

# **Exam 000-349 study material**

**Made available by Examsexpert.com**



## **Free 000-349 Exam Preparation Questions**

**Exam 000-349**: IBM Web Sphere Transformation Extender V8.2, Application Development

**Question: 1**

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. Select the option that 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**

**Question: 2**

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**

**Question: 3**

Which is the true statement about command line qualifiers? They must begin with:

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

**Answer: A**

**Question: 4**

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

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

**Answer: B, C**

**Question: 5**

When building a map, the following build error message is displayed: M111 ERROR: LegacyToNew Output: NewOrderRecord:NewSysFile Argument #2 for map F\_MakeNewOrderRecord does not match type of input card #2. Which action should be taken to resolve the build error?

- A. Change the order of the arguments in the functional map call.
- B. Modify input card #2 in the functional map and change the Type.
- C. Move the functional map call to a different output object.
- D. Use a conversion function in the functional map to change the type of input card #2.

**Answer: B**

**Question: 6**

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. Use a Map function to keep track of how many detail records there are
- B. Write a custom function to store the number of detail records in the map context
- C. Use a component rule to compare the current record to the value found in the header.

D. Index the input based on the count in the header record

**Answer: C**

**Question: 7**

Refer to Exhibit. Which one of the following statements is true with regards to the type trees created using the XML Schema Importer.

<ul style="list-style-type: none"><li>ElemDecl BookList Element<ul style="list-style-type: none"><li>AttrList<ul style="list-style-type: none"><li>xsi:schemaLocation Attr (0:1)</li><li>xsi:noNamespaceSchemaLocation Attr (0:1)</li></ul></li><li>ElemDecl Book (1:s)<ul style="list-style-type: none"><li>AttrList<ul style="list-style-type: none"><li>xsi:schemaLocation Attr (0:1)</li><li>xsi:noNamespaceSchemaLocation Attr (0:1)</li></ul></li><li>ElemDecl Title<ul style="list-style-type: none"><li>AttrList<ul style="list-style-type: none"><li>xsi:schemaLocation Attr (0:1)</li><li>xsi:noNamespaceSchemaLocation Attr (0:1)</li></ul></li><li>Value</li></ul></li><li>ElemDecl Author<ul style="list-style-type: none"><li>AttrList<ul style="list-style-type: none"><li>xsi:schemaLocation Attr (0:1)</li><li>xsi:noNamespaceSchemaLocation Attr (0:1)</li></ul></li><li>Value</li></ul></li><li>ElemDecl Subject<ul style="list-style-type: none"><li>AttrList<ul style="list-style-type: none"><li>xsi:schemaLocation Attr (0:1)</li><li>xsi:noNamespaceSchemaLocation Attr (0:1)</li></ul></li><li>Value</li></ul></li></ul></li></ul></li></ul>	<ul style="list-style-type: none"><li>BookList Element<ul style="list-style-type: none"><li>Book (1:s)<ul style="list-style-type: none"><li>Title</li><li>Author</li><li>Subject</li></ul></li><li>Book Element<ul style="list-style-type: none"><li>Title Element</li><li>Author Element</li><li>Subject Element</li></ul></li></ul></li></ul>
---	---

- 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**

**Question: 8**

The Analyze Tree results contain the message: L201 Different data objects of COMPONENT 1 are not distinguishable in TYPE file Data (warning) What action do you 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**

For complete [Exam 000-349 Training kits and Self-Paced Study Material](http://www.Examexpert.com/000-349)

Visit:

<http://www.Examexpert.com/000-349.html>



For Latest 000-349 Exam Questions and study guides- visit- <http://www.Examexpert.com/000-349.html>