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Vendor: IBM

Exam Code: IBM WebSphere Transformation Extender
V8.4 Application Development

Exam Name: C2060-350

Version: Demo

QUESTION NO: 1

The image here shows the components of a purchase order:

Component
▶ Header Record
▼ Detail Record (s)
◆ Lineltem Number Field
◆ Catalog# Text Field
◆ QtyOrdered Number Field
◆ UnitPrice Number Field
◆ UnitOfMeasure Text Field
◆ Message Text Field
▼ Trailer Record
◆ Totalltems Number Field
◆ OrderTotal Number Field

The application requires that the total number of items (Totalltems) in the Trailer Record equals the sum of the quantity ordered (QtyOrdered) for each purchase order. This verification can be performed by a component rule. Which component should have the component rule?

- A. Totalltems
- B. QtyOrdered
- C. Detail Record
- D. Trailer Record

Answer: D

Explanation:

QUESTION NO: 2

Which two of the following statements are TRUE of syntax items? Syntax items:

- A. are limited to 10 bytes.
- B. can only be defined as character data.
- C. can be defined as character or binary data.
- D. are used as separators between portions of data.

Answer: B,D

Explanation:

QUESTION NO: 3

What is the primary difference between a choice group and a partitioned group?

- A.** A choice group requires that data must be distinguishable; a partitioned group does not.
- B.** A partitioned group requires that data must be distinguishable; a choice group does not.
- C.** A choice group can have both items and groups as components; a partition group can only have groups as subtypes.
- D.** A partitioned group can contain both items and groups as components; a choice group can only contain groups as components.

Answer: C

Explanation:

QUESTION NO: 4

Which statement about syntax items is TRUE?

- A.** They must have a restriction list.
- B.** They have a maximum length of 1 byte.
- C.** The value must come from the input data.
- D.** They cannot be used as variable initiators.

Answer: A

Explanation:

QUESTION NO: 5

An application developer has a file which consists of fixed length records. The first record is a header record followed by some number of detail records. The number of detail records is expressed by a value found in the header record. How does the developer define this type of data in WebSphere Transformation Extender?

- A.** Index the input based on the count in the header record.
- B.** Use a Map function to keep track of how many detail records there are.

- C. Write a custom function to store the number of detail records in the map context.
- D. Use a component rule to compare the current record to the value found in the header.

Answer: D

Explanation:

QUESTION NO: 6

Which two of the following statements are TRUE of a component rule? A component rule:

- A. is used to create output.
- B. is used for data validation.
- C. can refer to any other component in the component list.
- D. is always evaluated even if an optional component is not present in the data.

Answer: B,D

Explanation:

QUESTION NO: 7

Refer to image shown here:

[-] [Globe] ElemDecl BookList Element
[-] [Globe] AttrList
◆ xsi~schemaLocation Attr (0:1)
◆ xsi~noNamespaceSchemaLocation Attr (0:1)
[-] [Globe] ElemDecl Book (1:s)
[-] [Globe] AttrList
◆ xsi~schemaLocation Attr (0:1)
◆ xsi~noNamespaceSchemaLocation Attr (0:1)
[-] [Globe] ElemDecl Title
[-] [Globe] AttrList
◆ xsi~schemaLocation Attr (0:1)
◆ xsi~noNamespaceSchemaLocation Attr (0:1)
◆ Value
[-] [Globe] ElemDecl Author
[-] [Globe] AttrList
◆ xsi~schemaLocation Attr (0:1)
◆ xsi~noNamespaceSchemaLocation Attr (0:1)
◆ Value
[-] [Globe] ElemDecl Subject
[-] [Globe] AttrList
◆ xsi~schemaLocation Attr (0:1)
◆ xsi~noNamespaceSchemaLocation Attr (0:1)
◆ Value

[-] [Globe] BookList Element
[-] [Globe] Book (1:s)
◆ Title
◆ Author
◆ Subject
[-] [Globe] Book Element
◆ Title Element
◆ Author Element
◆ Subject Element

Which of the following statements is TRUE with regards to the type trees created using the XML Schema Importer.

