Abstract

One of the most emerging techniques now a day is web service. The web service (WS) is provided by an international standard called World Wide Web Consortium (W3C). The communication between the systems in the network is enhanced by this service. Cloud computing (CC) provides better improvement in the functionality of WS. The CC hides the complex information's such as storage, network, and host details from the customers and gives easier environment to work. Even though several systems such as Amazon EC2, Microsoft Azure, and Google Application Engine (GAE) etc have evolved over time. They have its own challenges and issues. This survey gives an overview regarding some issues in cloud computing.

References

- Bhaskar Prasad Rimal , Eunmi choi, Ian Lumb,"A taxonomy and survey of cloud computing systems"; 2009 fifth international joint conference on INC, IMS and IDC.
- Salesforce. com,"The seven standards for cloud computing service delivery."
A Survey on Challenges of Integrating Web Service in Cloud Computing

- Xuesen Lin, &quot;survey on cloud based mobile security and a new framework for improvement&quot;, proceeding of IEEE international conference on information and automation Shenzhen, china june 2011.
- Aiiad Albeshri and William Caelli, &quot;mutual protection in a cloud computing environment&quot;, 2010 12th IEEE international conference on high performance computer and communication.
- Sales force. com, &quot;secure, private, and trustworthy: enterprise cloud computing with force. com&quot;
- Chhand Ray, Uttam Ganguly, &quot;An approach for data privacy in hybrid cloud environment&quot;, international conference on computer and communication technology (ICCCT)-2011.
- Katie Wood, Dr Mark Anderson, &quot;Understanding the complexity surrounding multititenancy in cloud computing&quot;, 2011 8th IEEE international conference on e-business engineering.
- Yue Pam, Siddharth Maini and Eli Blevis, &quot;Framing the issues of cloud computing and sustainability: A design perspective&quot;, 2nd IEEE international conference on cloud computing technology and science.
- Irfan Gul, Atiq ur Rehman, M. Hasan Islam, &quot;Cloud computing security auditing&quot;
- Runtong Zhang, Yannis A. Phillis, and Jain Ma, &quot;A fuzzy approach to the balance of drop and delay priorities in differentiated services networks&quot;, IEEE transaction on fuzzy systems, VOL. 1, NO. 6, December 2003.
- Ivan Voras, Branko Mihaljevic, and Marin Orlic, &quot;Criteria for evaluation of open source cloud computing solutions&quot;
- Shirlei Apareciba et al., &quot;Topics in design and implementation: Toward an architecture for monitoring private clouds&quot;
- Siani Pearson, &quot;Taking account of privacy when designing cloud computing services&quot;, cloud 09 may 23, 2009 Vancouver, Canada 2009 IEEE.
- Antonin Chazalet, &quot;Service level agreements compliance checking in cloud computing&quot;, 2010 5th international conferences on software engineering advances.
- Brianjay, Kra Nance, Matt Bishop, &quot;Storm clouds rising: Security challenges for Iaas cloud computing&quot;, proceedings of the 44th hawaii international conferences on system sciences-2011.
- Karesimir Popovic, Zelzko ho Censki, &quot;Cloud computing security and challenges&quot;, MIPRO 2010, may 24-28 2010 OPATIJA, CROATIA.
- Ramgovind S, Eloff MM Smith E, &quot;The management of security in cloud computing&quot;, 2010 IEEE.
- Meiko Jensen, Jorg Schwenk Jens, Matthias Bohli, Nils Gruschka Luigi Lo Iacomo, &quot;Security prospects through cloud computing by adapting multiple clouds&quot;, 2011 IEEE 4th international conference on cloud computing.
- Sandeep Tayal, "Task scheduling optimization for the cloud computing systems"; IJAEST VOL NO. 5 issue No. 2 111-115.

Index Terms
Computer Science  Cloud Computing

Keywords
Simple Object Access Protocol (soap)  Linux Apache Mysql Php(lamp)  Security Assertion Markup Language (saml)
Human To Computer Interface(hci)
Quality Of Service (qos)