

# **T**estpassport**Q&A**



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**Exam** : **000-M34**

**Title** : IBM Information  
Management pureXML  
Technical Mastery Test v2

**Version** : Demo

1.Which query retrieves an output identical to xquery db2-fn:xmlcolumn("XMLCUSTOMER.INFO");?

- A. xquery db2-fn:sqlquery("select info from xmlcustomer");
- B. xquery count(db2-fn:xmlcolumn('XMLPRODUCT.DESCRPTION')  
/product[description/price < 40]);
- C. xquery db2-fn:sqlquery("select info from xmlcustomer where cid = 1002");
- D. xquery db2-fn:xmlcolumn('XMLCUSTOMER.INFO')  
/customerinfo[addr/city='Toronto']/name;

Answer: A

2.Which statement is FALSE about XQuery?

- A. XQuery provides the means to extract and manipulate data from XML documents.
- B. XQuery is for relational databases what SQL is for XML.
- C. XQuery provides the means to extract and manipulate any data source that can be viewed as XML.
- D. XQuery uses XPath expression syntax to address specific parts of an XML document.

Answer: B

3.Which feature of DB2 9.5 makes it simple to compress XML data because a reorg is no longer necessary?

- A. RUNSTATS
- B. cost-based optimizer
- C. Automatic Dictionary Creation (ADC)
- D. Net Search Extender (NSE)

Answer: C

4.Three of the Xquery statements below are equivalent expressions. Select the one that is not.

- A. xquery  
for \$i in db2-fn:xmlcolumn(XMLCUSTOMER.INFO)  
where \$i/customerinfo/name = John Doe return \$i/addr;
- B. xquery  
db2-fn:xmlcolumn(XMLCUSTOMER.INFO)/customerinfo/name = John Doe/addr;
- C. xquery  
for \$i in db2-fn:xmlcolumn(XMLCUSTOMER.INFO)/customerinfo[name = John Doe]  
return \$i/addr;
- D. xquery  
db2-fn:xmlcolumn(XMLCUSTOMER.INFO)/customerinfo[name = John Doe]/addr;

Answer: B

5.In what should a nested expression be enclosed if the content of an element or attribute must be computed?

- A. < >
- B. { }
- C. ( )
- D. //

Answer: B