The 6th International Conference "Distributed Computing and Grid-technologies in Science and Education"



Contribution ID: 61 Type: not specified

Storage Database in Cloud Processing

Monday, 30 June 2014 15:45 (15 minutes)

Cloud computing and cloud storage systems have gained popularity as the most convenient way of transferring information and provide the functionality of online. Some cloud services offer a wide range of services and functions to individual consumers (online shopping and online multimedia technology, social networking environment for e-commerce and protect important digital documents), and other commercial structures provide work for small and medium businesses, large corporations, government and other institutions. In this article we look at the types of cloud architectures processing and data storage based on the proven technology of enterprise storage.

Primary author: Mr KYAW, Thurein (Saint-Petersburg State University)

Co-author: Prof. BOGDANOV, Alexander (Saint-Petersburg State University)

Presenter: Mr KYAW, Thurein (Saint-Petersburg State University)

Session Classification: Section 1 - Technologies, architectures, models, methods and experiences of building distributed computing systems. Consolidation and integration of distributed resources

Track Classification: Section 6 - Distributed computing in education as well as aspects of staff training