

000-154

IBM

Web Developer

Visit: <http://www.pass4sureofficial.com/exams.asp?examcode=000-154>

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your 000-154 exam in first attempt, but also you can get a high score to acquire IBM certification.

If you use pass4sureofficial 000-154 Certification questions and answers, you will experience actual 000-154 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our IBM exam prep covers over 95% of the questions and answers that may be appeared in your 000-154 exam. Every point from pass4sure 000-154 PDF, 000-154 review will help you take IBM 000-154 exam much easier and become IBM certified. All the Questions/Answers are taken from real exams.

Here's what you can expect from the Pass4sureOfficial IBM 000-154 course:

- * Up-to-Date IBM 000-154 questions taken from the real exam.
- * 100% correct IBM 000-154 answers you simply can't find in other 000-154 courses.
- * All of our tests are easy to download. Your file will be saved as a 000-154 PDF.
- * IBM 000-154 brain dump free content featuring the real 000-154 test questions.

IBM 000-154 certification exam is of core importance both in your Professional life and IBM certification path. With IBM certification you can get a good job easily in the market and get on your path for success. Professionals who passed IBM 000-154 exam training are an absolute favorite in the industry. You will pass IBM 000-154 certification test and career opportunities will be open for you.



Question: 1

An application developer has written the following code on an HTML page supporting JavaScript to open a new window. Which of the following buttons provides the best way to close the new window?

- A. `<INPUT TYPE="button" VALUE="Open Message Window" on Click="newwINDOW=WINDOW OPEN(" tmpWindow; resizable=no, width=200,hiegt-200)">`
- B. `<INPUTTYPE="button"VALUE="Close Message Window" onClick=tmpWindow.close0">`
- C. `<INPUTTYPE="button"VALUE="Close Message Window" onClick=newWindow.close0">`
- D. `<INPUTTYPE="button"VALUE="Close Message Window" onClick=Child.close0">`
- E. `<INPUTTYPE="button"VALUE="Close Message Window" onClick=this.close0">`

Answer: B

Question: 2

What value should be assigned to the dir parameter if a block of text within an HTML document is to be displayed from right to left?

- A. RIGHT
- B. RTL
- C. LEFT
- D. RIGHTTOLEFT

Answer: B

Question: 3

Choose the appropriate XSLT selector that transforms the following element:

```
<book_title>
```

into an HTML <H1> element content:

```
<book_title> Cool Book</book_title>
```

- A. `<H1><xls:value-of select="book-title"></H1>`
- B. `<H1><xls:value-of ="book-title"></H1>`
- C. `<H1><xls:value- select="book-title"></H1>`
- D. `<H1><xls:select="book-title"></H1>`

Answer: A

Question: 4

A contxtual selector can be used to set hich of the following?

- A. Exceptions to the current style sheet
- B. A JMS message destination
- C. JNDI root context
- D. Servlet context choice

Answer: A

Question: 5

The following excerpt from a JSP is meant to display the following output:

The price without tax is: 100.0

The tax rate is:0.15

The tax on your purchase is: 15.0

The total cost is: 115.0

Using only the line numbers outlined in the JSP excerpt, identify the three lines that need to be changed to allow for proper translation\compilation\display of the JSP. (Select three answers)

The JSP excerpt with the errors is:

```
<html>
<body>
1 <%! public double calculateTax(double price)
  {return price * taxRate;}%>
2 <% double taxRate = 0.15;%>
3 <% public double calculateTotal(double price, double tax)
  {return price + tax;}%>
4 <% double price = 100.00; %>
5 The price without tax is: <%= price %> <br>
6 The tax rate is: <%= taxRate %> <br>
7 The tax on your purchase is: <% calculateTax(price), %> <br>
  The total cost is: <%= calculateTotal(price, calculateTax(price))%> <br>
</body>
</html>
```

- A. Line 1
- B. Line 2
- C. Line 3
- D. Line 4
- E. Line 5
- F. Line 6
- G. Line 7

Answer: A, B, C

Question: 6

Consider the following traditional JSP tag:

```
<%! Int I =0;%>
```

Which of the following represent the complete and correct XML-based JSP tags to accomplish the same task as the traditional JSP tag above?

