

25.1.1 Computing Models: UGC NET CSE | December 2014 | Part 3 | Question: 75



Which of the following computing models is not an example of distributed computing environment ?

- A. Cloud computing
- B. Parallel computing
- C. Cluster computing
- D. Peer-to-peer computing

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Answer key

25.2.1 Distributed Computing: UGC NET CSE | December 2014 | Part 3 | Question: 11



Consider the following statements :

- I. Re-construction operation used in mixed fragmentation satisfies commutative rule.
 - II. Re-construction operation used in vertical fragmentation satisfies commutative rule
- Which of the following is correct ?

- A. *I*
- B. *II*
- C. Both are correct
- D. None of the statements are correct.

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Answer key

25.2.2 Distributed Computing: UGC NET CSE | December 2014 | Part 3 | Question: 54



In a distributed computing environment, distributed shared memory is used which is

- A. Logical combination of virtual memories on the nodes.
- B. Logical combination of physical memories on the nodes.
- C. Logical combination of the secondary memories on all the nodes.
- D. All of the above

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Answer key

25.2.3 Distributed Computing: UGC NET CSE | June 2014 | Part 2 | Question: 27



Object Request Broker (ORB) is

- I. A software program that runs on the client as well as on the application server.
- II. A software program that runs on the client side only.
- III. A software program that runs on the application server, where most of the components reside.

- A. *I, II & III*
- B. *I & II*
- C. *II & III*
- D. *I only*

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Answer key

25.3.1 Distributed Database: UGC NET CSE | December 2014 | Part 3 | Question: 07



Location transparency allows:

- I. Users to treat the data as if it is done at one location.
- II. Programmers to treat the data as if it is at one location.

III. Managers to treat the data as if it is at one location.

Which one of the following is correct ?

- A. *I, II* and *III* B. *I* and *II* only C. *II* and *III* only D. *II* only

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Answer key 

25.3.2 Distributed Database: UGC NET CSE | July 2016 | Part 3 | Question: 12



Semi-join strategies are techniques for query processing in distributed database system. Which of the following is semi-joined technique?

- A. Only the joining attributes are sent from one site to another and then all of the rows are returned
B. All of the attributes are sent from one site to another and then only the required rows are returned
C. Only the joining attributes are sent from one site to another and then only the required rows are returned
D. All of the attributes are sent from one site to another and then only the required rows are returned

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Answer key 

25.4

Distributed System (2)

25.4.1 Distributed System: UGC NET CSE | December 2015 | Part 3 | Question: 62



The distributed system is a collection of ____ (P) ____ and communication is achieved in distributed system by ____ (Q) ____, where (P) and (Q) are:

- A. Loosely coupled hardware on tightly coupled software and disk sharing, respectively
B. Tightly coupled hardware on loosely coupled software and shared memory, respectively
C. Tightly coupled software on loosely coupled hardware and message passing, respectively
D. Loosely coupled software on tightly coupled hardware and file sharing, respectively

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Answer key 

25.4.2 Distributed System: UGC NET CSE | September 2013 | Part 3 | Question: 68



Which of the following statements is not correct with respect to the distributed systems?

- A. Distributed system represents a global view of the network and considers it as a virtual uniprocessor system by controlling and managing resources across the network on all the sites.
B. Distributed system is built on bare machine, not an add-on to the existing software
C. In a distributed system, kernel provides smallest possible set of services on which other services are built. This kernel is called microkernel. Open servers provide other services and access to shared resources.
D. In a distributed system, if a user wants to run the program on other nodes or share the resources on remote sites due to their beneficial aspects, user has to log on to that site.

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Answer key 

25.5

Message Passing (1)

25.5.1 Message Passing: UGC NET CSE | Junet 2015 | Part 2 | Question: 50



Which of the following is not valid with reference to Message Passing Interface(MPI)?

- A. MPI can run on any hardware platform
B. The programming model is a distributed memory model

- C. All parallelism is implicit
- D. MPI- Comm - Size returns the total number of MPI processes in specified communication

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Answer key 

25.6 Parallel Virtual Machine (1)

25.6.1 Parallel Virtual Machine: UGC NET CSE | Junet 2015 | Part 2 | Question: 47



Which of the following statements is incorrect for Parallel Virtual Machine (PVM)?

- A. The PVM communication model provides asynchronous blocking send, asynchronous blocking receive, and non-blocking receive function
- B. Message buffers are allocated dynamically
- C. The PVM communication model assumes that any task can send a message to any other PVM task and that there is no limit to the size or number of such messages
- D. In PVM model, the message order is not preserved

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Answer key 

25.7 Rpc (1)

25.7.1 Rpc: UGC NET CSE | July 2016 | Part 3 | Question: 54



Suppose that the time to do a null remote procedure call (RPC) (i.e., 0 data bytes) is 1.0 msec with an additional 1.5 msec for every 1K of data. How long does it take to read 32 K from the file server as 32 1K RPCs?

- A. 49 msec
- B. 80 msec
- C. 48 msec
- D. 100 msec

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Answer key 

Answer Keys

25.1.1	B	25.2.1	D	25.2.2	B	25.2.3	D	25.3.1	A
25.3.2	C	25.4.1	B	25.4.2	D	25.5.1	C	25.6.1	D
25.7.1	B								