|  |  |
| --- | --- |
| Question: 201 | Which of the following are advantages of using the Modify method over dot notation? |
| Answer | Modification of properties in nested DataWindows is allowed. |
| The control and property to be modified can be expressed programmatically |
| Invalid references to DataWindow objects generate compiler versus runtime errors. |
| The resulting application code runs more quickly. |
| Controls in the DataWindow can be created and destroyed dynamically. |
| Question: 202 | Which of the following is not a valid metadata SaveAs type and storage format? (Choose 3) |
| Answer | External Schema |
| External XSL |
| Internal DTD |
| Internal Schema |
| External DTD |
| Question: 203 | Which of the following classes is not a descendant of PBDOM\_OBJECT? |
| Answer | PBDOM\_ELEMENT |
| PBDOM\_COMMENT |
| PBDOM\_DOCUMENT |
| PBDOM\_BUILDER |
| PBDOM\_CDATA |
| Question: 204 | The XSLTGen.PublishPath refers to  \_\_\_\_\_\_ |
| Answer | a reference to the currently associated XML template |
| HTML/JS for transmission to a browser client by the web tier server |
| the physical path of the Web site folder to which HTMLGenerator100 publishes the generated XSLT document. |
| browser-specific JavaScript that performs the XSLT transformation on the client browser. |
| Question: 205 | Web DataWindow controls are of the following class type when they are defined on a 4GL Web Page. |
| Answer | PSDataWindowSourceClass |
| PSWebDataWindowClass |
| HTMLGenerator100 |
| PSDataWindowClass |
| Question: 206 | Set the contents of the following HTML DataWindow column property to add JavaScript to the HTML generated for a column. |
| Answer | ClientScriptable |
| Link |
| SelfLinkArguments |
| ValueIsHTML |
| AppendHTML |
| Question: 207 | Which of the following are TRUE about DataWindow Object properties that control the feature set richness of generated HTML & JavaScript for a Web DataWindow? (Choose 3) |
| Answer | Are ignored when the DataWindow Object is used on a 4GL JSP page |
| Can be set by invoking the HTMLGenerator100 component SetWeight method and passing appropriate parameters |
| Have no effect on the generation characteristics of the XML Web DataWindow |
| Can be set in the DataWindow Object Painter |
| Can be set in a web editor Design Time Control |
| Question: 208 | Which statement best describes what it means to select the elative radio button on the enerate Path in Script option of the Web DataWindow DTC? |
| Answer | The DataWindow Object will be included in the Web Target |
| The DataWindow Object must be manually deployed to the web server |
| The library in which the DataWindow Object exists is deployed with the web site |
| The path to the pbl of the DataWindow Object is written into the script of the page |
| Question: 209 | On a 4 GL DataWindow JSP page, which are server side events? (Choose 3) |
| Answer | AfterUpdate() |
| RequestStart() |
| ItemChanged() |
| onload() |
| AfterGenerate() |
| Question: 210 | Which statement is TRUE regarding functions and events? (Choose 2) |
| Answer | events can be posted functions cannot be posted |
| The default behavior of a function is to override; the default for an event is to extend |
| Functions and events can be both mapped and unmapped |
| Both functions and events can be made private |
| Question: 211 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is an Object Oriented Concept in which a function in a descendent object  replaces a function of the same name and argument list on its ancestor object. |
| Answer | Inheritance |
| Abstraction |
| Encapsulation |
| Overloading |
| Overriding |
| Question: 212 | Choose the best description of the following line of code (assume n\_tr\_tran is a descendant of the system class transaction): n\_tr\_tran = create n\_tr\_tran |
| Answer | An instance of n\_tr\_tran will be created in memory, because no refereneces exist for it, the object will be destroyed. |
