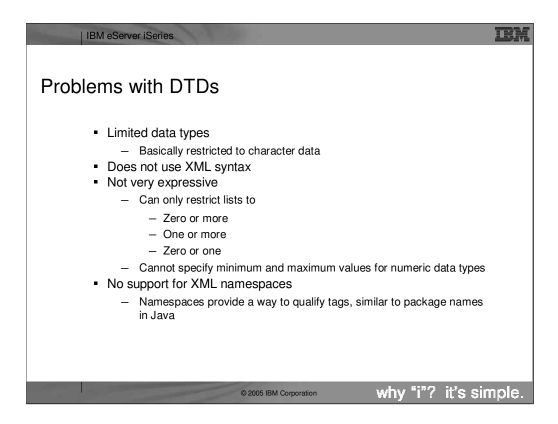
Here is an example XML document showing the XML declaration (very first line), some tags and attributes. One question that frequently comes up is when to use elements versus attributes. It is really upto the designer of the XML language. In the example shown the produc attribute for product could just as well have been a produc element within the product element.



Document Type Definitions are used to specify a specific XML language. So for each of the examples shown on the first XML slide (PCML, ebXML, AML) will have a corresponding DTD which describes the language. So DTD's do not contain any data, they describe the tags and attributes that are then used to markup the actual data in an XML document. A DTD can be linked to an XML document either externally using the first DOCTYPE declaration shown or can be included within the XML document itself using the second declaration shown.



An example DTD. The thing to point out here is that DTDs do not use XLM syntax and therefore require a different set of skills (therefore increasing the learning curve.) The tooling can definitally help with this, but XML Schemas are a better alternative.



Some problems with DTDs. Basically they only support character data type and are not able to express anything but very simple constraints.

**XML Schema*

Fixes the problems with DTDs

Replacement for DTDs

Written using XML syntax

Lots of built in data types

String, boolean, byte, short, int, float, double, unsigned, date, time, ...

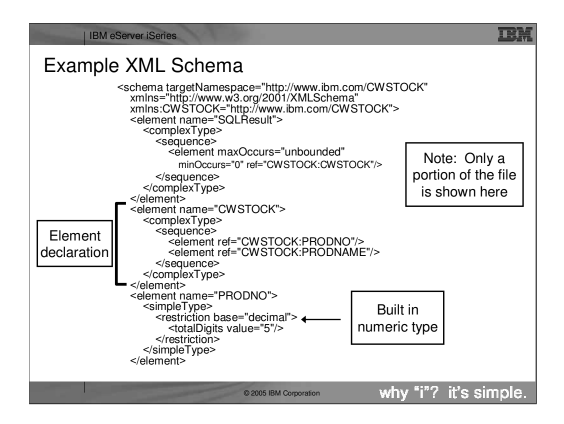
Support for user defined types

Ability to restrict and extend other types

Inheritance

December 17.2 it's simple.**

XML Schema came out a couple of years after DTDs and addresses most (if not all) of the shortcomings of DTDs.



With the extra functionality provided by XML Schema comes additional complexity in the language. We won't get into the details of XML Schema here because of this complexity. Again this is where the tooling can really help out. The user only needs to understand the concepts and the tools will generate the XML code.

Extensible Stylesheet Language Transformations

- XSLT
 - Extensible Stylesheet Language for Transformations
 - Language (rules) for transforming XML documents into other XML documents
 - Converting XML document to an HTML document for displaying in a browser
 - Converting address format used by company A to address format used by company B
 - Requires an XSLT processor
 - Xalan from Apache is commonly used

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XSL and XSLT provide the fourth key XML technology (the first three are the XML language itself, DTDs and XML Schema.) Remember that XML is used to describe the data not how the data should be rendered in a user interface. This is the job of XSL. It is similar to CSS and is used to specify the presentation of an XML document. Although part of XSL, XSLT can be used independently to perform any XML to XML transformation. This is very useful if two applications are communicating via XML but each uses a slightly different XML syntax. XSLT can be used to transform one syntax into another. For example:

- To change element or attribute names
- •To changes attributes into elements and vice versa

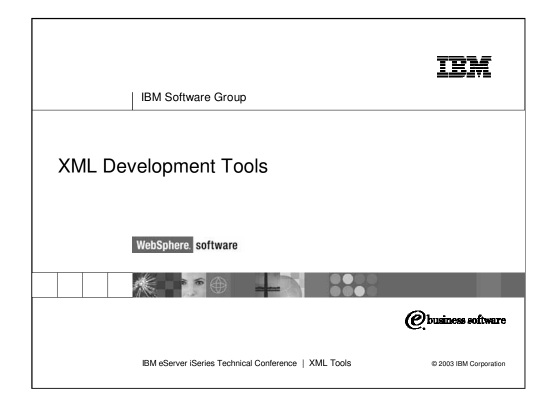
Parsers: Reading and Writing An XML Document

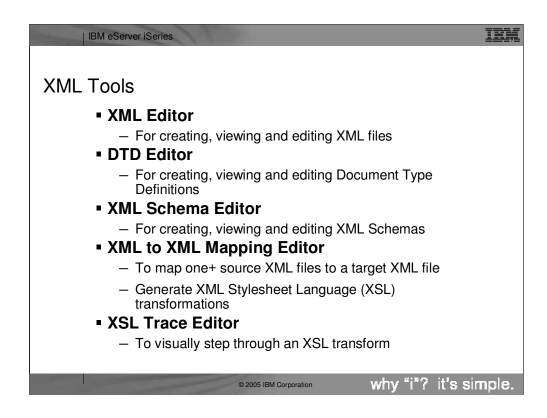
- XML parsers are used for reading and writing XML documents
- The XML parser
 - Reads the document
 - Makes sure it is well formed
 - Checks if it is valid (only if a DTD or XML Schema is specified)
 - Builds a tree structure out of the data
- Your program then uses the method calls in the parser to access the data
- Xerces is the most commonly used XML parser for Java
 - Open Source
 - Managed by the Apache Software Foundation
 - IBM ships XML parsers for RPG, COBOL, C and C++

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When you use XML with your application you do not need to write the code to read the XML document and parse out the actual data from the elements and attributes. This is handled for you by an XML parser. The parser will check that an XML document is well formed and valid and will build a tree strucutre out of the data contained in the document. Your application then uses the parser APIs to retrieve the data.



