

VBSRIPT MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **VBScript Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



VBSRIPT MOCK TEST III

Q 1 - What `StrCompString1, String2` returns if `String1` is greater than `String2` in lexicographical order?

- A - -1
- B - 0
- C - 1
- D - None of the above.

Q 2 - How will you get a string with the specified character the specified number of times in VBScript?

- A - Using Replace function
- B - Using Compare function
- C - Using InStr function
- D - Using String function

Q 3 - How will you reverse a String in VBScript?

- A - Using StrReverse function
- B - Using Compare function
- C - Using InStr function
- D - Using toString function

Q 4 - Which of the following is a correct way to declare array in VBScript?

- A - Dim arr1

B - Dim arr25

D - All of the above.

Q 5 - Which of the following is a correct way to assign a value to an array element in VBScript?

D - None of the above.

Q 6 - How will you increase the size of an array in VBScript?

A - Using ReDim statement

B - Using LBound function

C - Using UBound function

D - Using Split function

Q 7 - How will you get the smallest subscript of an array in VBScript?

A - Using ReDim statement

B - Using LBound function

C - Using UBound function

D - Using Split function

Q 8 - How will you get the largest subscript of an array in VBScript?

A - Using ReDim statement

B - Using LBound function

C - Using UBound function

D - Using Split function

Q 9 - How will you split a string into an array in VBScript?

A - Using ReDim statement

B - Using LBound function

C - Using UBound function

D - Using Split function

Q 10 - How will you get a combined string from array of string in VBScript?

A - Using Join function

B - Using Filter function

C - Using IsArray function

D - Using Erase Function

Q 11 - How will you get a subset of a array in VBScript?

A - Using Join function

B - Using Filter function

C - Using IsArray function

D - Using Erase Function

Q 12 - How will you check that a variable is an array in VBScript?

A - Using Join function

B - Using Filter function

C - Using IsArray function

D - Using Erase Function

Q 13 - How will you release the memory acquired by an array variable in VBScript?

A - Using Join function

B - Using Filter function

C - Using IsArray function

D - Using Erase Function

Q 14 - How to call a function in VBScript?

A - Using Call keyword.

B - Using Function keyword

C - Using function name

D - None of the above.

Q 15 - How to return a value from a function in VBScript?

A - Using return keyword.

B - Assign the value to the function name itself.

C - Both of the above.

D - None of the above.

Q 16 - Can in VBScript, function return multiple values?

A - True

B - False

Q 17 - Which of the following is correct about subprocedures in VBScript?

- A - Sub procedures do not return a value while functions may or may not return a value.
- B - Sub procedures can be called without call keyword.
- C - Sub procedures are always enclosed within Sub and End Sub statements.
- D - All of the above.

Q 18 - How to pass argument by value to a function in VBScript?

- A - Using ByVal keyword
- B - Using ByRef keyword
- C - Both of the above.
- D - None of the above.

Q 19 - How to pass argument by reference to a function in VBScript?

- A - Using ByVal keyword
- B - Using ByRef keyword
- C - Both of the above.
- D - None of the above.

Q 20 - Which of the following statements creates an object in VBScript?

- B - Dim obj = new Scripting.Dictionary
- C - Both of the above.
- D - None of the above.

Q 21 - Which of the following statements destroys an object in VBScript?

- A - delete obj
- B - Set obj = Nothing
- C - Both of the above.
- D - None of the above.

Q 22 - Which of the following is correct about classes in VBScript?

- A - Class is a construct that is used to define a unique type.
- B - Like Object Oriented Programming, VbScript 5.0 supports the creation of classes and it is very similar to writing COM objects with VB.
- C - Class is simply the template for an object and we instantiate an object to access the

properties and methods of it.

D - All of the above.

Q 23 - Which of the following is correct about classes in VBScript?

A - VBScript classes are enclosed within Class End Class

B - Classes can contain variables, which can be of private or public.

C - Variables within classes should follow VBScript naming conventions.

D - All of the above.

Q 24 - Which of the following is correct about classes in VBScript?

A - By default, the variables in class are Public.

B - Class properties, such as Property Let, which handles the process of data validation and assigning the new value to the private variable.

C - Property set, which assigns the new property value to the private object variable.

D - All of the above.

Q 25 - Which of the following event is triggered when an object is instantiated in VBScript?

A - Class_Initialize

B - Class_Terminate

C - None of the above.

D - Both of the above.

Q 26 - Which of the following event is triggered when an object goes out of scope or when the object is set to Nothing in VBScript?

A - Class_Initialize

B - Class_Terminate

C - None of the above.

D - Both of the above.

Q 27 - What is purpose of Scripting.FileSystemObject class in VBScript?

A - This class provides file system objects which help the developers to work with drives, folders and files.

B - This class provides methods to work with drives, folders and files.

C - None of the above.

D - Both of the above.

Q 28 - What is the purpose of Drive object of Scripting.FileSystemObject class in VBScript?

- A - Drive contains methods and properties that allow you to gather information about a drive attached to the system.
- B - Drive contains methods and properties that allow developers to create, delete or move a file.
- C - Drive provides a list of all files contained within a folder.
- D - Drive provides methods and properties that allow developers to create, delete or move folders.

Q 29 - What is the purpose of File object of Scripting.FileSystemObject class in VBScript?