| This code will load the n\_tr\_tran class into the class pool, but no objects will be created in memory. |
| This code will not compile, because n\_tr\_tran is not a valid  reference variable. |
| The n\_tr\_tran object will be created and a global reference variable of the same name will automatically be declared. |
| Question: 213 | A class that becomes instantiated is called: |
| Answer | an extension class. |
| an abstract class. |
| a base class. |
| a concrete class. |
| Question: 214 | Identify the TRUE statements with regard to external functions? (Choose 3) |
| Answer | Global external functions are available anywhere in the application but can also be restricted as a part of the object's definition. |
| External subroutines are the same as external functions except that they return a value. |
| Local external functions must be declared before using it in script. |
| Global external functions do not need to be declared before using them in script. |
| Local external functions are part of the object's definition and can always be used in scripts for the object itself. |
| Local external functions can be made accessible to scripts other than that of the object for which it has been declared. |
| Question: 215 | An event is defined with arguments. If it is invoked via the TriggerEvent() or PostEvent() functions |
| Answer | The event will ail silently |
| Attempts to access the arguments will result in a run-time error. |
| The arguments are initialized to appropriate default values. |
| The arguments will be NULL. |
| Question: 216 | Which of the following statements are TRUE when using the DYNAMIC keyword? (Choose 2) |
| Answer | When using the DYNAMIC keyword the actual method signature is determined at execution time. |
| The DYNAMIC keyword indicates that it is Strongly typed by the compiler. |
| The DYNAMIC keyword applies only to methods that are associated with an object. |
| You can call Global functions using the DYNAMIC keyword. |
| Question: 217 | Identify the CORRECT statements with regard to the AncestorReturnValue variable? (Choose 2) |
| Answer | The AncestorReturnValue variable is generated if you extend the ancestor script and use the CALL syntax to call the ancestor event script. |
| When you extend an event, the compiler automatically generates a local variable called AncestorReturnValue. |
| When you extend an event, the compiler automatically generates an instance variable called AncestorReturnValue. |
| The AncestorReturnValue variable is generated if you override the ancestor script and use the CALL syntax to call the ancestor event script. |
| Question: 218 | Class n\_utility consists primarily of general utility functions and has the AutoInstantiate property set. A global variable of class n\_utility, gnv\_utility, is declared in the application. Which of the following are TRUE? (Choose 3) |
| Answer | gnv\_utility is accessible throughout the application. |
| n\_utility's methods and properties may be accessed directly through the class. |
| The statement "gnv\_utility = CREATE n\_utility" may be used to reinitialize the instance. |
| If n\_utility declares an instance variable of class n\_utility, the object will not save. |
| n\_utility represents an appropriate use of the AutoInstantiate property. |
| Question: 219 | In the code shown below, what is the value of lb\_valid\_object?   powerobject   lpo\_object  boolean   lb\_valid\_object  SetNull(lpo\_object)  lb\_valid\_object = isValid(lpo\_object) |
| Answer | Causes a runtime error |
| Null |
| True |
| False |
| Question: 220 | Which event gets triggered only at the time of first expansion of an item in a Tree View? |
| Answer | ItemExpanding |
| ItemPopulate |
| ItemCollapsing |
| ItemExpanded |
| ItemCollapsed |
| Question: 221 | A tab control containing one page is instantiated when a window is opened.  Which of the following methods will most efficiently add tab pages with potentially different content? |
| Answer | OpenUserObject |
| OpenTab |