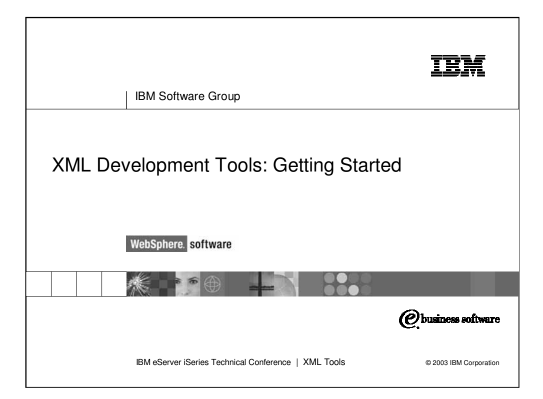


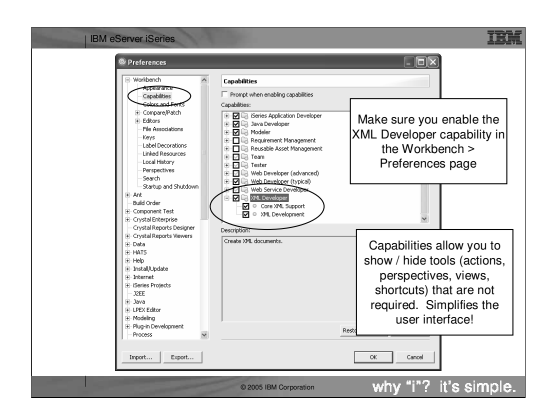
This is the full list of XML tools available in Development Studio Client. As you can see, it is extremely rich.

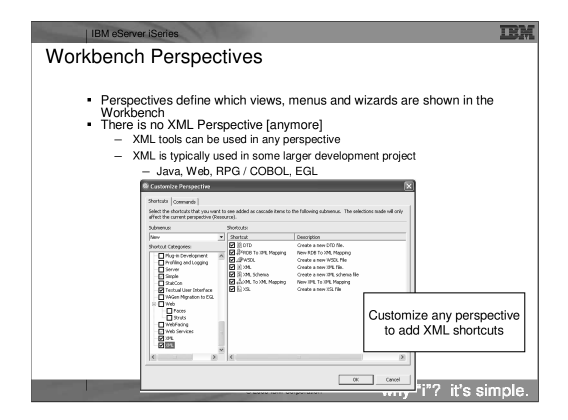
- An editor for creating and visualizing XML files. This editor includes a wizard to generate a Java Bean to parse and generate the XML.
- An editor for creating Document Type Definitions, with minimal Document Type Definition (DTD) skills. DTDs can be deduced from sample XML files. This editor includes a wizard to generate a Java Bean to parse and generate any XML conforming to the DTD.
- An editor for creating XML Schemas, which are replacing the older DTD's, with minimal XML Schema skills. Schemas can be deduced from sample XML files or DTD's. This editor includes a wizard to generate a Java Bean to parse and generate any XML conforming to the schema.
- A mapper tool that takes two XML DTDs or Schemas and allows you to map the tags and attributes from one to the other. The result is an XSLT file, that when run in an XSLT engine will map an XML file to an output XML file. XSLT is a standard language for defining XML mappings, and there are many engines that can "run" XSLT. Such an engine is supplied in Development Studio Client and WebSphere Application Server.
- An XSLT trace editor. This will "run" and XSLT and map one XML file to another. You can single-step through the transformation and see the output being generated.

XML Tools (continued) XML and SQL Query Wizard To create an XML file from an SQL query To store data from an XML file into a relational database Use generated code to perform both at runtime Uses standard JDBC RDB to XML Mapping Editor To map one+ relational tables to a target XML file To create XML files from relational tables To store data from XML files to relational tables Generates Document Access Definition (DAD) script that is used at runtime with DB2 XML Extenders

- •A wizard that will generate an XML file from an SQL query. This can be a static one-time only operation, or you can generate a Java bean that will do this at runtime.
 - •The SQL query wizard generates code that uses JDBC drivers, therefore it will work with any database that supports JDBC
- •A wizard that maps database tables to target XML tags and attributes. This then generates code that turns queries into XML and turns XML into database updates.
 - •The Relational database to XML mapping editor uses DAD scripts with DB2 XML Extenders, this means the generated code will only work with a DB2 database
 - •However the RDB to XML mapping editor provides more flexibility in specifying mappings between XML elements and attributes and columns in the relation tables







Perspectives are used in the Workbench to provide a coherent selection and layout of views related to a specific type of development (Java, XML, WebFacing, ...)

By default the XML perspective shows the Navigator, outline and tasks views. The navigator view shows all resources in the user's workspace. The outline view is a standard Workbench view for showing the outline of the resource currently opened in the editor. It works for XML and other resource types like Java and SQL scripts. The tasks view is another standard workbench view and shows all errors, warnings and tasks in the workspace.

