* A server runs as a “named instance” – it will retrieve its name from the APP.CONFIG and be assigned to a specific repository.
* The server named instance (by its machine name) must be registered in the repository as USER. This will allow the server to use all current repository tables.
* When the ECM Server Service reads its name from the config file, it will read the name of the repository it is attached to.
* Once its name is retrieved, all parameters it reads will be using its name, which is the assigned user name.
* The whole of the service will be parameter driven. All control will be applied thru parameters.
* The service will check every 15 minutes to see if it is scheduled to run to see if it needs to run an archive.
* The service will archive exchange emails, server files, workstation files and SharePoint files only.
* The files, emails and SharePoint data to be archived will be defined thru the client using the ADMIN setting from within the config file.
* This will require a “separate” admin configuration.
* The parameters needed by the server will be:
  + Which machine to back up
    - The machine attach name
    - The login ID
    - The Password (if needed)
  + What files on the machine to back up
  + Which Exchange folders to archive
  + Whether to run or pause or shutdown