| CreatePage |
| OpenUserObjectWithParm |
| Question: 222 | Considering the following lines of code and assuming all references are valid, which of the statements below are TRUE? (Choose 2)                    Tab\_1.OpenTab(u\_mytabpage, 1)         Tab\_1.OpenTab(u\_mytabpage, 1) |
| Answer | The tab page becomes immediately selected |
| Two tab pages are placed in the tab control |
| Constructor events for controls on the tab page are immediately triggered by the system |
| Only one tab page is placed in the tab control |
| The newly added user object references are added to the tab control's Control array |
| Question: 223 | Which of the following have a control array? (Choose 2) |
| Answer | SingleLineEdit |
| Tab Control |
| Menu |
| Window |
| Question: 224 | Which of the following should be used for multiple selections? |
| Answer | DropDownListBox |
| TreeView |
| MultiLineEdit |
| ListBox |
| RadioButtons |
| Question: 225 | Level 0 in a Treeview represents which of the following? |
| Answer | Last level of items |
| Root |
| First level of items |
| An error condition |
| Question: 226 | Compare Structures and autoinstantiated Custom Class UserObjects: Which statements are TRUE? (Choose 2) |
| Answer | Both are created when they are declared and destroyed when they go out of scope. |
| Declaring the variable does not allocate memory for the object. After you declare it, you must instantiate it with a CREATE statement. |
| Both can be inherited from an ancestor class. |
| Both use dot notation to refer to properties. |
| Question: 227 | Given a Custom Class User Object  n\_counter , having the instance variable:        private integer ii\_counter     And a public function:                    of\_increment ( )                            return ii\_counter ++  What will be the value of ii\_counter at the end of this code segment?               n\_counter  ln\_counter                ln\_counter = CREATE n\_counter                ln\_counter.ii\_counter = 8                of\_increment(ln\_counter) |
| Answer | 10 |
| 99 |
| 8 |
| This code will not compile |
| Question: 228 | You have the following user objects and methods defined n\_foo              protected string isMyName string of\_hello() n\_bar (inherited from n\_foo)              string of\_goodbye() Which of the following code fragments will compile and execute correctly? (Choose 2) |
| Answer | n\_bar myCompString  sGreetingmyComp = CREATE USING "n\_foo" sGreeting = myComp.DYNAMIC of\_hello() |
| n\_foo myFooCompn\_bar  myBarCompmyBarComp = CREATE n\_barmyFooComp = myBarCompRETURN   myFooComp.DYNAMIC of\_goodbye() |
| n\_foo myCompString  sPartingMessagemyComp = CREATE USING \_bar myComp.isMyName = red sPartingMessage  = myComp.of\_goodbye() |
| n\_bar myCompmyComp = CREATE n\_barmyComp.of\_hello() |
| Question: 229 | Which of the following are methods of the SOAPConnection object? (Choose 3) |
| Answer | SetProxyServerOptions() |
| SetMessage() |
| CreateInstance() |
| SetOptions() |
| CreateObject() |
| Question: 230 | When implementing a UDDI browser you use methods of the which class? |
| Answer | UDDIProxy |
| UDDI Generator |
| UDDI client |
| UDDI Component |
| Question: 231 | Which of the following is minimally mapped in a PowerDesigner Class Diagram? |
| Answer | Window |
| User Object |
| Global Function |
| Structure |
| DataWindow Object |
| Question: 232 | Which libraries need to be deployed with every PowerBuilder 10 application, regardless of functionality? (Choose 3) |
| Answer | PBDWE100.DLL |
| PBRTC100.DLL |
| LIBJCC.DLL |
| PBSYS100.DLL |
| PBVM100.DLL |
| PBSHR100.DLL |
| Question: 233 | Which of the following DataWindow presentation styles are NOT supported with regard to accessibility support? (Choose 2) |
| Answer | Composite |
| Crosstab |
| Graph |
| Label |
| OLE 2.0 |
| Question: 234 | What is the default encoding format for the FileOpen() function? |
| Answer | EncodingUTF8! |
| EncodingANSI! |
| EncodingUTF16BE! |
