Title: Successful Business Continuity - Part 4 of 5

This is the fourth in a series of articles discussing how to implement AIX in an environment dedicated to business continuity. The topic of this article is the assignment of MQ Series queue names and aliases, resource group startup and shutdown script names (Application startup/shutdown script names), error logging, and error notification.

As has been described in the previous three articles, name assignments for things such as MQ series queues, aliases, startup and shutdown scripts, should be unique enterprise wide and be conducive to high availability and disaster recovery.

This series of articles discusses the following topics:

- Article 1:
 - o User Names and UID Numbers
 - o Group Names and GID Numbers
- Article 2:
 - Machine names
 - o Hostnames
 - Boot adapter and service names
 - Resource group names
 - o Aliases
- Article 3:
 - Volume Groups
 - Major Numbers
 - Logical Volumes
 - o JFS Log Logical volume names
 - o Mount points
- Article 4:
 - o MQ Series Queue names and aliases
 - Resource Group start/stop scripts
 - Error logging
 - Error Notification
- Article 5:

- Automated Documentation
- Console Access
- Job Scheduling
- Project Planning

Definition: Enterprise wide unique - refers to a parameter that has one distinct value across any or all platforms throughout the entire enterprise.

MQ Series Queue Names and Aliases

Policies: MQ Series Queue Names and Aliases Guidelines: MQ Series Queue Names and Aliases Standards: MQ Series Queue Names and Aliases Procedures: MQ Series Queue Names and Aliases

Resource Group Startup/Shudown Scripts

Policies: Resource Group Startup/Shutdown Scripts Guidelines: Resource Group Startup/Shutdown Scripts Standards: Resource Group Startup/Shutdown Scripts Procedures: Resource Group Startup/Shutdown Scripts

Error Logging and Notification

Policies: Error Logging and Notification Guidelines: Error Logging and Notification Standards: Error Logging and Notification Procedures: Error Logging and Notification

The next article in this series will discuss naming structures for machines, hosts, adapters, resource groups, and aliases for use in a business continuity environment.