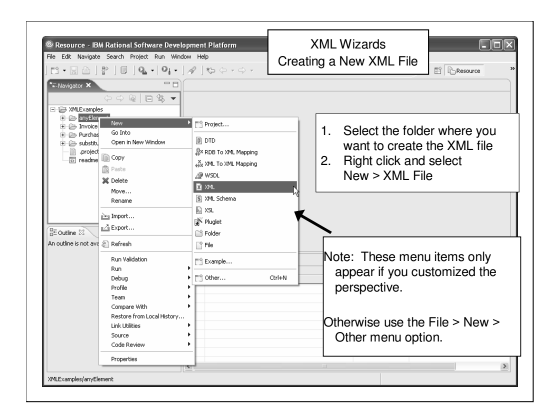
Projects

- Highest level of organization for resources in the Workspace
- Contains files and folders
 - All file and folders must be inside of a project
- Projects can have
 - A type (Java, iSeries, Server, Web, Simple)
 - Properties
- There is no XML project
 - XML is typically not used by itself
 - Store your XML resources in another type of project:
 - Web, Java, ...
 - Use the simple project type for learning the XML tools

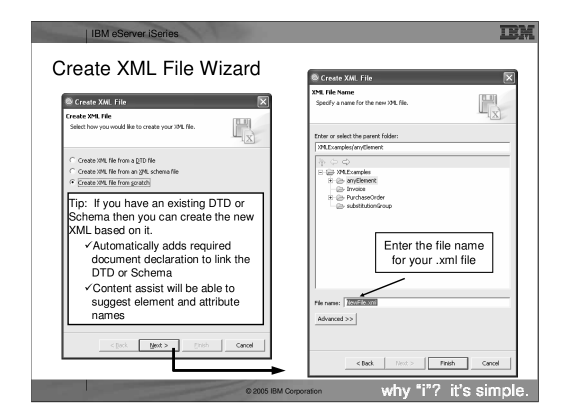
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Projects provide the highest level of grouping resources (source files, graphics, executables, ...) in the workspace. Projects always have a type such as Java, WebFacing, Web. Those projects that are not linked to a specific type of development should use the "Simple" type. By default projects map to a subdirectory of the workspace directory on the local file system with the same name as the project. However, there is no XML project because XML resources are usually used in the context of some bigger application should as a Java or Web application.



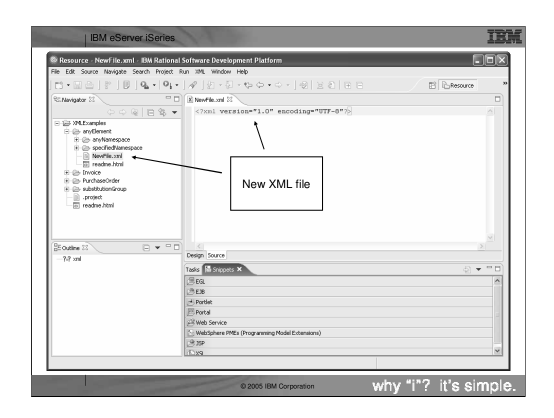
The first thing we are going to look at is generating an XML file. Typically XML files are generated by applications not manually, however if you are creating a DTD or XML Schema it may be easier to first create a sample XML document the way it should look and then generate the DTD or Schema from the XML document. To create a new XML document first select the project (or folder) where the document will be created, right click and select new -> XML File

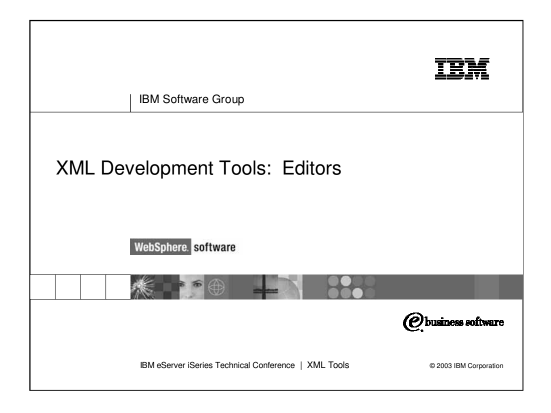


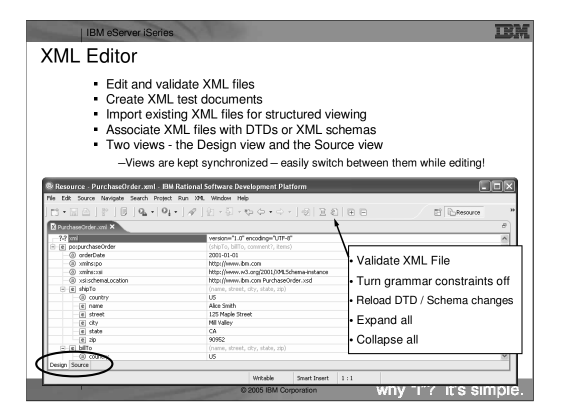
The first page of the new XML File wizard asks if you are creating this file from a DTD, Schema or from scratch. If you have an existing DTD or Schem it is a good idea to specify that here. This will:

- •Allow the wizard to generate the XML code to link the XML file to the DTD / Schema
- •Allow the content assist in the XML editor to provide you will a better list of options

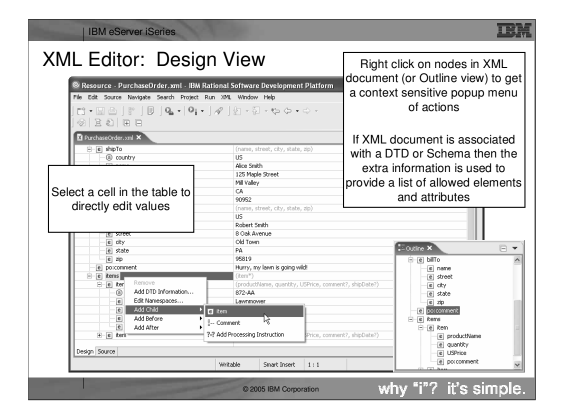
The second page of the wizard just asks for the XML file name. The target project /folder is already selected based on what was selected when the wizard was launched.



