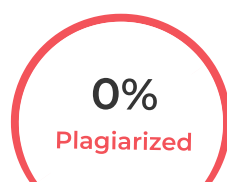


Plagiarism Scan Report



Characters:1668

Words:248

Sentences:12

Speak Time:
2 Min

Excluded URL

None

Content Checked for Plagiarism

The development of an E-government system is already quite popular all over the world, because it helps in the dissemination of information. The Chinese government has set ambitious goals for the implementation of e-government after completing five Golden Projects. These goals include accelerating change in government functions to meet the demands of reform, opening up, and modernization policies, enhancing the efficiency of government operations, introducing new government measures in a scientific manner, developing more effective mechanisms to monitor economic activity, and placing a greater emphasis on central coordination. The data warehouse is now more widely understood as a technique for collecting data sources under a single conceptual and technical framework and making the information accessible for new operations or decision-support applications. There are six basic parts that make up a data center: the platform for sharing and exchanging data, the kernel database, the platform for supporting applications, the application database, the platform for managing data centers, and the platform for managing data centers' security. The flexible and erratic access to data is the core heart of the data warehouse. Monitoring data cannot be so expensive or difficult due to its complexity, making it impossible to deploy a monitoring software when required. Additionally, the data warehouse must be able to transfer data to and from the various Nanhai city agencies. For the sharing and exchanging of data, XML technology is employed. A data centre system for Nanhai city has previously been developed using the suggested methodology with success.

Sources

[Home](#)[Blog](#)[Testimonials](#)[About Us](#)[Privacy Policy](#)Copyright © 2022 [Plagiarism Detector](#). All right reserved