- A. The trees were created with different schemas.
- B. One tree was created using XSDL Hints and Xerces validation.
- C. One tree was created using Classic validation and XSDL Hints.
- D. One tree was created using Classic validation and the other using Xerces validation.

Answer: B

Explanation:

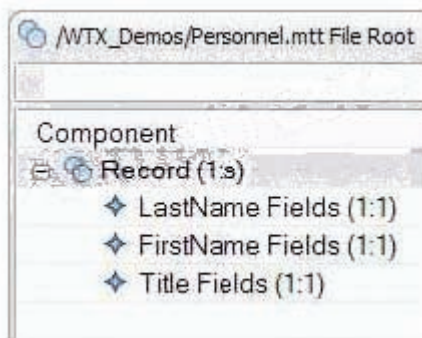
QUESTION NO: 8

The structure of the following file has been partially defined in a type tree:

~Smith~Robert~Programmer<NL>

~Doe~John~Manager<NL>

The properties of the types have not been completely defined.



Which of the following options defines the properties for the use of the tilde (~) character in the sample file?

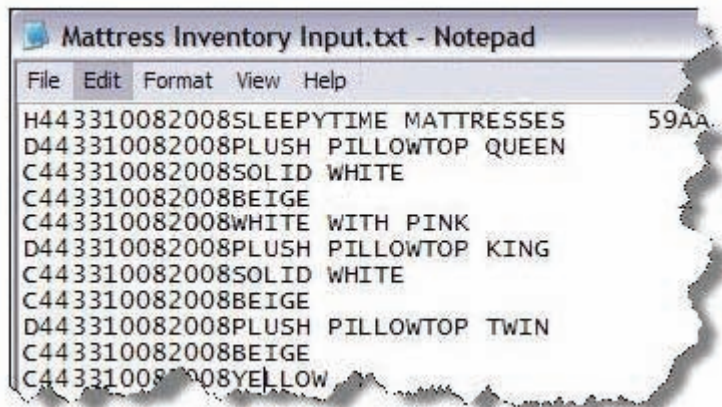
- A. Define ~ as a floating component of the Record type.
- B. Define ~ character as a prefix delimiter of the File type.
- C. Define ~ character as a prefix delimiter of the Record type.
- D. Define ~ character as the initiator and terminator of LastName and FirstName types and initiator of Title type.

Answer: C

Explanation:

QUESTION NO: 9

Refer to the image shown here:



A large corporation manufactures beds in different colors. The inventory file consists of three record types, a header, a detail, and bed color. The record type is the first byte of each record (H=Header, D=Detail, C=Color). If there is an error in one of the bed color records, all of the color records under that detail record should be ignored. How can an application developer specify that all color records should be ignored if one is found to be invalid?

- A. Use the restart function in the map.
- B. Use the restart attribute on the color record.
- C. Use the restart attribute on the detail record.
- D. Use the restart attribute on the header record.

Answer: C

Explanation:

QUESTION NO: 10

The size of an object defined as a text item in a type tree:

- A. is set to zero if the item is an optional component.
- B. includes initiator, terminator, and release characters.
- C. excludes initiator, terminator, and release characters.
- D. requires that pad characters be counted when determining the maximum size.

Answer: C

Explanation:

QUESTION NO: 11

An application developer needs to create a type tree that contains numerous infix delimited groups, and numerous unsigned integer elements. What is the easiest way to create the type tree?

- A. Create a group with the group and item properties.
- B. Create a category with the group and item properties.
- C. Create separate groups for the group properties and the item properties.
- D. Create the groups and elements then organize them as a subtype of a category.

Answer: B

Explanation:

QUESTION NO: 12

Complex objects in a data stream:

- A. are binary.
- B. contain other objects.
- C. must be in a choice group.
- D. contain special characters.

Answer: B

Explanation:

QUESTION NO: 13

The Analyze Tree results contain the message: L201 ?Different data objects of COMPONENT 1 are not distinguishable in TYPE 'File Data' (warning) What action does an application developer need to take?

