

000-141 braindumps

IBM IBM certifications I

000-141: test 141,xml and related technologies

Practice Exam: 000-141 Exams

Exam Number/Code: 000-141

Exam Name: test 141,xml and related technologies

Questions and Answers: 110 Q&As

([IBM certifications I](#))



"test 141,xml and related technologies", also known as 000-141 exam, is a IBM certification. With the complete collection of exam questions,

Exam : [000-141](#)

Just4Study has assembled to take you through 110 Q&As to your 000-141 exam preparation. In the 000-141 exam resources, you will cover every field and category in IBM Certification helping to ready you for your successful IBM Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for IBM IBM certifications I 000-141 (test 141,xml and related technologies) examination of original title complete coverage. 000-141 exam questions help you pass the exam.

Just4Study 000-141 Feature:

* High quality - High quality and valued for the 000-141 Exam: 100% Guarantee to Pass Your 000-141 exam and get your IBM certifications I certification.

* Authoritative - Authoritative braindumps with complete details about 000-141 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed IBM certifications I resources, you will minimize your **IBM IBM certifications I** cost and be ready to pass your 000-141 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free IBM certifications I demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 000-141 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free 000-141 Demo Download

Just4Study offers free demo for IBM certifications I 000-141 exam (test 141,xml and related technologies). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **IBM IBM certifications I 000-141** examination of original title complete coverage.000-141 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

VUE/Prometric Code: 000-141

Exam Name: test 141,xml and related technologies(IBM certifications I)

Questions and Answers: 110 Q&A

[IBM 000-141](#) Test belongs to one of the IBM certifications I certified test, if needs to obtain the IBM certifications I certificate, you also need to participate in other related test, the details you may visit the [IBM certifications I](#) certified topic, in there, you will see all related IBM certifications I certified subject of examination.

Just4Study professional provide IBM certifications I 000-141 the newest Q&A, completely covers 000-141 test original topic. With our complete IBM certifications I resources, you will minimize your IBM certifications I cost and be ready to pass your 000-141 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : IBM 000-141

Title : Test 141,xml and related technologies

1. Which of the following statements regarding XPath is TRUE?

- A. XPath is new enough that the W3C has not yet adopted it as a "recommendation".
- B. Using XPath, a developer can address portions of a DTD in a forward or backward direction.
- C. XPath's functionality is extended by XPointer.
- D. XPath is implemented with an object-based language.
- E. XPath uses XSLT, XSL FO, and other emerging technologies.

Answer: C

2. Refer to the exhibit to answer the question.

The goals of the design are to produce a stable and efficient e-commerce site. Which of the following technologies would MOST LIKELY improve the design or performance of the XML-based e-commerce application?

- A. XML Query
- B. XML Schema
- C. XSL Format Objects
- D. SAX
- E. XSLT

Answer: BDE

3. An XML development team is faced with the task of repurposing an XML data stream to target both HTML web pages and hand-held cellular phones. What consideration is MOST likely to influence the team's design?

- A. The amount and types of formatting supported by the cellular device.
- B. The font families available on target web browsers.
- C. The current CSS formatting model.
- D. The ability to properly transform XML objects into HTML objects.

Answer: A

4. Which of the following statements reflects the BEST approach to rendering XML in a diverse range of clients?

- A. Format the XML during the XSL Transformation phase on the server using Format Objects based on xsl:template rules.
- B. Format the XML during the XSL Transformation phase on the server using xsl:output in conjunction with an xsl:choose and various xsl:when statements.
- C. Format the XML DOM in the middle tier XML application and deliver the objects to the requesting client.
- D. Use a combination of XSL Transformation processing and application processing to provide the necessary formatting to render the XML for specific uses.

Answer: D

5. A group of companies that currently processes purchase orders (POs) using XML has set up a B2B trading community in order to exchange the POs. Which of the following XML technologies would provide the MOST benefits?

- A. Use published DTDs to standardize the PO format.
- B. Use XML Query to retrieve POs from another company's database.
- C. Use XML Infoset to standardize field names between companies.
- D. Use XSLT to transform POs to/from internal PO formats.