| EncodingUTF16LE! |
| Question: 235 | You can use try-catch statements in your code if you plan to distribute your application: |
| Answer | with DLLs or PBDs |
| with only DLLs |
| only when not using the PowerBuilder Runtime Packager |
| with only PBDs |
| Question: 236 | Which of these are invalid return types from a method in an EAServer component serving as a web service? (Choose 3) |
| Answer | Long |
| String[ ] |
| Any |
| TabularResults |
| DataStore |
| Question: 237 | The PowerDesigner plug-in allows the developer to perform which tasks? (Choose 2) |
| Answer | Reverse-engineer a database to a Physical Data Model |
| Generate PowerBuilder code/classes from a model |
| Create a Java object-oriented model |
| Selectively reverse-engineer PowerBuilder classes in a specified target |
| Question: 238 | What are the differences between user-defined object functions and user-defined global functions? (Choose 3) |
| Answer | Only object functions can throw exceptions |
| The access level of a global function can be changed |
| User-defined global functions can be inherited |
| Only object functions can be overloaded and overridden |
| User-defined global functions can be called from DataWindow expressions |
| Question: 239 | What functionality does the FileReadEx method have that the FileRead method does not? |
| Answer | ability to read binary files |
| ability to read files specified via Unified Naming Convention (UNC) |
| ability to read more than 32K bytes at a time |
| ability to read Unicode files in addition to ASCII files |
| Question: 240 | Assuming that the DataWindow object d\_employee is in the same PBL as the object with the following script, which lines that display a message box will be executed?   1   long rc  2   DataStore d  3   TRY 4   d.DataObject = "d\_employee"  5   rc = d.Retrieve()  6   IF rc = -1 THEN MessageBox("Return from Retrieve", "Got Here")  7   CATCH (dwruntimeerror e1)  8   MessageBox("DWRuntimeError clause", "Got Here")  9   CATCH (runtimeerror e2)  10   MessageBox("RuntimeError clause", "Got Here")  11   CATCH (throwable e3)  12   MessageBox("Exception clause", "Got Here")  13   FINALLY  14   MessageBox("Finally clause", "Got Here")  15   END TRY |
| Answer | Line 6 only |
| Line 14 only |
| Line 8 and Line 14 |
| Line 10 and Line 14 |
| Line 6 and Line 14 |
| Question: 241 | Using the Call Stack view, you can |
| Answer | examine an expandable list of objects currently in memory |
| change the values of variables while debugging a remote object |
| change the values of local variables |
| examine the sequence of function calls leading up to the script or function that was executing at the time of the breakpoint |
| Question: 242 | Assuming the default behavior for the Transaction object, in which of the following situations will PowerBuilder commit an open transaction? (Choose 2) |
| Answer | You issue the statement EXECUTE IMMEDIATE egin transaction before executing the database modification statements. |
| Your application encounters an uncaught runtime error and exits. |
| You change SQLCA.AutoCommit from true to false. |
| You change SQLCA.AutoCommit from false to true. |
| Question: 243 | In what event might you restart or shutdown your application when there has been no user activity for a specified period of time? |
| Answer | application's Close event |
| MDI window's Activate event |
| application's Idle event |
| active window's Timer event |
| Question: 244 | Which of these tasks can be performed in both the System Tree and the Object Browser? (Choose 3) |
| Answer | View registered ActiveX controls |
| View the inheritance hierarchy of a set of classes |
| View a class's defined functions |
| View a list of global functions |
| Question: 245 | Considering the following invalid line of code, which of the statements below are TRUE? (Choose 2)               dw\_1.Object.DataWindow.NotReadMeOnly = 45 |
| Answer | If nested within an appropriate Try Catch block, no error handling events will occur. |