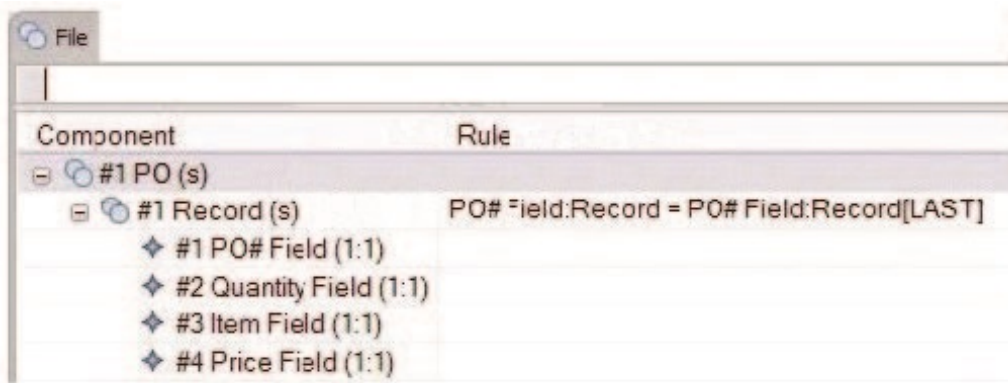
- A. Add delimiters to the File group.
- B. Add a Terminator to the File group.
- C. Write a map designed to help you identify the bad data.
- D. Define component 1 of File differently, or more specifically.

Answer: D

Explanation:

QUESTION NO: 14

The image here shows the group view for an input type tree that defines a purchase order (PO) file:



The component rule on the Record component:

- A. selects the last PO record.
- B. identifies the end of the PO file.
- C. counts the number of PO records.
- D. identifies the beginning of a new PO.

Answer: D

Explanation:

QUESTION NO: 15

An application developer is trying to build a map rule, but cannot get the syntax right. What is the next troubleshooting step?

- A. Comment out parts of the rule until it's valid.
- B. Try another function, which may work just as well.
- C. Change the map build settings to ignore syntax errors.
- D. Hard code the expected output value into the rule as a workaround.
- E. Run the map rule through the syntax checker wizard in Design Studio.

Answer: A

Explanation:

QUESTION NO: 16

Review the following excerpt from a map trace file:

(Level 2: Offset 306, len 8, comp 5 of 11, #1, DI 00000025:) Data at offset 306 ('19970428') was found to be of TYPE X'0009' (OrderDate Field Data).

(Level 2: Offset 315, len 0, comp 6 of 11, #1, DI 00000026:) COMPONENT number 6 of TYPE X'0003' (LegacyRecord Data) is required, but does not exist.

(Level 1: Offset 264, len 0, comp 1 of 1, #4, DI 00000021:) COMPONENT number 1 of TYPE X'0002' (File Data): occurrence 4 is optional and does not exist.

(Level 0: Offset 0, len 264, comp 1 of 0, #1, DI 00000021:) Data at offset 0 ('XRF-1A-150:ABCWI') was found to be of TYPE X'0002' (File Data).

INPUT 1 was valid but contained 940 bytes of unknown data at the end.

Which of the following is the MOST LIKELY cause of the error?

