Abstract

This paper is the implementation of private cloud software as service server; centralized remote accessibility and data storage system without internet connection in Microsoft windows server 2K8 with domain controlling. Migrating from a traditional model to the Cloud model reduce cost for enterprise customer. The main objectives of Saas provider are to minimize cost and to improve Customer Satisfaction Level (CSL)[13]

References

- A Secure Framework for User Data Storage in Public Cloud Systems using Symmetric Cryptography Reetika Singh1, Rajesh Tiwari2 1Research Scholar, Faculty of Engineering & Technology, 2Faculty of Engineering & Technology Department of Computer Science & Engineering, Shri Shankaracharya College of Engineering & Technology, Chhattisgarh Swami Vivekananda Technical University, Bhilai - 490006, Chhattisgarh, INDIA
- Cloud computing: state-of-the-art and research challenges Qi Zhang•Lu Cheng•Raouf Boutaba
- Cloud Computing – Issues, Research and Implementations, Mladen A. Vouk
A Secure Private Cloud Server Implementation for Data Storage

Department of Computer Science, North Carolina State University, Raleigh, North Carolina, USA

- Cloud Computing and Emerging IT Platforms: Vision, Hype, and Reality for Delivering Computing as the 5th Utility, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.

- Cloud Computing: Large-scale Computing in the Clouds and the Road to It: A Strategic View, Rajkumar Buyya 1,2, Chee Shin Yeo 1, Srikumar Venugopal 1, James Broberg 1, and Ivona Brandic 3.1 Grid d Computing and Distributed Systems (GRIDS) Laboratory Department of Computer Science and Software Engineering The University of Melbourne, Australia Email: {raj, cseyo, srikumar, broberg}@csse.unimelb.edu.au, 2 Manjrasoft Pty Ltd, Melbourne, Australia.
A Secure Private Cloud Server Implementation for Data Storage

Index Terms

Computer Science  Security

Keywords

Private cloud software  Time coast (TTL) reduce algorithm  Customer Satisfaction

Level