| A DataWindow control Error event will be invoked and if the error is not handled there, the SystemError event will be invoked and the application terminated. |
| If nested within an appropriate Try Catch block, the catch block will execute follow by a SystemError event. |
| The SystemError event will be invoked and if the error is not handled there it will be followed by the DataWindow control Error event. |
| A DataWindow control ItemError event will occur. |
| Question: 246 | What is the effect of the following Powerscript statement:  my\_app.FreeDBLibraries = TRUE |
| Answer | PowerBuilder libraries are held in memory after PowerBuilder disconnects from a database. |
| Process initialization issues are resolved when PowerBuilder libraries are removed from memory. |
| PowerBuilder libraries are released from memory after PowerBuilder disconnects from a database. |
| By releasing PowerBuilder libraries from memory after disconnecting from a database, performance is enhanced. |
| Question: 247 | Event ue\_sum(ref Integer a, Integer b)  return (None){ a = a +1 b = b+ 2 }  Function wf\_show()  return Integer{ Int a = 3, b = 5 Constant int c = 7 this.Event ue\_sum(a, c) a = a + b + c Return a } |
| Answer | 18 |
| 17 |
| 15 |
| 16 |
| Question: 248 | After Run below power builder program what result will display?  Integer i For i = 1 To 3 For i = 1 To 2 MessageBox('',i) Next Next |
| Answer | 1 -- > 2 --> 3 --> 1 -- > 2 --> 3 --> 1 -- > 2 --> 3 |
| 1 --> 2 |
| 1 -- > 2 --> 1 --> 2… Result is a infinite loop. |
| 1 -- > 2 --> 1 -- > 2 --> 1 -- > 2 |
| Question: 249 | Which of following about the Debugger mode for Breakpoint set is correct？   Long ll\_cnt -->A  SELECT COUNT(\*) -→B  INTO :ll\_cnt -->C  FROM DUAL -->D  USING sqlca; -→E |
| Answer | C,E |
| D,E |
| B,D |
| A,B |
| C,D |
| Question: 250 | Running PowerBuilder script as below, which answer is right about ls\_str?  String ls\_str  SELECT SUBSTR('abcdcba', INSTR('abcdcba','c')) INTO ls\_str FROM DUAL ; |
| Answer | Script is error. |
| cdcba |
| c |
| cba |
| Question: 251 | How to obtain dw\_1 nested inside the first row, first column reports dw\_ns Value. |
| Answer | Dw\_1.getitemstring(1,dw\_ns.getitemstring(1,1)) |
| Dw\_1.Object.column[1] |
| dw\_1.object.dw\_ns[1].object.data[1] |
| Dw\_1.GetItemString(1,1) |
| Question: 252 | Which cross report the following statement is correct? |
| Answer | You can update only a single table |
| You can update multiple tables simultaneously. |
| It does not support data updates. |
| With update attribute. |
| Question: 253 | Which of the following is wrong about the PB Dynamic SQL? |
| Answer | String ls\_sql,ls\_factnm,ls\_factno ls\_factno = '131' ls\_Sql = 'SELECT fact\_nm from factm where fact\_no = :A1;' EXECUTE IMMEDIATE :ls\_Sql INTO :ls\_factnm USING :ls\_factno; |
| int li\_id string ls\_sql,ls\_name,ls\_filter ls\_filter = '1' ls\_sql="SELECT id,name FROM temp\_test WHERE id>?" DECLARE c1 DYNAMIC CURSOR FOR SQLSA; PREPARE SQLSA FROM :ls\_sql; OPEN DYNAMIC c1 USING :ls\_filter; FETCH c1 INTO :li\_id,:ls\_name; DO WHILE SQLCA.SQLCODE=0 // FETCH c1 INTO :li\_id,:ls\_name; LOOP CLOSE c1; |
| STRING ls\_sql ls\_sql = "INSERT INTO TABLE TEMP\_TEST VALUES(1,'TTTT')" EXECUTE IMMEDIATE :ls\_sql; |
| int li\_id li\_id = 1 PREPARE SQLSA FROM "DELETE TEMP\_TEST WHERE id=?"; EXECUTE SQLSA USING :li\_id; |
| Question: 254 | When declaring a variable (non PB keyword) in the PB code, PB will traverse the program to have the same variable name in the program, what is the traversal order of PB? |
| Answer | instance variable-->local variable-->shared variable-->global variable |
| global variable-->local variable-->shared variable-->instance variable |
| local variable-->shared variable-->global variable-->instance variable |
| shared variable-->local variable-->global variable-->instance variable |
| Question: 255 | What Functions Can DataStore Use? |
| Answer | filter |
| setfocus |