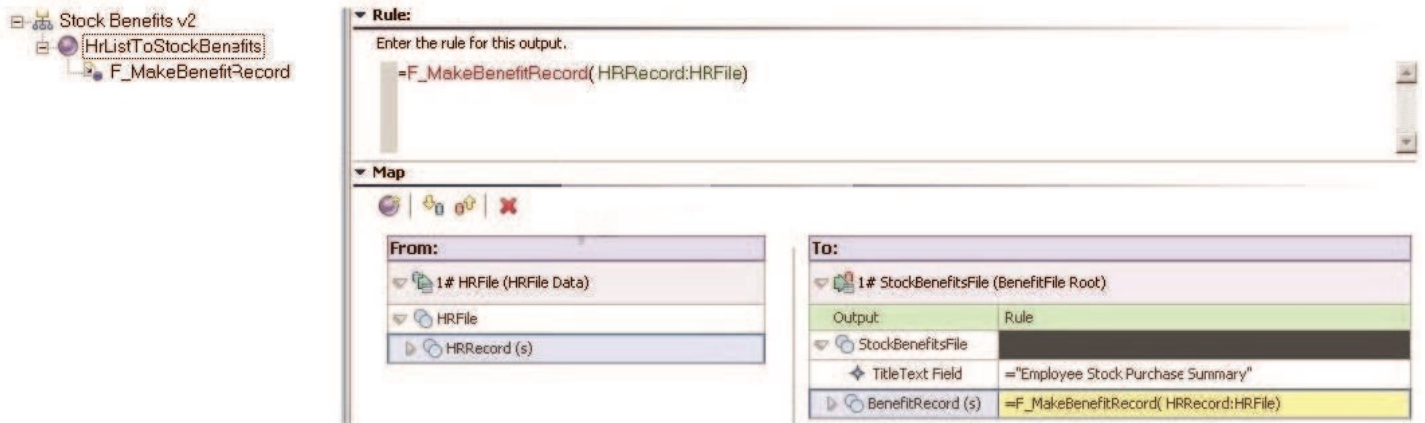
- A. The input file contains data not described in the type tree.
- B. The LegacyRecord component was defined with a range of (1:1) instead of (1:s).
- C. The sixth component of LegacyRecord was defined using an incorrect data type.
- D. A component of the LegacyRecord was defined with a range of (1:1) but the data does not appear in the LegacyRecord.

Answer: D

Explanation:

QUESTION NO: 17

Using the map debugger, what will happen when the breakpoint is encountered in the image shown here and Step-In is selected for a reference map?



The debugger will:

- A. go to the beginning of the next rule to be run.
- B. go to the end of the rule and will not show resultant object values.
- C. show the values for each HRRecord and each rule within the reference functional map.
- D. show the values for each HRRecord object, not each rule within the reference functional map.

Answer: C

Explanation:

QUESTION NO: 18

Which map setting should be used to create a list of data errors (including error codes and data values) during map execution?

- A. data audit
- B. input trace
- C. output trace
- D. execution audit
- E. summary trace

Answer: A

Explanation:

QUESTION NO: 19

A map has 10 input cards and 5 output cards. The map fails with the message: One or more inputs was invalid What is the next step to take to determine the cause of the error?

- A. Run a rules trace.

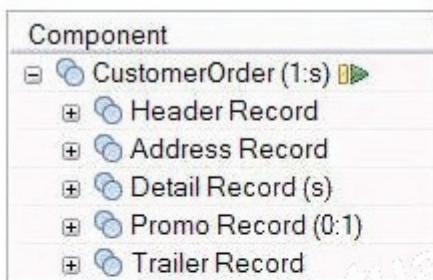
- B. Run a summary content trace.
- C. Enable backup on the input cards.
- D. Add Restart attributes to the input type trees.

Answer: B

Explanation:

QUESTION NO: 20

Review the image shown here:



Consider the audit log fragment here:

```

level="2" size="243" status="E07">CustomerOrder</object>
level="3" size="36" status="E07">Detail Record</object>
level="4" size="2" status="E01">UOM Field</object>
<Text>NN</Text>
level="3" size="9" status="E09">Trailer Record</object>
<User>TotalLineItems Field contains invalid Count</User>

```

Which of the following statements is TRUE?

- A. The component rule for the Trailer Record uses the REJECT function.
- B. The component rule for the Trailer Record uses the ONERROR function.
- C. The data audit setting for Trailer Record is set to Track=Error, Details=Error, and Item Data=Occurrence.
- D. The data audit setting for CustomerOrder is set to Track=Error, Details=Error and Item Data=Occurrence.

