

The Archive Logs Daily Batch script was created work with Task Scheduler to archive a certain directory log files on a regular basis. This script however is just for log files, it is is pretty much anything in that directory that you set the target for, it just so happens that the directory we targeted was nothing but logs.

The script will create a directory based on the current day in the Target \Archive Folder ( this archive folder is created if it doesn't exist ), then it will look at all the files in the target and zip everything older then 2 days into the cab file, then it will take that cab file and move it to the archive directory. After the Cab file has been moved, it will then delete all the log files older then 2 days.

This script was mostly ran via Windows Task Scheduler, on a daily basis.

Variables that you might need to know:

Name	Description
<b>LOGPATH</b>	REQUIRED: The Target Path that you want to archive.
<b>APPPATH</b>	Auto Detect and tag the location of where this is script is currently running. No Need to Hard code unless you need to
<b>APPLOGPATH</b>	The Log Directory for this script. It will default to a logs directory in the APPPATH, if that directory doesn't exist, then it will create it.
<b>APPLOGFILE</b>	The log file name for this script. The path will default to the APPLOGPATH.
<b>ARCH_PATH_PATH</b>	The LOGPATH + the Archive Folder, if the Archive Folder doesn't exist it will create it.
<b>DAYSBACK</b>	This is where you set the age of the files you want to look for, if it is older then x many days, then it will be archived and deleted.