Answer: AD

6. CSS and XSL can be BEST used together to:

- A. develop advanced transformations between XML DTDs.
- B. extend the capabilities of the HTML formatting model with CSS constructs.
- C. transform XML data on the server into HTML documents that link with CSS style sheets.
- D. allow XSL to directly process HTML documents.

Answer: C

7. When would extending the XSL processor be MOST appropriate?

- A. To access system services that are not available in XPath or XSL
- B. To avoid the "no side effects" rule in XSLT, e.g., to update a counter
- C. To allow direct interaction with the xsl:template actions by the application
- D. To perform complex calculations that are cumbersome to express in XSLT or that would seriously degrade performance

Answer: AD

8. What is meant by the term "namespace coercion" in the context of XML Schema inclusions?

- A. The targetNamespace of the included schema must be coerced into the including schema's targetNamespace by manipulating the XML Schema DOM.
- B. If no targetNamespace is declared for the schema that is included, the targetNamespace is coerced into the including schema's namespace.
- C. The two schemas will collide in the targetNamespace.
- D. The including schema's targetNamespace will be coerced into a default "empty" targetNamespace, which both schemas will populate.
- E. The parser will be forced to discontinue parsing of the included schema, unless coerced by a setTargetNamespace() function from within the XML application.

Answer: B

9. Refer to the exhibit to answer the question.

Which of the following is MOST likely to be required in the design?

- A. XML from the bank must be validated and transformed into a format expected by the legacy system.
- B. XML from the legacy system must be transformed into a format expected by the bank's application.
- C. The DTD for financial reports must be consistent with element names used by the bank.
- D. The DTD for EFT transactions must be consistent with element names used by the browser.

Answer: A

10. Refer to the exhibit to answer the question.

Management later decides that the names of all financial research reports that mention a new element, "stock", should be displayed in the Web browser. Implementing this functionality is MOST likely to require:

- A. an additional XML transformation between bank and legacy system data.
- B. a change to the XML rendering process for financial research reports.
- C. an enhancement to the DTD or XML Schema for EFT transactions.
- D. an enhancement to the DTD or XML Schema for financial research reports.

Answer: BD

11. An application needs to be able to modify the XML document that it is processing, without creating a new

instance of the document. Which is the BEST technology to use?

- A. XSLT
- B. SAX
- C. DOM
- D. DTD
- E. Infoset

Answer: C

12. Consider the following scenario:

A company needs to display employee contact information in its intranet. The information is available in XML Format from an XML-aware employee database. It is required that the top of document should contain an index of employee names, so that clicking on an employee name will display the employee's complete contact information (including the employee's name). Which of the following is the BEST approach to meet this requirement?

- A. Create a master stylesheet that includes two stylesheets, one to generate the index, and another to generate the complete information.
- B. Create a stylesheet with two templates in different modes, and use them in the mode attribute of `<xsl:apply-templates>`.
- C. Create a stylesheet with one template, and selectively use `<xsl:copy>` with `<fo:index>` to generate the index information.
- D. Create a stylesheet with one template, and use `<xsl:indexinfo>` to generate the index information.

Answer: B

13. Which of the following MUST be present in every SOAP request?

- A. SOAP Envelope, SOAP Header, SOAP Body
- B. SOAP Header, SOAP Body
- C. SOAP Envelope, SOAP Body
- D. SOAP Envelope, SOAP Header

Answer: C

14. XML is going to be used in a B2B application to exchange human-resources data between multiple organizations. Each organization keeps its data in different forms, and produces different reports. Which of the following issues would present the greatest challenges for the XML project?

- A. Each corporation has its own non-XML record structure for this data.
- B. Each corporation wants to display the records in a different layout in its intranet applications.
- C. Some corporations will be sending a lot more data than others.
- D. The corporations are not using the same operating systems or middleware platforms.

Answer: A

15. An application uses a large XML document that contains information about 10,000 customers. The application is performing poorly, with slow responses to requests for customers with a particular hobby. Which combination of the following could an XML developer use to facilitate logic for alleviating the problem?