- A. <jsp:declaration int i =0; />
- B. <jsp:declaration> int i =0;<jsp:declaration>
- C. <declaration int i =0; >/declaration>
- D. <declaration int i =0; />

Answer: B

Question: 7

A developer wants to make use of a pre-existing tag library in a JSP. One of the tags in the library takes in two numbers, adds them together and outputs the result. The following directive appears at the top of the JSP that will use the tag:

```
<%@ taglib uri=_ HYPERLINK "http://www.Real-exams/addition"
  _http://www.Real-exams/addition_ prefix="calculate"/>
```

Given the following excerpt from the tag library descriptor, what syntax would the developer use in order to use the tag called add that adds the two numbers together?

```
<tag>
<name>add</name>
```

```
<tagclass>com.examples.Calculator</tagclass>
<attribute>
<name>first</name>
<required>true</required>
<rtexprid>true</rtexprvalue>
</attribute>
<attribute>
<name>second</name>
<required>true</required>
<rtexprvalue>true</rtexprvalue>
</attribute>
</tag>
```

- A. <calculate:add>first="5",second="10"</calculate:add>
- B. <addition:add>first="5",second="10"/>
- C. <calculate:add>first="5",second="10"/>
- D. <calculate:add>first="5",second="10"/>

Answer: C

Question: 8

A servlet instantiates a JavaBean and stores it in the ServletContext object using the following code:

```
Com.mybean.Employee worker = new com.mybean.Employee0();
servletContext.setAttribute("employee" worker);
```

The servlet then returns a response to the client, which subsequently makes another request to a JSP IN THE SAME Web application as the original servlet. Which of the following allows the JSP to retrieve the JavaBean that the servlet stored in the ServletContext?

- A. <jsp:useBean id="employee" class="com.mybean.Employee"scope="servletcontext"/>
- B. <jsp:useBean id="worker" class="com.mybean.Employee"scope="session"/>
- C. <jsp:useBean id="employee" class="com.mybean.Employee"scope="request"/>
- D. <jsp:useBean id="worker" class="com.mybean.Employee"scope="application"/>
- E. <jsp:useBean id="worker" class="com.mybean.Employee"/>
- F. The original JavaBean cannot be retrieved.

Answer: D

Question: 9

Which HTTP header type contain the Cache-Control field?

- A. general-header
- B. request-header
- C. response-header
- D. entity-header

Answer: A

Question: 10

Which is the default control types for an HTML input element?

- A. text
 - B. button
 - C. checkbox
 - D. radio
-

Pass4SureOfficial.com Lifetime Membership Features;

- Pass4SureOfficial Lifetime Membership Package includes over **2500** Exams.
- **All** exams Questions and Answers are included in package.
- **All** Audio Guides are included **free** in package.
- **All** Study Guides are included **free** in package.
- **Lifetime** login access.
- Unlimited download, no account expiry, no hidden charges, just one time \$99 payment.
- **Free updates** for Lifetime.
- **Free Download Access** to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material **updated** on regular basis.
- Questions, Answers and Study Guides are downloadable in **PDF** format.
- Audio Exams are downloadable in **MP3** format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success **Guarantee**.
- **Fast**, helpful support 24x7.

View list of All exams (Q&A) downloads

<http://www.pass4sureofficial.com/allexams.asp>

View list of All Study Guides (SG) downloads

<http://www.pass4sureofficial.com/study-guides.asp>

View list of All Audio Exams (AE) downloads

<http://www.pass4sureofficial.com/audio-exams.asp>

Download All Exams Samples

<http://www.pass4sureofficial.com/samples.asp>

To purchase \$99 Lifetime Full Access Membership click here

<http://www.pass4sureofficial.com/purchase.asp>

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	SNIA	

