Date: Fri, 21 Jan 2000 11:45:07 -0800 (PST)
From: "Fouad A. Tobagi" <tobagi@stanford.edu>
To: Diane Shankle <shankle@ee.stanford.edu>
Co: Fouad Tobagi <tobagi@stanford.edu>
Subject: Re: Quals Question

Quals Question - January 2000:

Consider the design of a Video-On-Demand Server where digitized and compressed video is stored and from which it is streamed to users over a network. It is important that the design be scalable and flexible. What are the principal components of the video server and their underlying design parameters? What are the design issues and tradeoffs? The focus is on the storage aspects and data flow aspects.

Fouad A. Tobagi Professor of Electrical Engineering and by courtesy, Computer Science Tel: (650) 723-1708 Fax: (650) 725-6221 Email: Tobagi@stanford.edu

On Wed, 19 Jan 2000, Diane Shankle wrote:

Cpu. memeory

may need dedicated video deader this if we have to decompress

laterry jitter