| GetItemString |
| RowsCopy |
| Question: 256 | Which are probably return values in ItemError Event? |
| Answer | 3 |
| 2 |
| 0 |
| 1 |
| Question: 257 | Which events exist in a DataStore? |
| Answer | ItemChanged |
| Resize |
| UpdateEnd |
| DoubleClicked |
| Question: 258 | Which of the following about the Status Flag for DataWindow is correct? |
| Answer | Use Update Function for DataWindow, only DataModified! And NewModified! Generates SQL syntax |
| When insert a row, column's status flag is New! |
| When insert a row and key in data, column's status flag is DataModified! |
| When data retrieve from the database, column's status flag is NotModified! |
| When insert a row, row's status flag is New! |
| Question: 259 | In PowerBuilder, which Function can get data ? |
| Answer | GetItemTime() |
| GetItemNumber() |
| GetItemDate() |
| GetItemString() |
| GetItemLong() |
| Question: 260 | In oracle,cursor operator including below: |
| Answer | close |
| execute |
| open |
| fetch |
| Question: 261 | Which option is not Default value of MessageBox function button parameter? |
| Answer | 4.YesNo! |
| 3.YesNoCancel! |
| 1.OKCancel! |
| 2.OK! |
| Question: 262 | STRING LS\_FRONT, LS\_BACK, LS\_PASS, LS\_PASS\_2  LONG A, B, C, D, E  LS\_FRONT = 'JACK'  LS\_BACK  = 'DAWSON'  A = 9  B = 14  C = 72 E = (C / A) - 8  D = A \* (B + C)  LS\_PASS = LS\_FRONT +  STRING(E) + LS\_BACK + STRING(D) + STRING(B)  LS\_PASS\_2 = LS\_FRONT +  STRING(E) + LS\_BACK + STRING(A) + STRING(C)   IF Power Builder Syntak above is Running, what value of variable LS\_PASS and LS\_PASS\_2 ? |
| Answer | Syntack Error |
| Error acquired |
| JACK0DAWSON77414 |
| JACK0DAWSON972 |
| Question: 263 | Itemchanged return value argument is correct? |
| Answer | 1 Reject the data value and do not allow focus to change |
| \*-1 Reject the data value and do not allow focus to change |
| 0 (Default) Accept the data value |
| 2 Reject the data value but allow the focus to change |
| Question: 264 | Which can inherit? |
| Answer | User Object |
| Structure |
| Menu |
| DataWindow Object |
| Question: 265 | which of the following statements is wrong in Powerbuilder ? |
| Answer | You can delete an ancestor function from within a descendant |
| Descendant can use ancestor's functions(no set private) |
| when you write event scripts in a descendent object, you can extend or override scripts that have been written in the ancestor. |
| when you write event scripts in a descendent object, you can cancel inheritance scripts that have been written in the ancestor. |
| Question: 266 | Which of the following Variable equals 10? |
| Answer | long a = 10.3 |
| int a = 9.5 |
| double a = 10.0001 |
| decimal a = 10.09 |
| real a = 10 |
| Question: 267 | String string\_now, org\_string,col\_ary[] Long arraylen, stringlen, place\_nbr, place\_tt org\_string = "123,456,789" stringlen = Len(org\_string) Do While stringlen > 0 place\_nbr = Pos(org\_string, ",") If place\_nbr > 0 Then place\_tt = place\_nbr - 1 string\_now = Mid(org\_string,0,place\_tt) org\_string = Right(org\_string,stringlen - place\_nbr) stringlen = stringlen - place\_nbr Else string\_now = org\_string org\_string = Right(org\_string,stringlen - place\_nbr) stringlen = 0 End If arraylen = UpperBound(col\_ary) col\_ary[arraylen+1] = string\_now Loop  What Is UpperBound(col\_ary) Value? |
| Answer | 1 |
| 0 |
| null |
| 3 |
| Question: 268 | Try Catch (Throwable th) Catch (Exception ex) End Try What would happen when compiling the above code? |
| Answer | Error: Illegal data type: Throwable, Exception |
| Error: Catch statement unreachable. Ancestor (or same type) is caught in previous statement. |
| Error: Undefined variable: th, ex |
| Compiles normally |
| Question: 269 | Choose the correct answers which are valid reasons for using DataStores? |
| Answer | As part of a strategy to partition business logic from the user interface. |
| To retrieve, store and manipulate data that does not need a visual representation. |
