Computer Science Information Technology

# IT

Author: Subramanian Divya

Copyright (c) 2013-2015

# Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. learn more

Join QuizOver.com



How to Analyze Stocks

By Yasser Ibrahim

1 month ago 12 Responses Official Honden Mohr



Pre Employment English ByKathaina jannifarN

5 months ago 19 Responses Officie: Alden



Lean Startup Quiz By Yosserlbrohim

2 months ago 16 Responses Clitter Geletiter Qua

Powered by QuizOver.com

# The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

http://www.quizover.com

## Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

http://www.QuizOver.com/public/termsOfUse.xhtml

## eBook Content License

**Creative Commons License** 

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

http://creativecommons.org/licenses/by-nc-nd/3.0/

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

- 4. Chapter: Information Technology
- 1. Information Technology Questions

4.1.1. ----- have few processor attached to it and a single quer...

Author: Subramanian Divya

----- have few processor attached to it and a single query task will be divided

between the processor to execute it.

Please choose only one answer:

- a) Parallel system
- b) Course granularity system
- c) Distributed system
- d) Fine granularity system

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ have few processor attached to it and a single query task will be

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-have-few-processor-attached-to-it-and-a-single-query-task-will-be?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-have-few-processor-attached-to-it-and-a-single-query-task-willbe?pdf=1505 4.1.2. ----- managers access structures , query evaluation and op...

Author: Subramanian Divya

----- managers access structures , query evaluation and optimization

concurrency control and recovery.

Please choose only one answer:

- a) Back end
- b) Interface
- c) Front end
- d) Server

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ managers access structures , query evaluation and optimization

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-managers-access-structures-query-evaluation-and-optimization?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-managers-access-structures-query-evaluation-andoptimization?pdf=1505 4.1.3. ----- of a database system consists of tools such as forms,...

Author: Subramanian Divya

----- of a database system consists of tools such as forms, report writers and

Graphical user interface facilities.

Please choose only one answer:

- a) Back end
- b) Front end
- c) Server
- d) Client

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ of a database system consists of tools such as forms, report writers

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-of-a-database-system-consists-of-tools-such-as-forms-reportwriters?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-of-a-database-system-consists-of-tools-such-as-forms-reportwriters?pdf=1505 4.1.4. The interface between the front end and back end is through ------...

Author: Subramanian Divya

The interface between the front end and back end is through ------

Please choose only one answer:

- a) SQL
- b) ODBC
- c) JDBC
- d) NETWORK

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The interface between the front end and back end is through ------

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-interface-between-the-front-end-and-back-end-is-through?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-the-interface-between-the-front-end-and-back-end-isthrough?pdf=1505 4.1.5. ----- provides an interface to which clients send requests t...

Author: Subramanian Divya

----- provides an interface to which clients send requests to perform an action

and send back results to the client.

Please choose only one answer:

- a) Transaction server
- b) Data server
- c) Query server
- d) Client server

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ provides an interface to which clients send requests to perform an ac

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-provides-an-interface-to-which-clients-send-requests-to-perform-an-ac?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-provides-an-interface-to-which-clients-send-requests-to-perform-an-ac?pdf=1505

4.1.6. ----- allow clients to interact with the server by making r...

Author: Subramanian Divya

----- allow clients to interact with the server by making requests to read or

update in units such as files or pages.

Please choose only one answer:

- a) Transaction server
- b) Data server
- c) Query server
- d) Client server

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ allow clients to interact with the server by making requests to read

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-allow-clients-to-interact-with-the-server-by-making-requests-to-read?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-allow-clients-to-interact-with-the-server-by-making-requests-toread?pdf=1505

#### 4.1.7. what is the other name for transaction server system?

#### Author: Subramanian Divya

what is the other name for transaction server system?

Please choose only one answer:

- a) Data server
- b) Query server
- c) Client server
- d) Client

Check the answer of this question online at QuizOver.com: Question: Subramanian divya what is the other name for transaction server system?

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-what-is-the-other-name-for-transaction-server-system?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-what-is-the-other-name-for-transaction-server-system?pdf=1505

4.1.8. ----- is like a process.

#### Author: Subramanian Divya

----- is like a process.