Answer: B

Explanation:

QUESTION NO: 21

Refer to the image shown here:

Function summary		
Function	Iterations	Time
VALIDATE_CARD	2	148
BUILD_CARD	2	216
TYPE_NAME	165	73
FLOAT_CONSTANT	9	1
MULT_OP	8	9
NONE	8	0
GETFILENAME	1	0
COUNT	1	2
CURRENTDATE	9	6
CURRENTTIME	1	0
EXTRACT	8	22
LOOKUP	8	28
ROUND	8	14
SUM	1	5
MAP_NAME	8	162
TEXTTONUMBER	8	6
ADDDAYS	1	1
EITHER	8	3

Which map rule function takes the MOST time to run?

- A. LOOKUP
- B. MAP_NAME
- C. TYPE_NAME
- D. BUILD_CARD

Answer: A

Explanation:

QUESTION NO: 22

Out of all the available settings for the location of the workspace, which of the following is the MOST OPTIMAL setting for performance when processing small transactions such as MQ messages?

- A. Workspace = File
- B. Workspace = Page
- C. Workspace = Burst
- D. Workspace = Memory

Answer: D

Explanation:

QUESTION NO: 23

One way to modify a type tree to increase performance is to:

- A. map the unused elements that are not used to =NONE.
- B. change the numeric type elements to alphanumeric type elements.
- C. move the unused elements into a reserved category called 'NonUsed'.
- D. combine any contiguous elements that will not be mapped into a large blob.

Answer: D

Explanation:

QUESTION NO: 24

An application developer wants to read a 2GB file that contains two million records of 1KB each, and ensure that no data is processed unless all the input data is valid. What are the BEST card settings?

- A. FetchAs= Burst, Scope=Map, OnSuccess=Delete, OnFailure=Rollback
- B. FetchAs= Burst, Scope=Burst, OnSuccess=Delete, OnFailure=Rollback
- C. FetchAs= Integral, Scope=Map, OnSuccess=Delete, OnFailure=Rollback
- D. FetchAs= Integral, Scope=Card, OnSuccess=Delete, OnFailure=Rollback

Answer: A

Explanation:

QUESTION NO: 25

A map has been designed to append to an audit log when a validation error occurs. The map is being run using the Command Server. At runtime, the map intermittently fails. After some investigation, it is determined that the same map is being called by a RUN function in another map. Which of the following options MAY reduce the number of map failures?

- A. Enable a Map Retry.
- B. Enable a Card Retry on the input cards.

- C. Change the Map Audit Action setting from "Append" to "Create".
- D. Modify the map settings to specify a custom file name for the audit log.

Answer: A

Explanation:

QUESTION NO: 26

One way to modify a type tree in order to increase performance is to:

- A. reduce the number of categories whenever necessary.
- B. reduce the length of the names of groups and elements.
- C. eliminate the specification of groups when not necessary.
- D. join referenced text fields and then use the Substring map function.

Answer: C

Explanation:

QUESTION NO: 27

Which two of the following settings MIGHT prevent multiple instances of a map from running at the same time?

- A. Backup Switch = On
- B. MapAudit Switch = On
- C. MapRetry Switch = Off
- D. Workspace = Memory

Answer: A,B

Explanation:

QUESTION NO: 28

What must the application developer do before a map will run on an operating system other than Windows?

- A. Rename the file extension for the compiled map to .mmc.
- B. Change all of the component's character sets to NATIVE.

- C. Build the map using the "Build for Specific Platform" command.
- D. Translate all literal values into the target platform's character set.

Answer: C

Explanation:

QUESTION NO: 29

Which of the following statements about command line qualifiers is TRUE? They must begin with:

- A. a dash (-) and are case sensitive.
- B. a dash (-) and are case insensitive.
- C. an ampersand (&) and are case sensitive.
- D. an ampersand (&) and are case insensitive.

Answer: B

Explanation:

QUESTION NO: 30

What WebSphere Transformation Extender tool could be used to deploy a map to another platform?

- A. Map Exporter
- B. Archive Creator
- C. Resource Registry
- D. Integration Flow Designer

Answer: D

Explanation:

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

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