

AIRCC Publishing Corporation



Internet Computing

AIRCC Publishing Corporation
No.25 HIG II, 2nd Cross Street, Mogappair West,
Chennai, Tamil Nadu, India 600 037
Tel: 044 - 43565025

airccse.org Internet Computing

International Journal of Web & Semantic Technology (IJWesT)

International Journal on Web Service Computing (IJWSC)

International Journal on Cloud Computing: Services and Architecture (IJCCSA)

Scope & Topics

International Journal of Web & Semantic Technology (IJWesT) is a quarterly open access peer-reviewed journal that provides excellent international forum for sharing knowledge and results in methodology and applications of web & semantic technology. The growth of the Web World-Wide today is simply phenomenal. It continues to grow rapidly and new technologies, applications are being developed to support end users modern life. Semantic Technologies are designed to extend the capabilities of information on the Web and enterprise databases to be networked in meaningful ways. Semantic web is emerging as a core discipline in the field of Computer Science & Engineering from distributed computing, engineering. databases. social networks, Multimedia, information systems, artificial intelligence, natural language processing, soft computing, and humancomputer interaction.

Editor In Chief: Hao-En Chueh,

Yuanpei University, Taiwan

ISSN: 0975- 9026(Online); 0976 - 2280

(Print)

URL:

http://www.airccse.org/journal/ijwest/ijwest.html

Contact us: ijwestjournal@yahoo.com

Price: \$ 23

Scope & Topics

Web Service Computing is a recent evolution in Distributed Computing series and it is an emerging and fast growing paradigm in the present scenario. Web Service Computing is a diversified discipline suite that related to the technologies of Business Process Integration Management, Grid/Utility / Cloud Computing paradigms, autonomic com-puting, as well as the business and scientific applications. It applies the theories of Science and Technology for bridging the gap between Business Services and IT Services. Service oriented computing addresses how to enable the technology to help people to perform business processes more efficiently and effectively, ultimately resulting in creating WIN-WIN strategy between the business organizations and end users. The greatest significance of the web services is interoperability. which businesses to dynamically publish, discover, and aggregate a range of Web services through the Internet to more easily create innovative products,

Editor In Chief: Dhavachelvan,

Pondicherry Central University, India

ISSN: 0976-9811 (Online); 2230 -

7702 (Print)

URL

http://airccse.org/journal/jwsc/ijwsc.html

Contact us: ijwscjournal@yahoo.com

Price: \$ 231

Scope & Topics

Cloud computing helps enterprises transform business and technology. Companies have begun to look for solutions that would help reduce their infrastructures costs and improve profitability. Cloud computing is becoming a foundation for benefits well beyond IT cost savings. Yet, many business leaders are concerned about cloud security, privacy, availability, and data protection. To discuss and address these issues, we invite researches who focus on cloud computing to shed more light on this emerging field. This peerreviewed open access Journal aims to bring together researchers and practitioners in all security aspects of cloud-centric and outsourced computing, including (but not limited to):

Editor In Chief: Chin-Chih Chang,

Chung Hua University, Taiwan

ISSN: 2231-5853 (Online); 2231 -

6663 (Print)

URL:

http://airccse.org/journal/ijccsa/index.htm

Contact us: ijccsajournal@yahoo.com

Price: \$ 231

