

23 May 2003, 9:30 AM.

A Memorable day for JXTA SIG Bangalore. The day shall be remembered as another milestone in the history of the SIG with pride and great satisfaction.

First of all, the JXTA SIG Bangalore would like to thank sincerely every one who were associated with 'JXTA MEET-2003', without whom it would not have been possible to see a huge success.

The JXTA SIG Bangalore would like to thank all the participants who made 'JXTA MEET-2003' a grand success, indeed it was a great platform to meet other developers with futuristic vision and commitment.

The event was kick started by Mr. Vijay Anand, Sr. Director IEC, Sun Microsystems. As a keynote speaker on Sun's strategies, he spoke about Sun Microsystems commitments and support towards 'Project JXTA'. He also highlighted on current trends in P2P Technologies and its capabilities.

Mr. Rajesh Acharya (Zudha Technologies & President of the SIG) made a presentation on current trends in Project JXTA. He spoke on the formation of the SIG, focus on JXTA-C , focus on JXTA based application like Momentum 2.0. The Momentum 2.0 is a Shared Information Manager (SIM) software application that helps teams better organised their daily activities, documents and data to deliver products, service faster and more efficiently. It complements and extents the existing desktop productivity or email messaging systems. He spoke on various features of Momentum 2.0 using JXTA. Zudha Technologies represent's Momentum 2.0 for the Asia-Pacific region. A separate stall was setup outside the seminar hall to let the participants have a hands on experience of the product. He also spoke about updates on JXTA 2.0.

JXTA-C session by Mr. Pankaj Chikorde & Ms. Rajani K.S, Zudha Technologies, demonstrated the 'C' implementation of the JXTA protocols. Their Presentation included a step-by-step implementation procedure required to run the JXTA-C shell with the possibilities of extending and making it enterprise ready.

The session on ' JXTA for J2ME' by Mr. Gajenthara, Zudha Technologies, was focused on JXTA functionality on small foot print devices like mobile phones, PDA's etc. This session included a Presentation which introduced the basic concepts JXME to the participants. Also a demonstration of sample applications like chatting and gaming(tic-tac-toe) using mobile phone simulators was presented.

A paper was presented by two Graduates of MMM Engineering college, Gorakhpur on "Psphere-An Advanced Routing Mechanism for JXTA", which deals with the alternate routing mechanism for JXTA. The paper was a detailed view of routing services to make the JXTA network highly deterministic and they plan to implement Psphere as a pluggable framework in the near future.

A product demonstration was given by Real Soft Intl. This product ' IGXChange'base on P2P technology provides integrated peer-to-peer solution to enable users from small offices to enterprises to form custom groups within and outside their value chain to assist in their daily business needs.

The SIG accomplished its objective in serving the hunger of JXTA enthusiasts. The JXTA SIG has come a long way where last meet' participants like Mr. Mruthunjay Kant , Mr. Vivek Singh & Mr. Gajenthara have gained knowledge over a period of time, presented important topics on relevant technologies and contributed towards JXTA community. The SIG is fully committed to increase its activity to support the technology. The SIG will prove more worthy with many events & programs in the coming years. It' a commitment from the SIG to Innovate, not just Imitate. We together will witness the emergence of this promising technology "Ready for the Real world", Will you be there?

Event Reported by --  
Prashantha Chandra M.  
Zudha Technologies.