| to perform multi-table updates which are not supported by the DataWindow. |
| Perform database access on the user computer |
| Question: 270 | What method is overloaded in PBDOM\_ELEMENT ? |
| Answer | GetChildElement () |
| removeattribute () |
| removechildelement ( ) |
| isrootelement ( ) |
| Question: 271 | What are the join types for multi-table? |
| Answer | Cross Join |
| Inner Join |
| Full outer Join |
| Left outer join |
| Question: 272 | What are the default values for the following types? |
| Answer | Default value of Date type is 1900-01-01 |
| Default value of Bolean type is true |
| Default value of Time type is 00:00:00 |
| Default value of String type is NULL |
| Question: 273 | About the PB script, Which one of the following is true? |
| Answer | None of the answers |
| You can write in one line as long as each block (IF block, ELSE block) contains only one Statement. |
| You can't write IF...ELSE statement in one line. |
| You can write in one line as long as the commands in each blocks are separated by a semicolon and each block is enclosed in curly brackets. |
| Question: 274 | Related to Menu object,Please select the correct description |
| Answer | The ITEM attribute of a menu contains the menu item name |
| refers to the associated menu from the Window's Activate event you use scripts 'This.MenuID' |
| The ITEM attribute of a menu is an array and contains one element for each of the menu bar item |
| Disabling a menu item will not affect the toolbar icon |
| Question: 275 | What is the event from which I can see the exact SQL statement that is being sent to the database by PowerBuilder? |
| Answer | None of the all answer |
| UpdateStart event of the DataWindow control. |
| RetrieveStart event of the DataWindow control. |
| SQLPreview event of the DataWindow control. |
| Question: 276 | What is the maximum characters number in PowerBuilder variables or objects identifier names? |
| Answer | 40 |
| 30 |
| 10 |
| 20 |
| Question: 277 | When the connectionbegin event of an application object is fired? |
| Answer | None of the all answers |
| In Both Client & Server Applications |
| Server Application Only |
| Client Application Only |
| Question: 278 | Relate to Menu Object , A menu item toolbar icons, which answer correct? |
| Answer | You can't associate more than one toolbar icon to a menu item |
| can have two toolbar icons one icon is for default display and another is when the mouse button is depressed |
| can have two toolbar icons, one to display when the menu bar item is enabled, and another is when the menu bar item is disabled |
| can have two toolbar icons, one to display when the menu item is displayed, and another is when the menu bar item is hidden |
| Question: 279 | Use SignalError() function in Pb Scripts will be |
| Answer | Checks for any error signals |
| Populates the Error object |
| Fires Application SystemError event |
| Called from the SystemError event to indicate the error processing is about to begin |
| Question: 280 | Which function refreshes the Datawindow automatically at a certain intervals? |
| Answer | None of all the answers |
| Set the DataWindow Timer property |
| DataWindow.Refresh(Interval) |
| Return the refresh interval from the DataWindow |
| Question: 281 | What's the result of the program?   integer i  for i = 1 to 10  i ++  messagebox('values',i)  Next |
| Answer | It's a infinite loop,No result. |
| 1 -> 3 -> 5 -> 7 -> 9 |
| 1 -> 2 -> 3 -> 4 -> 5 -> 6 -> 7 -> 8 -> 9 -> 10 |
| 2 -> 4 -> 6 -> 8 -> 10 |
| Question: 282 | Which one isn't DataWindow's format? |
| Answer | N-Up |
| Freeform |
| Grid |
| Matrix |
| Question: 283 | An array is Interger c [ ], then LowerBound( c ) will return value ? |
| Answer | NULL |
| -1 |
| 0 |
| 1 |