Please choose only one answer:

- a) Server
- b) Client
- c) Thread
- d) Network

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ is like a process.

Flashcards: http://www.quizover.com/flashcards/subramanian-divya-is-like-a-process?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-is-like-a-process?pdf=1505 4.1.9. ----- are processes that receive user queries ,execute them...

Author: Subramanian Divya

----- are processes that receive user queries ,execute them and send the

results back.

Please choose only one answer:

- a) Data base writer process.
- b) Server processes
- c) Log writer process
- d) Process monitor process

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ are processes that receive user queries ,execute them and send the

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-are-processes-that-receive-user-queries-execute-them-and-send-the?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-are-processes-that-receive-user-queries-execute-them-and-send-the?pdf=1505

4.1.10. ------ implements lock manager functionality which include...

Author: Subramanian Divya

----- implements lock manager functionality which includes lock grant,

lock release and dead lock deduction.

Please choose only one answer:

- a) Server processes
- b) Process monitor process
- c) Log manager process
- d) Data base writer process

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ implements lock manager functionality which includes lock grant,

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-implements-lock-manager-functionality-which-includes-lock-grant?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-implements-lock-manager-functionality-which-includes-lock-grant?pdf=1505

4.1.11. ----- process output log records from the log record buff...

Author: Subramanian Divya

------ process output log records from the log record buffer to stable storage.

Please choose only one answer:

- a) Process monitor process
- b) Data base writer process.
- c) Log writer process
- d) Server processes

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ process output log records from the log record buffer to stable s

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-process-output-log-records-from-the-log-record-buffer-to-stables?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-process-output-log-records-from-the-log-record-buffer-to-stables?pdf=1505 4.1.12. Mutual exclusion can be implemented by means of operating system fu...

#### Author: Subramanian Divya

Mutual exclusion can be implemented by means of operating system function called

Please choose only one answer:

- a) Semaphores
- b) Thread
- c) Prefetching
- d) Buffer pool

Check the answer of this question online at QuizOver.com: Question: Subramanian divya Mutual exclusion can be implemented by means of operating system function called

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-mutual-exclusion-can-be-implemented-by-means-of-operating-system-function-called?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-mutual-exclusion-can-be-implemented-by-means-of-operating-system-function-called?pdf=1505

#### 4.1.13. Fetching items even before they are requested is called

#### Author: Subramanian Divya

Fetching items even before they are requested is called

Please choose only one answer:

- a) Post fetching
- b) Pre fetching
- c) Buffering
- d) Locking

Check the answer of this question online at QuizOver.com: Question: Subramanian divya Fetching items even before they are requested is called

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-fetching-items-even-before-they-are-requested-is-called?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-fetching-items-even-before-they-are-requested-is-called?pdf=1505

4.1.14. ----- can be thought as a form of prefetching.

Author: Subramanian Divya

----- can be thought as a form of prefetching.

Please choose only one answer:

- a) Page shipping
- b) Locking
- c) Data caching
- d) Buffering

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ can be thought as a form of prefetching.

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-can-be-thought-as-a-form-of-prefetching?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-can-be-thought-as-a-form-of-prefetching?pdf=1505

4.1.15. The server grants the data items that it ships to the client machin...

#### Author: Subramanian Divya

The server grants the data items that it ships to the client machines. It is called as------

Please choose only one answer:

- a) Locking
- b) Shipping
- c) Caching
- d) Buffering

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The server grants the data items that it ships to the client machines. It is calle

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-server-grants-the-data-items-that-it-ships-to-the-client-machines-it-is-calle?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-the-server-grants-the-data-items-that-it-ships-to-the-client-machinesit-is-calle?pdf=1505 4.1.16. Data that are shipped to a client on behalf of a transaction is called

#### Author: Subramanian Divya

Data that are shipped to a client on behalf of a transaction is called

Please choose only one answer:

- a) Data caching
- b) Lock caching
- c) Page shipping
- d) Item shipping

Check the answer of this question online at QuizOver.com: Question: Subramanian divya Data that are shipped to a client on behalf of a transaction is called

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-data-that-are-shipped-to-a-client-on-behalf-of-a-transaction-is-called?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-data-that-are-shipped-to-a-client-on-behalf-of-a-transaction-is-called?pdf=1505

4.1.17. Locks which are also be cached at the client machine is called as--...

Author: Subramanian Divya

Locks which are also be cached at the client machine is called as------

Please choose only one answer:

- a) Lock caching
- b) Page shipping
- c) Data caching
- d) None of the above

Check the answer of this question online at QuizOver.com: Question: Subramanian divya Locks which are also be cached at the client machine is called as-------

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-locks-which-are-also-be-cached-at-the-client-machine-is-calledas?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-locks-which-are-also-be-cached-at-the-client-machine-is-calledas?pdf=1505 4.1.18. ----- consist of multiple processors and multiple disks con...

