AS-TFINTCBSCIXM1001-T100 Basic Technical Knowledge

Infosys TFINTCBSCIXM1001

Version Demo

Total Demo Questions: 10

Total Premium Questions: 150

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1
Unix is written in
A. C language
B. Perl Language
C. Pascal Language
D. Ada language
ANSWER: A
QUESTION NO: 2
When the user types "cd" it takes the user to
A. His home directory
B. Root directory
C. Previous directory
D. None of the options are correct
ANSWER: A
QUESTION NO: 3
'Space' is not a valid character that can be used while naming a directory
A. True
B. False
ANSWER: B
QUESTION NO: 4
"Select DISTINCT empname FROM emptable" selects
A. All the empname form the emptable
B. A set of distinct empname from the table emptable

C. All the rows and columns from the emptable
D. None of the options are correct
ANSWER: B
QUESTION NO: 5
Which of the following is not a valid part of UNIX in its structural classification?
A. Kernel
B. Shell
C. File System
D. None of the options are correct
ANSWER: D
QUESTION NO: 6
Sequence Generators (Sequences) are not database objects.
A. True
B. False
ANSWER: B
QUESTION NO: 7
What is the difference between the delete and truncate statement?
A. Both are same.
B. In delete, rollback is possible, but in truncate rollback is not possible.
C. In truncate, rollback is possible, but in delete rollback is not possible.
D. Delete is a DDL statement and truncate is a DML statement.
ANSWER: B
QUESTION NO: 8

The main components of a computer system are:
A. Hardware
B. Operating System
C. Applications
D. All the options are correct
ANSWER: D
ANSWER. D
QUESTION NO: 9
The command used to delay a process for a period of a time is:
A. pg
B. More
C. Delay
D. sleep
ANSWER: D
ANSWER. D
QUESTION NO: 10
QUESTION NO: 10 The primary - foreign key relations are used
The primary - foreign key relations are used
The primary - foreign key relations are used A. For the cross-reference of database tables
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database C. To cleanup the database
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database C. To cleanup the database
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database C. To cleanup the database
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database C. To cleanup the database
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database C. To cleanup the database
The primary - foreign key relations are used A. For the cross-reference of database tables B. To index the database C. To cleanup the database