| Question: 284 | PowerBuilder dynamic SQL, please fill in the correct script in the brackets (\_\_).    string ls\_Filter = "01"  string ls\_SQL = "SELECT code,name FROM Tab\_test WHERE SUBSTR(code,3,2) = ?"  string ls\_Code,ls\_name  DECLARE cursor\_base DYNAMIC CURSOR FOR SQLSA;  PREPARE SQLSA FROM :ls\_SQL;  (\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)  FETCH cursor\_base INTO:ls\_Code,:ls\_Name;  DO WHILE SQLCA.SQLCODE=0  FETCH cursor\_base INTO:ls\_Code,:ls\_Name;  LOOP CLOSE cursor\_base; |
| Answer | OPEN SQLSA cursor\_base USING:ls\_Filter; |
| OPEN DYNAMIC SQLSA cursor\_base USING:ls\_Filter; |
| OPEN cursor\_base USING:ls\_Filter; |
| OPEN DYNAMIC cursor\_base USING:ls\_Filter; |
| Question: 285 | How objects inherit after the call ue\_even Ue\_even ancestor object code? |
| Answer | Super::ue\_even() |
| parent.ue\_even() |
| ue\_even() |
| parent.event ue\_even() |
| Question: 286 | Which option should be used to execute a SQL statement that does not produce a result set and does not require input parameters? |
| Answer | OPEN DYNAMIC my\_cursor using :variable; |
| PREPARE SQLSA FROM sqlstatement; |
| EXECUTE SQLSA USING :variable ; |
| EXECUTE IMMEDIATE sqlstatement; |
| Question: 287 | A PowerBuilder application must have an object that is? |
| Answer | Menu object |
| Application Object |
| Window Object |
| DataWindow Object |
| Question: 288 | The following syntax error that triggers the clicked event of the cb\_1 button is |
| Answer | cb\_1.trigger event static clicked() |
| cb\_1.trigger event(clicked!) |
| cb\_1.triggerevent(clicked!) |
| cb\_1.triggerevent("clicked") |
| Question: 289 | Which of the following can be inherited? |
| Answer | DataWindow Object |
| Menu |
| User Object |
| Structure |
| Question: 290 | Which of the following different datawindow display types has both data maintenance and report display capabilities? |
| Answer | RichText |
| N-UP |
| Composite |
| Group |
| Question: 291 | Which answers of the array declaration is correct? |
| Answer | integer li\_RunRate[1 to 5, 10 to 25] |
| integer li\_count[10 to 5] |
| string ls\_day[7] |
| string ls\_name[-10 to 15] |
| Question: 292 | Which of the following arguments about PB function or event is on the right ( ). |
| Answer | The Reference parameters passed, its value in the function or event cannot be Modified |
| The Reference parameters passed, its value can be modified in the function or Event |
| The value passed parameters, its value can be modified in the function or event |
| Readonly parameters passed, its value in the function or event cannot be modified |
| Question: 293 | How to trigger the ue\_event event? |
| Answer | This.triggerEvent("ue\_event") |
| This.ue\_event() |
| This.event ue\_event() |
| This.post event ue\_event() |
| Question: 294 | About powerbuilder "protect"? , which options are true? |
| Answer | when protect = 0 , it means column become |
| when protect = 1 , it means column? become enabled |
| when protect = 1 , it means column? become unenabled |
| when protect = 0 , it means column become enabled |
| Question: 295 | Which functions EXIST on the DataStore object? |
| Answer | SetRowFocusIndicator() |
| GetItemString() |
| SelectRow() |
| GenerateResultSet() |
| Question: 296 | Execute the following PB script, which the result is correct ?   any la\_any  string ls\_str  la\_any = 2  ls\_str = la\_any  ls\_str += 'string'  messagebox('',ls\_str) |
| Answer | runtime error |
| 0 |
| 2 |
| 2string |
| Question: 297 | Filter() function on a non-updatable Datawindow dw\_1 filtered out 12 rows out of 100 rows. Which the answer of function dw\_1.FilteredCount() returns？ |
| Answer | NULL |
| 100 |
| 0 |
| 12 |
| Question: 298 | The following PB scripts. What return results same (a -= b+4) ? Int a , b a=0 b=10 |
| Answer | a = a - (b+4) |
| a = - (b+4) |
| a = (b+4) -a |
| a = 1/(b+4) |
| Question: 299 | What all functions fire on calling update function? |
| Answer | UpdateStart |
| UpdateEnd |
| DBError |
| SQLPreview |
| Question: 300 | What are different statuses that a column can have in a DataWindow? |
| Answer | Clicked! |
| NewModified! |
| DataModified! |
| NotModified! |