

TOC

INDEX

VIEW

A12 Application Design Considerations when Web-Enabling Your IMS System (double session)
Suzie Wendler

Initial decisions that are made on how to web-enable IMS oftentimes focus on the connectivity capability, such as network type and available toolkits. Ultimately, the application and business requirements have to be folded into the equation and the design must accommodate the actions to be taken in the case of a failure. This double session address the considerations that should be understood and reviewed when creating or choosing a web-enabling solution for IMS. It details the considerations based on application access (inquiry versus update), message data (3270 attributes versus raw data, synchronous versus asynchronous), IMS transaction type (conversational versus non-conversational) and recovery actions (what to do based on the error type).

