

1. Some opinion about JXTA and Planet-lab
JXTA is too complicated for simulation. It is actually very feasible for an implementation.
I read the paper "Efficient Peer Selection in P2P JXTA-based Platforms" (AINA conference). They evaluated their algorithm on Planet-lab, which I think is a very interesting platform. It
2. Some paper relating NGN
 - i) The reviewed one: "Virtualized Rich Multimedia Clients - The novel Enablers for a new NGN"
 - ii) "Grid services over IP Multimedia Subsystem"

From those paper,
Familiar with the architecture of IMS, the SIP Protocol for Access Network and Home Subscriber
3. OGSA standards.
Services-oriented standards for grids' communicating. A total SOA conception on Grid (or cloud)
Can be viewed as a key component standard for "Global Cloud" conception?
4. Prepare for next-week group presentation.
Will show in two parts,
 - i) Envision on cost-saving for content provider by utilizing cloud resources
 - ii) To support i), some key tasks will be faced on monitoring and statistics work.