Author: Subramanian Divya

----- consist of multiple processors and multiple disks connected by a fast

Inter connection network.

Please choose only one answer:

- a) Parallel data base system
- b) Centralised system
- c) Client system
- d) Distributed system

Check the answer of this question online at QuizOver.com: Question: Subramanian divya ------ consist of multiple processors and multiple disks connected by a fas

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-consist-of-multiple-processors-and-multiple-disks-connected-by-a-fas?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-consist-of-multiple-processors-and-multiple-disks-connected-by-afas?pdf=1505 4.1.19. Running a given task in less time by increasing the degree of paral...

#### Author: Subramanian Divya

Running a given task in less time by increasing the degree of parallelism is called

Please choose only one answer:

- a) Speed up
- b) Scale up
- c) Linear scale up
- d) Batch scale up

Check the answer of this question online at QuizOver.com: Question: Subramanian divya Running a given task in less time by increasing the degree of parallelism is calle

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-running-a-given-task-in-less-time-by-increasing-the-degree-of-parallelism-is-calle?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-running-a-given-task-in-less-time-by-increasing-the-degree-of-parallelism-is-calle?pdf=1505

4.1.20. Handling more number of tasks by increasing the degree of paralleli...

#### Author: Subramanian Divya

Handling more number of tasks by increasing the degree of parallelism is called

Please choose only one answer:

- a) Scale up
- b) Batch scale up
- c) Transaction scale up
- d) Speed up

Check the answer of this question online at QuizOver.com: Question: Subramanian divya Handling more number of tasks by increasing the degree of parallelism is called

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-handling-more-number-of-tasks-by-increasing-the-degree-of-parallelism-is-called?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-handling-more-number-of-tasks-by-increasing-the-degree-of-parallelism-is-called?pdf=1505

4.1.21. The number of tasks that can be completed in a given time interval ...

#### Author: Subramanian Divya

The number of tasks that can be completed in a given time interval is called

Please choose only one answer:

- a) Thread
- b) Through put
- c) Response time
- d) Semaphores

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The number of tasks that can be completed in a given time interval is called

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-number-of-tasks-that-can-be-completed-in-a-given-time-intervalis-called?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-the-number-of-tasks-that-can-be-completed-in-a-given-time-intervalis-called?pdf=1505 4.1.22. The amount of time it takes to complete a single task from the time...

#### Author: Subramanian Divya

The amount of time it takes to complete a single task from the time it is submitted is called

Please choose only one answer:

- a) Thread
- b) Through put
- c) Response time
- d) Semaphores

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The amount of time it takes to complete a single task from the time it is submitte

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-amount-of-time-it-takes-to-complete-a-single-task-from-the-time-it-is-submitte?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-the-amount-of-time-it-takes-to-complete-a-single-task-from-the-time-it-is-submitte?pdf=1505

4.1.23. In ------- , the size of the data base increases and the task...

#### Author: Subramanian Divya

In ------ , the size of the data base increases and the tasks are large jobs, whose runtime depends on the size of the data base .

Please choose only one answer:

- a) Batch scale up
- b) Transaction scale up
- c) Linear scale up
- d) Sub linear scale up

Check the answer of this question online at QuizOver.com: Question: Subramanian divya In -------, the size of the data base increases and the tasks are large jo

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-in-the-size-of-the-data-base-increases-and-the-tasks-are-large-jo?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-in-the-size-of-the-data-base-increases-and-the-tasks-are-large-jo?pdf=1505

4.1.24. The rate at which transactions are submitted to the data base incre...

#### Author: Subramanian Divya

The rate at which transactions are submitted to the data base increases and the size of the data base increases proportionally to the transaction rate.