- A. Create XML documents for each of the hobbies.
- B. Store `<customer>` IDs in a "hobbies" database table.
- C. Use IDs in each of the `<hobby>` elements.
- D. Use IDREFs in each of the `<customer>` elements to reference the associated hobbies.

Answer: CD

16. Refer to the exhibit to answer the question.

Buyer entities of the marketplace can search and discover sellers and interact with them. The discovery and interaction processes are very dynamic in nature. Which of the following can MOST logically be part of the application's architecture?

- A. Validation of XML data
- B. XSL matching for the search and discovery

- C. XML Query for the search and discovery
- D. UDDI for the search and discovery
- E. SOAP for communication between various entities

Answer: ADE

17. Refer to the exhibit to answer the question.

It has been decided that rather than writing an XML Schema for the project, a DTD will be used. Which of the following are problems that an XML developer may run into when trying to implement this system?

- A. Additional effort will be required to process date elements as required by banking officials.
- B. A unique id attribute will need to be created in order to identify each and every seller/buyer.
- C. The use of namespaces will be kept to a minimum.
- D. Enumerations values to ensure buyer and sellers will use the same currency as payments and accepting payments.

Answer: AC

18. Which of the following XSL FO elements represent block level elements?

- A. fo:block
- B. fo:flow
- C. fo:table
- D. fo:table-and-caption
- E. fo:page-sequence

Answer: ACD

19. When is it BEST to use validation in an XML application?

- A. The application is being developed but not during production, when performance is more important
- B. The source of the XML data is untrusted
- C. Validating stylesheets are used
- D. High performance is an important architectural constraint

Answer: B

20. How should a developer write an XSL stylesheet that generates the XML prolog and DTD declaration as follows?

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

```
<!DOCTYPE doc SYSTEM "http://www.ibm.com/test.dtd"> ...
```

A. By writing a template to match the root element of the source XML document

```
<xsl:template match="/">
```

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

```
<!DOCTYPE doc SYSTEM "http://www.ibm.com/test.dtd">
```

...

```
</xsl:template>
```

B. By using `<xsl:output method="xml" doctype-system="http://www.ibm.com/test.dtd" />` as a child of the root element of the XSL stylesheet.

C. By using `<xsl:stylesheet method="xml" doctype-system="http://www.ibm.com/test.dtd" />` as the root element of the XSL stylesheet.

D. The XSL stylesheet automatically copies the prolog and the DTD declaration from the source XML.

Answer: B

[000-141 Braindumps](#)

Related 000-141 Exams

[000-223](#) IBM System p Administrator

[000-377](#) Test 000-377, IBM Web Sphere Application Server Network Deployment V7.0, Core Administration

[000-974](#) Power Systems Technical Support for i

000-417 IBM Web Sphere Information Analyzer v8.0

000-015 IBM Maximo Asset Management V7.1 Implementation

000-913 informix 4gl development

000-316 IBM Web Sphere Integration Developer V6.1

000-431 IBM Tivoli Storage Manager V5.5 Administration

000-667 IBM Test 667, Architectural Design of SOA Solutions

000-665 Architecture design of soa solution

000-908 Tivoli Monitoring V6.2 Implementation

000-669 SOA Fundamentals (2008)

000-111 IBM Distributed Systems Storage Solutions Version 7

000-872 ib m tivoli storage manager v5.2 implementation

000-011 IBM Tivoli AP Dependency+Discovery Mgr V7.1 Implementation

000-286 test286,application development wwebsphere studio,v5.0

000-995 IBM Web Sphere Process Server V6.1.System Administration

000-890 IBM Tivoli Monitoring V6.1 Implementation

000-076 IBM System x Sales

000-017 Foundations of Tivoli process automation engine V7.1

Other IBM Exams

000-890 000-891 000-142 000-M30 000-817 000-048 000-938 000-915

000-630 000-855 000-314 000-R15 000-646 000-815 000-324 000-206

000-434 000-871 000-743 000-M31