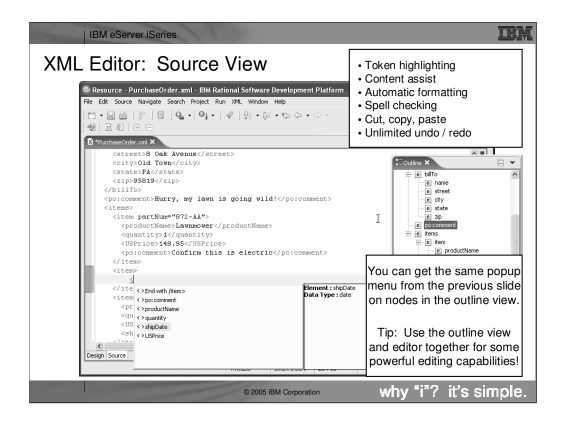




The XML Editor has many uses. The first thing to note about the XML editor is that is has two different views; design and source. These views are kept synchronized so you can switch between them while editing without having to save the file first. The XML editor adds some actions to the workbench toolbar. If performance becomes an issue when editing XML documents you can turn off the grammar contstraint checking. This will prevent the editor from performing live grammar checking. To check grammar you can then either save the file or use the validate XML file action.



The XML editor's design view gives you a tabular tree view of the XML document. This view allows you to edit an XML document without having to worry about the underlying XML syntax. Each element and attribute is represented by a single row in the table. You can expand and collapse elements to see their contents. To change the value of an element / attribute click the cell in the right and column of the table and simply enter the new value. To create / delete elements and attributes click on the target node and select the appropriate action from the popup menu.



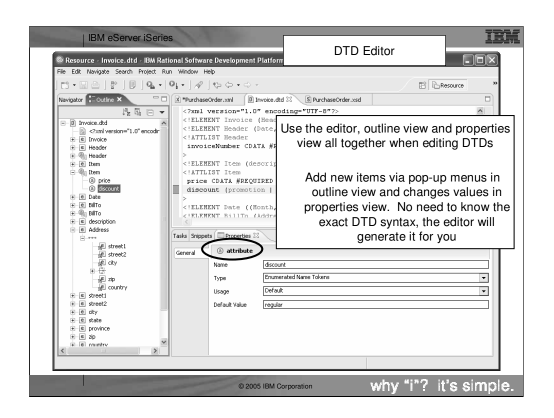
The source view of the XML editor lets you directly edit the XML source code. Just like the Java editor in WDSc, the XML editor provides content assist to help you with element and attribute names. Use the popup menus in the content view to quickly insert / delete elements and attributes (just like the popup menus in the design view.)

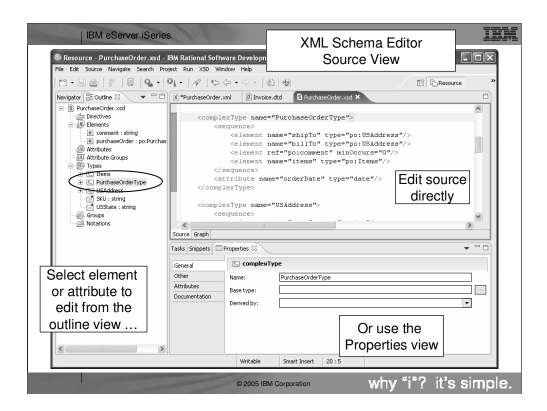
DTD and XML Schema Editors

- Provide many of the same capabilities as the XML editor
 - Source views
 - Graphical editing
 - Context sensitive popup menus for adding new items
 - Display a high level structure of the file in the Outline view
 - Use the properties view for modifying attributes of the selected element
- DTDs and XML Schemas can be created from
 - Scratch
 - Existing XML documents
 - Reverse engineers DTD or Schema by examining the structure of the existing XML document
 - Each other

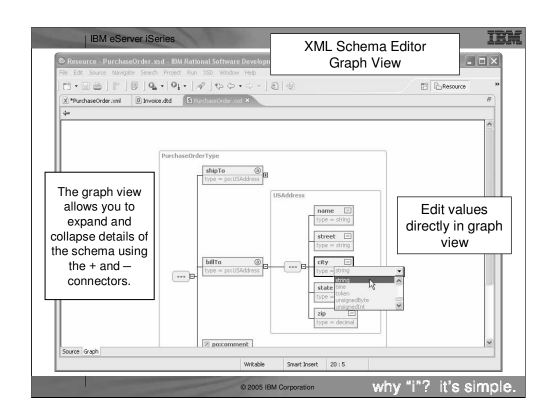
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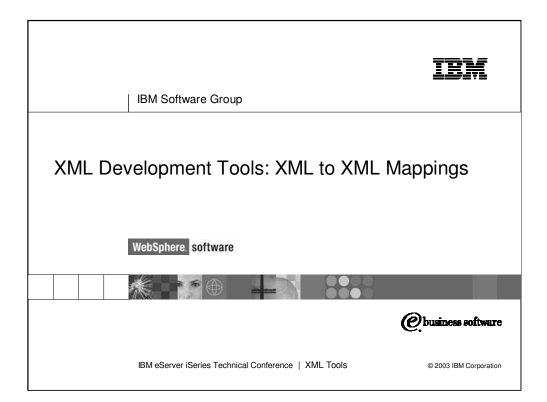
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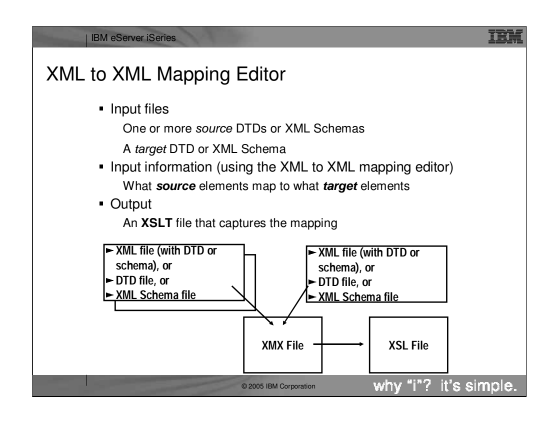