Please choose only one answer:

- a) Batch scale up
- b) Transaction scale up
- c) Linear scale up
- d) Sub linear scale up

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The rate at which transactions are submitted to the data base increases and the si

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-rate-at-which-transactions-are-submitted-to-the-data-base-increases-and-the-si?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-the-rate-at-which-transactions-are-submitted-to-the-data-baseincreases-and-the-si?pdf=1505 4.1.25. A \_\_\_\_\_\_ is a unit of program execution that accesses and possibly ...

#### Author: Subramanian Divya

A \_\_\_\_\_ is a unit of program execution that accesses and possibly updates various data items

Please choose only one answer:

- a)Transaction
- b)Concurrency control
- c)Durability
- d)Automicity

Check the answer of this question online at QuizOver.com: Question: Subramanian divya A \_\_\_\_\_\_ is a unit of program execution that accesses and possibly updates variou

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-a-is-a-unit-of-program-execution-that-accesses-and-possibly-updates-variou?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-a-is-a-unit-of-program-execution-that-accesses-and-possibly-updatesvariou?pdf=1505 4.1.26. \_\_\_\_\_ ensures that once transaction changes are done, they cannot be...

#### Author: Subramanian Divya

\_\_\_\_\_ ensures that once transaction changes are done, they cannot be undone or lost, even in the event of a system failure.

Please choose only one answer:

- a)Atomicity
- b)Consistency
- c)Durability
- Isolation

Check the answer of this question online at QuizOver.com: Question: Subramanian divya \_\_\_\_\_ ensures that once transaction changes are done, they cannot be undone or lost

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-ensures-that-once-transaction-changes-are-done-they-cannot-beundone-or-lost?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-ensures-that-once-transaction-changes-are-done-they-cannot-beundone-or-lost?pdf=1505 4.1.27. \_\_\_\_\_ means that the data used during the execution of a transaction...

#### Author: Subramanian Divya

\_\_\_\_\_ means that the data used during the execution of a transaction cannot be used by a second transaction until the first one is completed.

Please choose only one answer:

- a)Atomicity
- b)Consistency
- c)Durability
- d)Isolation

Check the answer of this question online at QuizOver.com: Question: Subramanian divya \_\_\_\_\_ means that the data used during the execution of a transaction cannot be used

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-means-that-the-data-used-during-the-execution-of-a-transaction-cannot-be-used?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-means-that-the-data-used-during-the-execution-of-a-transactioncannot-be-used?pdf=1505 4.1.28. \_\_\_\_\_ requires that database modifications must follow an "all or ...

Author: Subramanian Divya

\_\_\_\_\_ requires that database modifications must follow an "all or nothing" rule.

Please choose only one answer:

- a)Isolation
- b)Atomicity
- c)Consistency
- d)Durability

Check the answer of this question online at QuizOver.com: Question: Subramanian divya \_\_\_\_\_\_ requires that database modifications must follow an "all or nothing" rule.

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-requires-that-database-modifications-must-follow-an-quot-all-ornothing-quot-rule?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-requires-that-database-modifications-must-follow-an-quot-all-ornothing-quot-rule?pdf=1505

#### Author: Subramanian Divya

The \_\_\_\_\_\_ property ensures that any transaction will bring the database from one valid state to another.

Please choose only one answer:

- a)Isolation
- b)Atomicity
- c)Consistency
- d)Durability

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The \_\_\_\_\_ property ensures that any transaction will bring the database from one

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-property-ensures-that-any-transaction-will-bring-the-database-from-one?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-the-property-ensures-that-any-transaction-will-bring-the-database-from-one?pdf=1505

4.1.30. If several concurrent transactions are executed over the same data ...

#### Author: Subramanian Divya

If several concurrent transactions are executed over the same data set and the second transaction updates the database before the first transaction is finished, the \_\_\_\_\_ property is violated and the database is no longer consistent.

