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QuestionID : 10520 Subject Name XML

Q1. Which of the following XSLT Patterns is used to match the parent node.

1. /
2. //
3. .
4. ..

Correct Answer : 4

Your Answer :

QuestionID : 10522 Subject Name XML

Q2. The XSL formatting object which formats the data in a table is

1. table
2. table-body
3. title
4. table-content

Correct Answer : 1

Your Answer :

QuestionID : 10551 Subject Name XML

Q3. A textual object is a well formed XML document if

- 1) Taken as a whole it matches the production labeled document.
- 2) Each of the parsed entity which is referenced directly or indirectly within document can be well-formed.

1. statement1 is correct.
2. statement2 is correct.
3. Both statements are correct.
4. None of the statement is correct.

Correct Answer : 3

Your Answer :

QuestionID : 10567 Subject Name XML

Q4. A URL is a subset of the URI naming scheme.

Correct Answer : T

Your Answer :

QuestionID : 10572 Subject Name XML

Q5. XML namespaces are not associated with objects.

Correct Answer : T

Your Answer :

QuestionID : 10573 Subject Name XML

Q6. XSL has " block container " for formatting the document?

1. to create the display block to format the titles
2. to create the display block to format the paragraphs
3. to create the display block to format the headlines and figures
4. to create the block level reference area

Correct Answer : 4

Your Answer :

QuestionID : 10579 Subject Name XML

Q7. To create a coise in XML Schemas,we use the

1. < Xsd:Select>element
2. < Xsd: multi>element
3. < Xsd: choise>element
4. < Xsd: single>element

Correct Answer : 3

Your Answer :

QuestionID : 10593 Subject Name XML

Q8. XSL has formatting object "block".

1. is not supported in XSL
2. generates a block level reference area
3. create a display block
4. groups global declarations for a style sheet

Correct Answer : 2

Your Answer :

QuestionID : 10595 Subject Name XML

Q9. You can name the schema using the name attribute like

1. < schema attribute=
" schema1 " >
2. < schema nameattribute=
" schema1 " >
3. < schema nameattri=
" schema1 " >
4. < schema name=
" schema1 " >

Correct Answer : 4

Your Answer :

QuestionID : 10610 Subject Name XML

Q10. an internal subset requires a SYSTEM identifier.

Correct Answer : F

Your Answer :

QuestionID : 10614 Subject Name XML

Q11. PI in XML specification stands for

1. 3.14
2. priceless instruction
3. processing instruction
4. polymorphic instruction

Correct Answer : 3

Your Answer :

QuestionID : 10615 Subject Name XML

Q12. Kind of parsers are

1. well-formed
2. Validating
3. Non-validating
4. both 2 & 3

Correct Answer : 4

Your Answer :

QuestionID : 10633 Subject Name XML

Q13. Default namespace apply to attributes

Correct Answer : F

Your Answer :

QuestionID : 10635 Subject Name XML

Q14. Element names in XML must document must begin with a letter or underscore.

Correct Answer : T

Your Answer :

QuestionID : 10663 Subject Name XML

Q15. What is the correct syntax of declaration which defines the XML version?

1. < xml version="1.0" / >
2. < ?xml version="1.0"? >
3. < ?xml version="1.0"/ >
4. none

Correct Answer : 2

Your Answer :

QuestionID : 10664 Subject Name XML

Q16. Microsoft XML Schema Data Type for Hexadecimal digits representing octates.

1. UID
2. UXID
3. UUID
4. XXID

Correct Answer : 3

Your Answer :

QuestionID : 10666 Subject Name XML

Q17. Kind of parsers are :

1. Well-formed
2. Well-Documented
3. Non-Validating and Validating
4. None of the above

Correct Answer : 3

Your Answer :

QuestionID : 10667 Subject Name XML

Q18. A semicolon is a delimits elements names in a sequence list

Correct Answer : F

Your Answer :

QuestionID : 10670 Subject Name XML

Q19. To Bind the HTML elements with DSO we use _____ attribute.