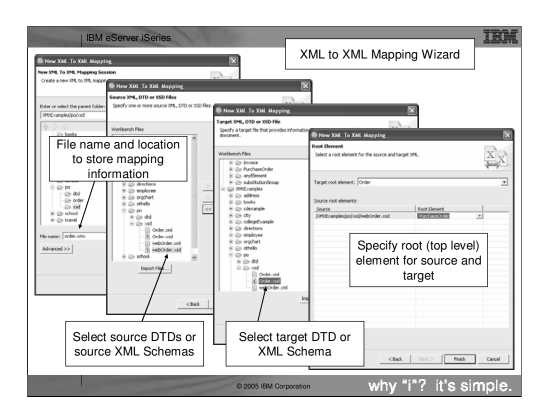


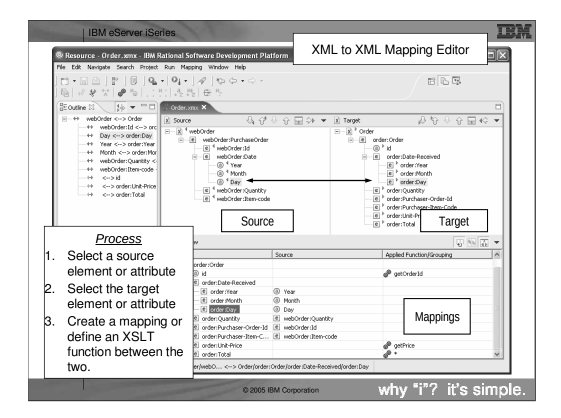
This is the XML schema editor. The outline of the XML file is shown on the left. The right is the XML schema editor that allows editing of the XML schema, either in visual mode or source mode. The editor also has a graph view that shows a graphical view of the XML schema





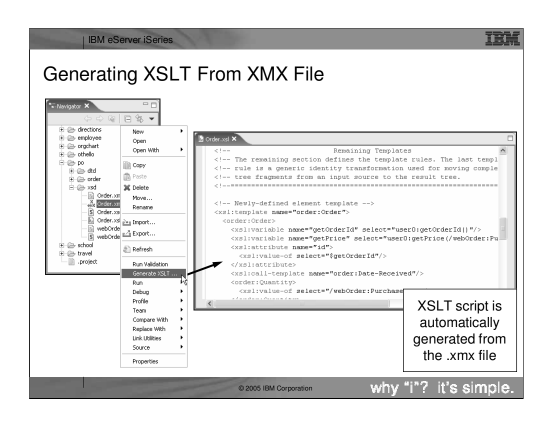






Here we see the XML-to-XML mapping editor. In the upper right we see an outline of the mappings. In the middle we see the input xml on the left, and the output xml on the right. To map two tags or attributes, select one on the left, and one on the right, and select the map button from the toolbar in the view at the bottom.

That bottom view shows the mappings so far. Once the nodes have been mapped, right click and select "Generate XSLT" to generate the XSLT that captures the mapping data.

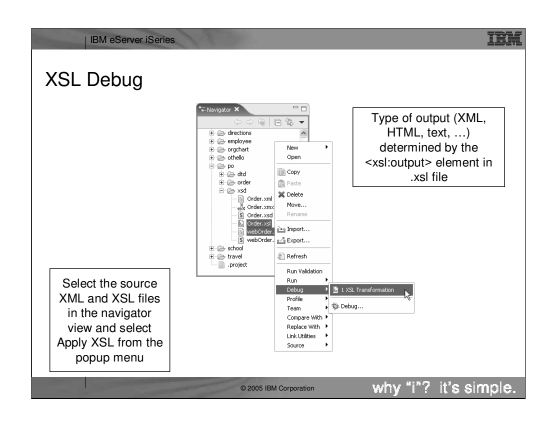


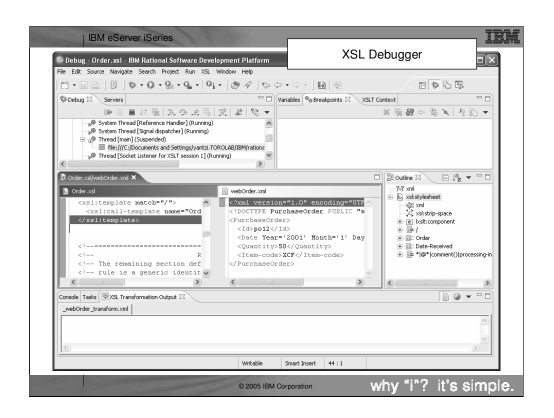
XSL Debug

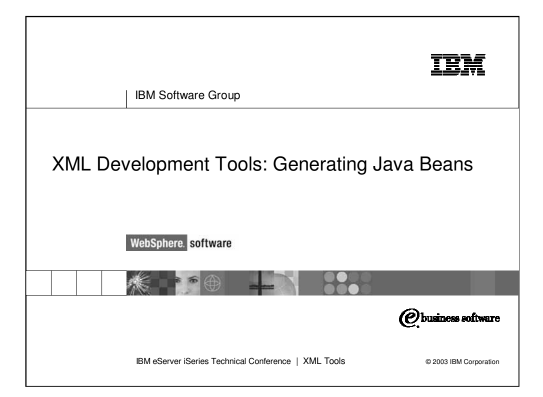
- Playback tool designed to work with XML-to-XML mapping editor
 - To test the generated XSLT transformation file
 - Apply the XSLT to an input XML file
 - Verify the output XML or HTML file is valid
 - Records the transformation made by the XALAN XSLT processor
 - Steps through the transformation
 - Highlights the transformation rules as they are fired
 - View the output XML or HTML in "real time"