- A - File contains methods and properties that allow you to gather information about a drive attached to the system.
- B - File contains methods and properties that allow developers to create, delete or move a file.
- C - File provides a list of all files contained within a folder.
- D - File provides methods and properties that allow developers to create, delete or move folders.

Q 30 - What is the purpose of Files object of Scripting.FileSystemObject class in VBScript?

- A - Files contains methods and properties that allow you to gather information about a drive attached to the system.
- B - Files contains methods and properties that allow developers to create, delete or move a file.
- C - Files provides a list of all files contained within a folder.
- D - Files provides methods and properties that allow developers to create, delete or move folders.

Q 31 - What is the purpose of Folder object of Scripting.FileSystemObject class in VBScript?

- A - Folder contains methods and properties that allow you to gather information about a drive attached to the system.
- B - Folder contains methods and properties that allow developers to create, delete or move a file.
- C - Folder provides a list of all files contained within a folder.
- D - Folder provides methods and properties that allow developers to create, delete or move folders.

Q 32 - What is the purpose of Folders object of Scripting.FileSystemObject class in VBScript?

- A - Folders provides a list of all the folders within a Folder.
- B - Folders contains methods and properties that allow developers to create, delete or move a file.

C - Folders provides a list of all files contained within a folder.

D - Folders provides methods and properties that allow developers to create, delete or move folders.

Q 33 - What is the purpose of TextStream object of Scripting.FileSystemObject class in VBScript?

A - TextStream provides a list of all the folders within a Folder.

B - TextStream enables developers to read and write text files.

C - TextStream provides a list of all files contained within a folder.

D - TextStream provides methods and properties that allow developers to create, delete or move folders.

Q 34 - What is the purpose of RegExp object in VBScript?

A - RegExp object helps the developers to match the pattern of strings.

B - RegExp object provides methods to help us to work with Regular Expressions easily.

C - Both of the above.

D - None of the above.

Q 35 - Which of the following is correct about RegExp object?

A - Pattern - The Pattern method represents a string that is used to define the regular expression and it should be set before using the regular expression object.

B - IgnoreCase - A Boolean property that represents if the regular expression should be tested against all possible matches in a string if true or false. If not specified explicitly, IgnoreCase value is set to False.

C - Global - A Boolean property that represents if the regular expression should be tested against all possible matches in a string. If not specified explicitly, Global value is set to False.

D - All of the above.

Q 36 - Which of the following is correct about RegExp.Test method?

A - The Test method takes a string as its argument and returns True if the regular expression can successfully be matched against the string.

B - The Test method takes a string as its argument and returns False if the regular expression is not matched against the string.

C - Both of the above.

D - None of the above.

Q 37 - Which of the following is correct about RegExp.Replace method?

A - The Replace method takes 2 parameters. If the search is successful then it replaces that match with the replace-string, and the new string is returned.

B - If there are no match then the original search-string is returned.

C - Both of the above.

D - None of the above.

Q 38 - Which of the following is correct about RegExp.Execute method?

A - The Execute method works like Replace, except that it returns a Matches collection object, containing a Match object for each successful match.

B - It doesn't modify the original string.

C - Both of the above.

D - None of the above.

Q 39 - Which of the following is used to capture a runtime Error in VBScript?

A - Err object.

B - Error object.

C - Both of the above.

D - None of the above.

Q 40 - Which of the following is used to throw an error in VBScript?

A - Err.raise

B - throw Err.

C - Both of the above.

D - None of the above.

Q 41 - Which of the following is used to get error details in VBScript?

A - Err.Number

B - Err.Description

C - Both of the above.

D - None of the above.

Q 42 - Which of the following is used to clear error in VBScript?

A - Err.Clear

B - Err.Delete

C - Both of the above.

D - None of the above.

Q 43 - Is VBScript case sensitive?

A - True

B - false

Q 44 - Which of the following is true about numeric value assignment in VBScript?

A - The numeric values should be assigned without double quotes.

C - The numeric values should be enclosed within hash symbol #.

D - None of the above.

Q 45 - Which of the following is true about string value assignment in VBScript?

A - The string values should be assigned without double quotes.

C - The string values should be enclosed within hash symbol #.

D - None of the above.

Q 46 - Which of the following is true about date value assignment in VBScript?

A - The date values should be assigned without double quotes.

C - The date values should be enclosed within hash symbol #.

D - None of the above.

Q 47 - Which of the following is true about time value assignment in VBScript?

A - The time values should be assigned without double quotes.

C - The time values should be enclosed within hash symbol #.

D - None of the above.

Q 48 - What is the output of A + B in VBScript if A = "VB" and B = "Script"?

A - VBScript

B - Error

Q 49 - What is the output of A & B in VBScript if A = 5 and B = 10?

A - 15

B - 510

Q 50 - What is the output of A & B in VBScript if A = "VB" and B = "Script"?

A - VBScript

ANSWER SHEET

Question Number **Answer Key**

1	C
2	D
3	A
4	D
5	A
6	A
7	B
8	C
9	D
10	A
11	B
12	C
13	D
14	A
15	B
16	A
17	D
18	A
19	B
20	A
21	B
22	D
23	D
24	D
25	A
26	B
27	A
28	A
29	B
30	C

31	D
32	A
33	B
34	C
35	D
36	C
37	C
38	C
39	A
40	A
41	C
42	A
43	B
44	A
45	B
46	C
47	C
48	A
49	B
50	A