

MyWriterMaster
Freelance Academic Writing



MyWritingMaster

Expert Qualification Test

IT networking

We are glad to offer you this EQT to test your subject matter depth and word doc formatting skills before taking you in our freelance expert writing team.

You will be judged on these aspects

- 1. Plagiarism and referencing:** Plagiarism (Copy pasting from external sources) is a strict offense and will result in cancellation of your solution straight away. Please note that all the assignments undergo a plagiarism test using Turnitin software and a content review from our expert reviewers before sending it to the client.
- 2. 8 word doc formatting.**
- 3. Relevant content:** The solution should be to the point and as per the questions asked.
- 4. Written English language:** Your solution should have correct grammar and sentence formation etc.
- 5. Commitment to word limits and deadline.**

If you have any doubts regarding the above 4 points please refer
<http://mywritingmaster.in/writing-methodology/>

Start

Topic: A research on technologies applicable to build both distributed database and distributed

Word limit : 600

Referencing : Harvard

Times new roman, 12 font, double spacing

Background Information:

A *distributed database* (DD) is a collection of multiple logically interrelated databases distributed over a computer network. A *distributed database management system* is a software system that manages a distributed database while making the distribution transparent to the users. While a distributed system (DS) was sometimes viewed as *internet + distributed database*, the technologies applied in distributed systems are much more complicated than those of distributed databases. On the other hand, many IT professionals agreed that distributed database technologies, such as distributed transaction processing, data replication, fragmentation, etc., have contributed a lot and been used in today's distributed system development.

-- THE REPORT

You are required to prepare a report on the technologies that were initially developed for distributed database systems, and are then adopted (or/and shared) by distributed systems.

List a set of technologies that have been used in both areas of DD and DS. Then take two (or more) technologies that have been used in both areas of DD and DS as examples and address the main differences when they are employed in building a DD and DS.

You may start with the development history of distributed database and summarize the key technologies applicable to both DD and DS.

You should make your best effort to present your report in a high standard, in terms of overall structure, text layout, concise expression, and English grammar, etc.

Requirements:

- The events stated in your report should be important, relevant, and chronological;
- The evidence and data used for supporting your arguments should be solid and referenced;

End