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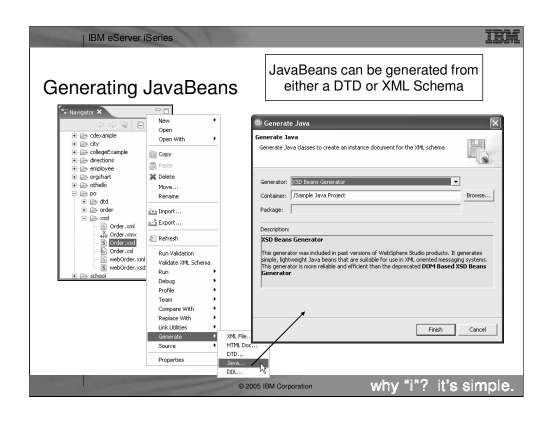


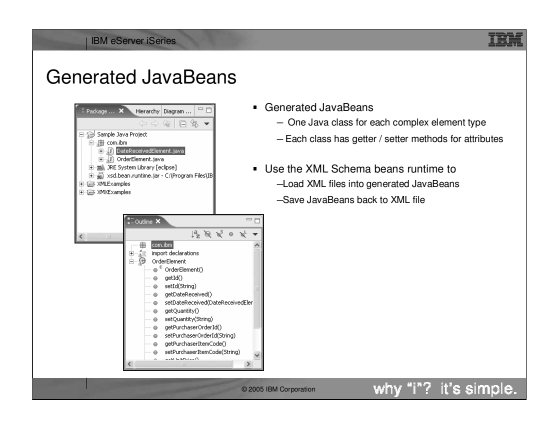


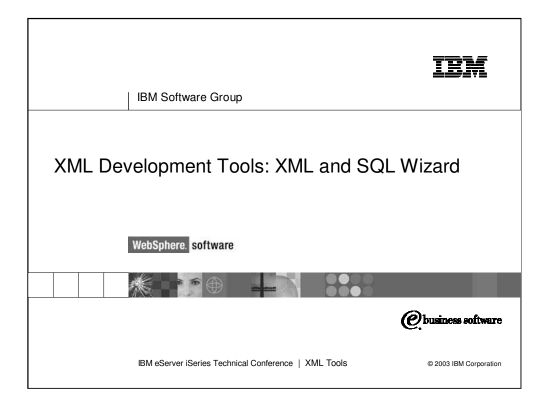
Generating JavaBeans from DTD or XML Schema

- Generated JavaBeans handle the XML parsing for you!
 - You don't have to learn how to code XML parser API calls!
 - More natural way of working with XML documents
- Use the JavaBeans in your Java applications, Servlets or EJBs to:
 - Read existing XML documents and retrieve the information
 - The XML file is read from an input stream (disk, socket, ...), parsed and returned as instances of the JavaBeans
 - Create a new XML file
 - Use the Factory class to create a new XML document by creating instances of the JavaBeans

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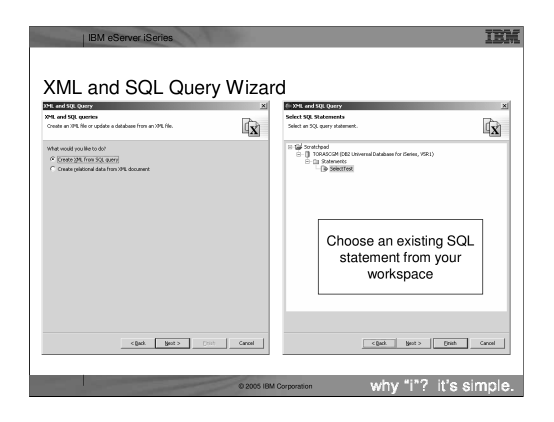


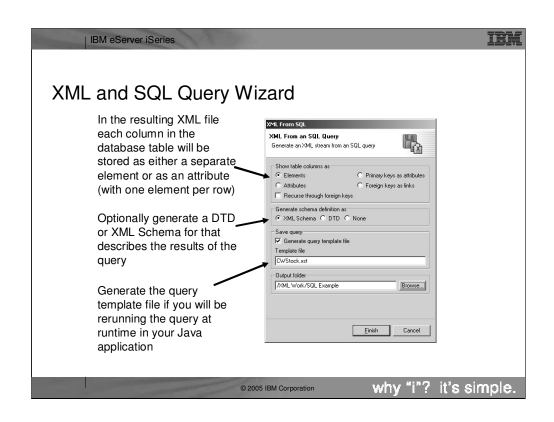


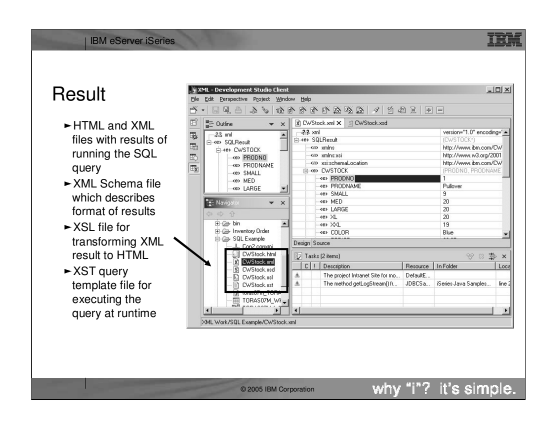
XML and SQL Query Wizard

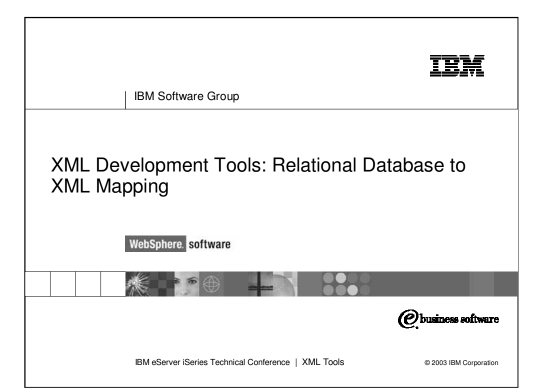
- Generate the following from an SQL query:
 - XML file and HTML file Both contain the query results
 - DTD or XML Schema Describes format of the resulting XML file
 - XSLT For transforming resulting XML document to HTML
 - XST
 - XML query template file
 - Use XST file in your application to generate the XML file from the SQL query at runtime
 - Requires the following runtimes (all shipped with WDSc)
 - Xerces XML parser and Xalan XSL processor (Apache)
 - SQLToXML (IBM)
- Can also be used for writing XML documents to a relational database
- First you need to create an SQL query either manually or using the Data perspective