Please choose only one answer:

- a)atomicity
- b)consistency
- c)isolation
- d)Durability

Check the answer of this question online at QuizOver.com: Question: Subramanian divya If several concurrent transactions are executed over the same data set and the sec

#### Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-if-several-concurrent-transactions-are-executed-over-the-same-data-set-and-the-sec?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-if-several-concurrent-transactions-are-executed-over-the-same-data-set-and-the-sec?pdf=1505

Author: Subramanian Divya

If transactions Ti is obtained a \_\_\_\_\_ on item Q then Ti can read but do not read Q.

Please choose only one answer:

- Exclusive mode
- Shared- mode lock
- Dead lock
- Two phase lock

Check the answer of this question online at QuizOver.com: Question: Subramanian divya If transactions Ti is obtained a \_\_\_\_\_ on item Q then Ti can read but do not rea

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-if-transactions-ti-is-obtained-a-on-item-q-then-ti-can-read-but-donot-rea?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-if-transactions-ti-is-obtained-a-on-item-q-then-ti-can-read-but-do-not-rea?pdf=1505

4.1.32. \_\_\_\_\_ denotes the largest timestamp of any transaction that execute...

Author: Subramanian Divya

denotes the largest timestamp of any transaction that executed write (Q) successfully

Please choose only one answer:

- a)Timestamp based protocols
- b) Logical counter(Q)
- c) W-timestamp(Q)
- d) R-timestamp

Check the answer of this question online at QuizOver.com: Question: Subramanian divya \_\_\_\_\_ denotes the largest timestamp of any transaction that executed write (Q) suc

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-denotes-the-largest-timestamp-of-any-transaction-that-executedwrite-q-suc?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-denotes-the-largest-timestamp-of-any-transaction-that-executed-writeq-suc?pdf=1505 4.1.33. \_\_\_\_\_ is a modification to the timestamp-ordering protocol that all...

Author: Subramanian Divya

is a modification to the timestamp-ordering protocol that allows greater potential concurrrency

Please choose only one answer:

- a) Timestamp ordering protocol
- b) Thomas' write rule
- c) Thomas' read rule
- d) Validation based protocols

Check the answer of this question online at QuizOver.com: Question: Subramanian divya \_\_\_\_\_ is a modification to the timestamp-ordering protocol that allows greater pot

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-is-a-modification-to-the-timestamp-ordering-protocol-that-allows-greater-pot?pdf=1505

Interactive Question: http://www.quizover.com/question/subramanian-divya-is-a-modification-to-the-timestamp-ordering-protocol-that-allowsgreater-pot?pdf=1505 4.1.34. The\_\_\_\_\_ scheme is a non preemptive technique.

Author: Subramanian Divya

The\_\_\_\_\_ scheme is a non preemptive technique.

Please choose only one answer:

- a) Wait-die
- b) Wound-wait
- c) Timeout-based
- d) Deadlock detection

Check the answer of this question online at QuizOver.com: Question: Subramanian divya The\_\_\_\_\_ scheme is a non preemptive technique.

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-the-scheme-is-a-non-preemptive-technique?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-the-scheme-is-a-non-preemptive-technique?pdf=1505

4.1.35. when ever the system rolls back transaction, it is important to ensu...

#### Author: Subramanian Divya

when ever the system rolls back transaction, it is important to ensure that there is no \_\_\_\_\_

Please choose only one answer:

- a) Deadlock
- b) Wait-die
- c) Starvation
- d) Wound-wait

Check the answer of this question online at QuizOver.com: Question: Subramanian divya when ever the system rolls back transaction, it is important to ensure that there i

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-when-ever-the-system-rolls-back-transaction-it-is-important-toensure-that-there-i?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-when-ever-the-system-rolls-back-transaction-it-is-important-to-ensure-that-there-i?pdf=1505

4.1.36. There are \_\_\_\_\_ modes in which data item may be locked.

Author: Subramanian Divya

There are \_\_\_\_\_ modes in which data item may be locked.

Please choose only one answer:

- a) 5
- b) 2
- c) 3
- d) 4

Check the answer of this question online at QuizOver.com: Question: Subramanian divya There are \_\_\_\_\_ modes in which data item may be locked.

Flashcards:

http://www.quizover.com/flashcards/subramanian-divya-there-are-modes-in-which-data-item-may-be-locked?pdf=1505

Interactive Question:

http://www.quizover.com/question/subramanian-divya-there-are-modes-in-which-data-item-may-be-locked?pdf=1505