e-Gov Shared Service Development and Experience Sharing

Kenny Huang, Jahannes Chiang
MIS, National Cheng-Chi University, Taiwan

Abstract
Electronic Government (e-Gov) has been seen as the silver bullet for modernizing public administrations over last few years. e-Gov program has been initiated in Taiwan few years ago. Taiwan government has engaged significant efforts in the operation of e-Gov program. The government also identifies e-Gov Shared Service will be the critical element in the new stage of the e-Gov program. The goal of this article is to present the development and evolution of e-Gov Shared Service. Internal data from 2005 and 2006 through several governmental agencies was gathered and analyzed with regard of the demand of e-Gov Shared Service. This paper summarizes the potential needs for Grid computing technology in the e-Gov Shared Service and e-Gov future development.