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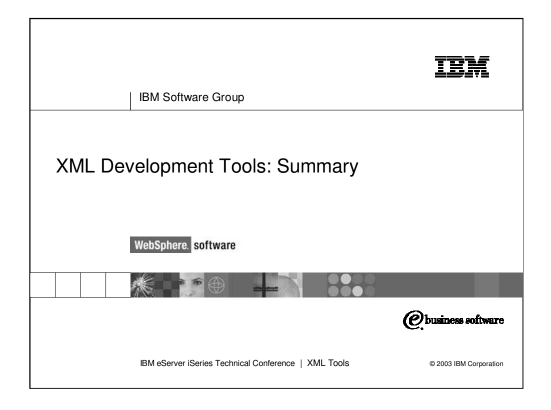




Relational DB to XML Mapping

- Map XML data to a relational data
 - And relational data to XML data
- Generate a Document Access Definition (DAD) file
 - Use DAD file with DB2 XML Extender to
 - Retrieve relational data into XML files
 - Store XML files to a relational database
 - Also generates a test harness
- How is this different from XML-SQL Wizard?
 - More flexible
 - More work
 - Mappings must be specified in the mapping editor
 - Must be used in conjunction with DB2 XML Extenders

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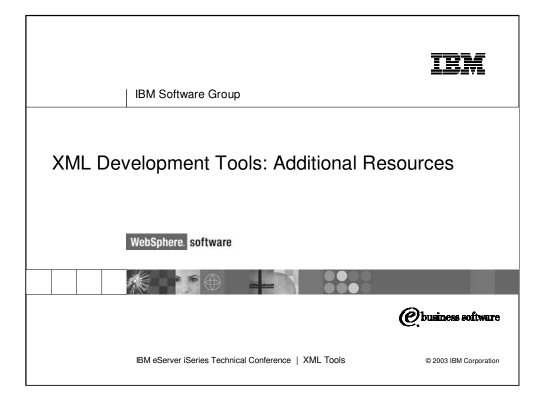
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Summary

- Lots of great XML Tools
 - XML, DTD, XML Schema and XSLT wizards and editors
 - Generate JavaBeans to easily read, write and create XML documents in Java
 - Tools for creating XML documents from and writing XML documents to relational databases
- Plus, as an integrated tool in the Workbench the XML Tooling inherits:
 - Searching
 - Team development (CVS, Rational ClearCase, iSeries SCM vendors)
 - Integration with other tooling
 - Java development toolsWeb development tools

 - WebSphere test environment
 - iSeries development tools
 - Integrated, online help
 - Easy to use import and export wizards

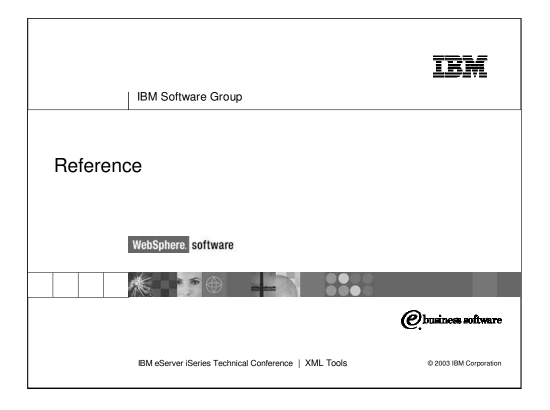
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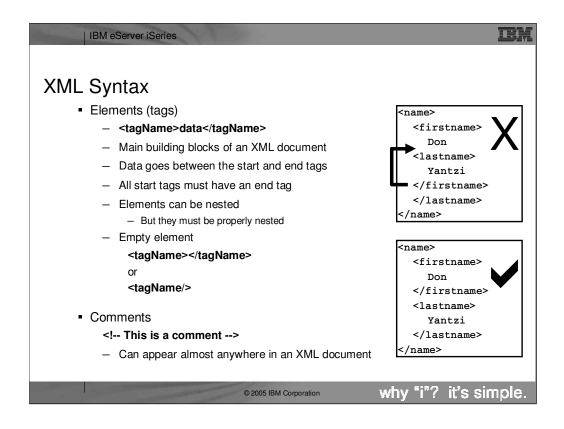


XML and the iSeries
How do I access XML on the iSeries
XML Toolkit for iSeries
licensed program 5733-XT1
Contains two XML parsers
XML4C 4.0
Use with C++
XML4PR 4.0 (PR -> Procedure Languages)
Use with ILE C, ILE RPG and ILE COBOL
XML Parser for Java
Shipped as part of OS/400
/QIBM/ProdData/Os400/xml/lib
Includes Xerces parser and Xalan processor