1. DATASOURCE
2. DATAFIELD
3. DATASRC
4. DATAFLD

Correct Answer : 1

Your Answer :

QuestionID : 10676 Subject Name XML

Q20. Valid XML document means (most appropriate)

1. the document has root element
2. the document contain at least one or more root element
3. the XML document has DTD ssociated with it & it complies with that

DTD

4. Each element must nest inside any enclosing element property

Correct Answer : 3

Your Answer :

QuestionID : 10681 Subject Name XML

Q21. To use XSLT in an XML systems

1. The input and output of the XSLT processor must be unparsed XML documents
2. The input and output of the XSLT processor must be hierarchical tree representing an XML document
3. the XSLT processor must be called from a web agent
4. the XSLT processor must be given the DTD as well as the XML document instance

Correct Answer : 2

Your Answer :

QuestionID : 10687 Subject Name XML

Q22. The transformation of XML document into another type of the document by XSLT

can be done by

- 1) in the server
- 2) in the client
- 3) With a separate program

1. only 1,2
2. only 2,3
3. all are correct
4. only 1,3

Correct Answer : 3

Your Answer :

QuestionID : 10692 Subject Name XML

Q23. To create a data island we use which HTML element

1. < XML >
2. < dataisland >
3. < Island >
4. < XMLIsland >

Correct Answer : 1

Your Answer :

QuestionID : 10693 Subject Name XML

Q24. It is permissible, but not mandatory to quote XML attribute value.

Correct Answer : F

Your Answer :

QuestionID : 10699 Subject Name XML

Q25. Which of the following is a valid XSLT iteration command ?

1. for
2. for-all
3. for-each
4. in-turn

Correct Answer : 3

Your Answer :

QuestionID : 10701 Subject Name XML

Q26. Which statement correctly describes the capabilities of the XSLT language?

1. XSLT uses the DTD to determine how XML documents will be translated.
2. XSLT specifies how a hierarchical trees, representable by an XML document may be translated into non-hierarchical formats.

3. XSLT specifies how a hierarchical tree, representable by an XML document, may be translated into another hierarchical tree, also representable by an XML document.

4. XSLT specifies the formatting style to be used to render an XML document.

Correct Answer : 3

Your Answer :

QuestionID : 10703 Subject Name XML

[Q27. To use the external DTD we have the syntax:](#)

1. `< ?xml version="1.0" standalone="no"? >`
`<!DOCTYPE DOCUMENT SYSTEM "order.dtd"? >`
2. `< ?xml version="1.0" standalone="yes"? >`
`<!DOCTYPE DOCUMENT SYSTEM "order.dtd"? >`
3. `< ?xml version="1.0" standalone="no"? >`
`<!DOCTYPE DOCUMENT "order.dtd"? >`
4. `< ?xml version="1.0" standalone="yes"? >`
`<!DOCTYPE DOCUMENT SYSTEM "order.dtd"? >`

Correct Answer : 1

Your Answer :

QuestionID : 10713 Subject Name XML

[Q28. What does DTD stands for?](#)

1. Direct Type Defination
2. Document Type Defination
3. Do The Dance
4. Dynamic Type Defination

Correct Answer : 2

Your Answer :

QuestionID : 10722 Subject Name XML

[Q29. Location paths comes from x-path standard .](#)

Correct Answer : T

Your Answer :

QuestionID : 10728 Subject Name XML

[Q30. XML DSOs has the property for the number of pages of data the recordset contains](#)

1. count
2. number
3. pageCount
4. pageNumber

Correct Answer : 3

Your Answer :

QuestionID : 10731 Subject Name XML

Q31. DOM provides API-based access to tree models.

Correct Answer : T

Your Answer :

QuestionID : 10736 Subject Name XML

Q32. A valid value for maxOccurs is unbounded.

Correct Answer : T

Your Answer :

QuestionID : 10737 Subject Name XML

Q33. Which of the following is limitation of DTDs?

1. not a XML format
2. weak data types
3. no namespace support
4. all of the above

Correct Answer : 4

Your Answer :

QuestionID : 10741 Subject Name XML

Q34. What is an advantage of XML compared to HTML ?

1. XML works on more platforms.
2. XML is suited to using Web pages as front ends to databases.
3. XML was designed for portable phones.
4. XML is simpler to learn than HTML

Correct Answer : 2

Your Answer :

QuestionID : 10758 Subject Name XML

Q35. An unparsed entity is non-XML data type.

