DE SQL Part1 Quiz

Monday, 27 February 2023 11:47

Que: 01	/15
The	e following is a valid formatting option -> FORMAT 'd2'.
(True
(False
Question 15/1	
Timest	tamps are exported as numeric values.
\bigcirc	True
•	False
estion	

14/15

The format for integerdate is "mm/dd/yy."

\bigcirc	True	
•	False	
Question 13/15		
The date f	ormatting options set in the DBSControl record cannot be overridden.	
\bigcirc	True	
•	False	
Question 12/15		
The "AM"	or "PM" designator may be formatted at either end of a Time formatted string.	
•	True	
\bigcirc	False	
Question 11/15		
Which statements are true about data types? (Select 2)		

	A numeric data type cannot be case as a CHARACTER data type	
~	The system default value for all types is NULL	
~	All values for all types require storage space	
	All CHARACTER data types are by default case sensitive	
Question 10/15		
Which statements are true about the CHARACTER type? (Select 2)		
	Varchar cannot contain NULL	
	VARCHAR(0) is a valid definition	
~	VARCHAR(1) is a valid definition	
~	They may be used to store numeric values	
Question 09/15		
For the following JSON construct, which statements are true? (Select 2)		
[{ "name" : "John Young", "age" : 24, "position" : "salesman"},		

{ "name" : "Matthew Wright", "age" : 34, "position" : "salesman"}, { "name" : "Linda Franks", "age" : 44, "position" : "manager"}]		
<u>~</u>	This is an array	
	This is an object	
	This is a value pair	
~	Three objects are defined	
Question 08/15		
Which stat	tements are true for CS? (Select 2)	
	It is an ANSI compliant syntax	
~	It is an acceptable abbreviation for CASESPECIFIC	
~	The correct placement for CS is: columnname(CS)	
	It is used to perform a case-blind comparison	
0 . "		
Question		

Which compressions can be used at column level? (Select 2)

	Block level compression (BLC)	
	Row compression	
<u>~</u>	Algorithmic compression (ALC)	
	Autocompression	
✓	Multivalue compression (MVC)	
	RIOD(DATE '2004-06-19', '2005-01-05'), it begins '2004-06-19'(inclusive) and ends -05'(inclusive).	
\bigcirc	True	
•	False	
Question 05/15		
The following is a valid formatting option -> FORMAT 'hhhmmmsss'.		

	J	TIGE
		False
	Question 04/1	5
	The fol	lowing is a valid formatting option (format 'yyyy m4 e4').
	•	True
		False
	3/15	
Tł	ne value	e "6" in "TIME(6)" defined the decimal precision for the seconds.
	•	True
	\bigcirc	False
	Questio	
	The fo	ormat for ansidate is "yy/mm/dd."
		True