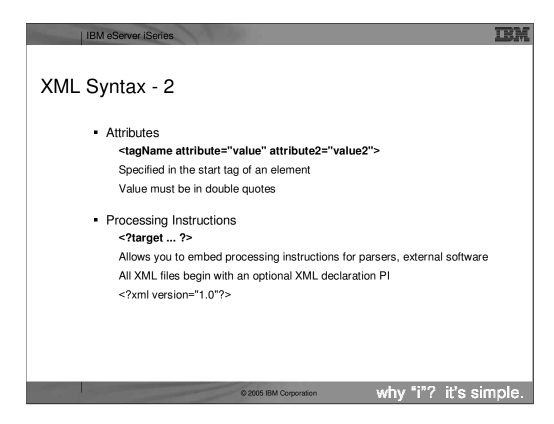
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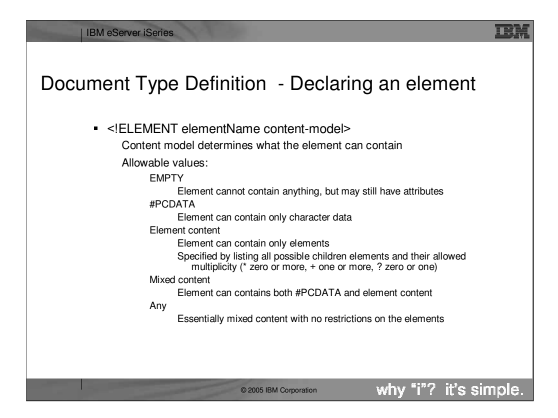




Some of the basic rules of XML



The syntax of attributes and comments. All data in XML is assumed to be parsed character data. This means that it cannot contain any markup or else the XML parser will try to intrepret the markup and likely cause the XML validation to fail. If you need to include markup or other special characters in your XML documents you can use a CDATA section which is not paresed by the XML parsers. It is important to know what the terms are, not so much the specific syntax because the tools can help with that!



This slide shows the DTD syntax for declaring an element. The elementName is simply the name of the tag that will be used in the corresponding XML documents.

For each element you specify the what the element can contain (between the start and end tags). This is known as the content model as the possible values are listed on this slide.

Document Type Definition – Declaring an attribute

- <!ATTLIST elementName attributeName type default>
- Type values

CDATA - Character data used for attribute

Enumeration - All allowed values are explicitly enumerated

Defaults

#REQUIRED - A value for this attribute must be provided

#IMPLIED - Value is optional, there is no default if no value is specified

Value - Value is optional, if no value is specified in element then value is the default

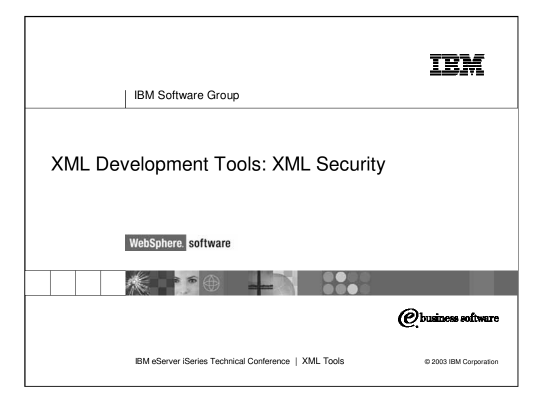
#FIXED value - Attribute value must be *value*, attribute does not have to be explicitly specified in the XML element

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This slide shows the syntax for declaring an attribute. The delcaration includes the element name the attribute is associate with and the attributes name.

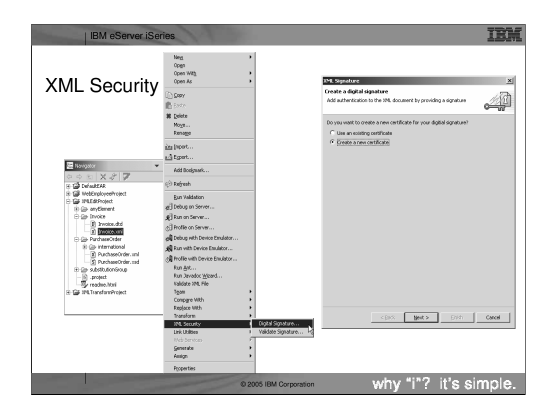
You also specify a type for an attribute (character or an enumeration) as well as its default value. DTDs really only support character data types. This is one of the reasons that XML Schema is a better alternative.

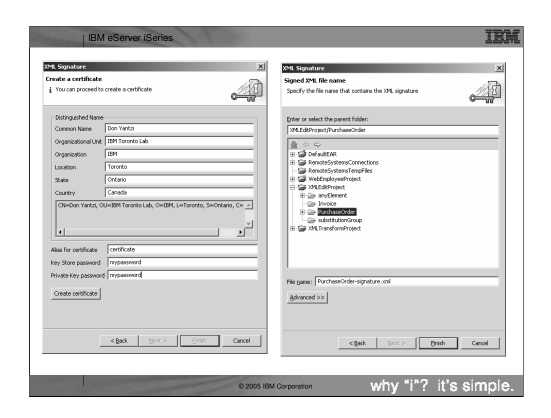


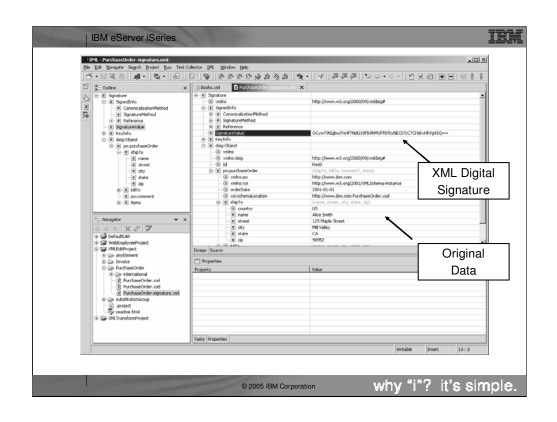
XML Security

- WDSc includes tools for creating and verifying XML digital signatures
 - Digital signature ensures contents of a document are not tampered with
 - Sender: Data and tags in a document are used to create a signature, signature is then encrypted using an encryption key
 - Encryption key is contained in a certificate
 - Receiver: Computes same signature using received data and tags, also decrypts signature contained in xml document and compares the two
 - If they match then document was not tampered with
- Related information:
 - http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/

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