Correct Answer : T

Your Answer :

QuestionID : 10766 Subject Name XML

Q36. Identify the most accurate statement about the application of XML

1. XML must be used to produce XML and HTML output
2. XML can not specify or contain presentation information
3. XML is used to describe hierarchical organized information
4. XML performs the conversion of information between different e-business applications

Correct Answer : 3

Your Answer :

QuestionID : 10795 Subject Name XML

Q37. DTD includes the specifications about the markup that can be used within the document, the specifications consists of all EXCEPT-

1. the browser name
2. the size of element name

3. entity declarations
4. element declarations

Correct Answer : 1

Your Answer :

QuestionID : 10868 Subject Name XML

[Q38. There is a way of Describing XML data,how?](#)

1. XML uses a DTD to Describe the data
2. XML uses XSL to Describe Data
3. XML uses a Description node to describe data
4. Both 1&3

Correct Answer : 4

Your Answer :

QuestionID : 10873 Subject Name XML

[Q39. Every XML document should have prolog or XML declaration.](#)

Correct Answer : F

Your Answer :

QuestionID : 10882 Subject Name XML

[Q40. What is the roll of XPATH language in XSL processing?](#)

1. XPATH identifies the order or path of processing to be followed as the XSL language is processed.
2. XPATH identifies the location in the XML data to be transformed in the source tree and the location to be geneated in the output tree specified in XSL transaction prescription.
3. XPATH identifies the path of processing to be followed in execution of XSL transaction prescription
4. XPATH specifies which XSL transform file use tobe usedin transaction of XML

Correct Answer : 2

Your Answer :

QuestionID : 10888 Subject Name XML

[Q41. A valid value for maxOccurs is unbounded.](#)

Correct Answer : T

Your Answer :

QuestionID : 10898 Subject Name XML

[Q42. The syntax for writing default values for element is](#)

1. < xsd:element name="max" type="xsd:integer" value="100"/ >
2. < xsd:element name="max" type="xsd:integer" fix Value="100"/ >
3. < xsd:element name="max" type="xsd:integer" default="100"/ >
4. < xsd:element name="max" type="xsd:integer" defaultval="100"/ >

Correct Answer : 3

Your Answer :

QuestionID : 10899 Subject Name XML

[Q43. which of the following instruct the browser which stylesheet to use](#)

1. <xml-stylesheet type="text/xsl" href="cd.xml">
2. <xml-stylesheet type="text/xsl" xsl="cd.xml">
3. <xml-stylesheet type="text/xsl" href="cd.xml"?>
4. <?xml-stylesheet type="text/xsl" href="cd.xml"?>

Correct Answer : 3

Your Answer :

QuestionID : 10902 Subject Name XML

[Q44. an external subset erquires a url.](#)

Correct Answer : T

Your Answer :

QuestionID : 10910 Subject Name XML

[Q45. An unparsed entity is non-XML data type.](#)

Correct Answer : T

Your Answer :

QuestionID : 10913 Subject Name XML

[Q46. Which of the following strings are a correct XML name?](#)

1. xmlExtension
2. xmlNewElement
3. XMLElement#123
4. All

Correct Answer : 2

Your Answer :

QuestionID : 10914 Subject Name XML

[Q47. An element declaration specifies...](#)

1. a single markup element.
2. zmarkup elements.
3. markup data.
4. the document data.

Correct Answer : 1

Your Answer :

QuestionID : 10918 Subject Name XML

Q48. Identity the most accurate statement about the application of XML

1. XML must be used to produce XML and HTML output
2. XML can not specify or contain presentation information
3. XML is used to describe heirarchical organized information
4. XML performs the conversion of information between different e-

business applications

Correct Answer : 3

Your Answer :

QuestionID : 10923 Subject Name XML

Q49. Which statement is true?

1. All statements are true
2. All XML elements must have a closing tag
3. All XML elements must be lower case
4. All XML documents must have a DTD

Correct Answer : 2

Your Answer :

QuestionID : 10934 Subject Name XML

Q50. A parameter entity is only legal in DTD.

Correct Answer : T

Your Answer :