Question

Lou Pizza · Jan 15, 2020

Gzipping several files individually and renaming using datetimestamp

I currently have a batch job that performs many functions. Two of them are below. I was wondering how this can be done in a custom class

mv \$TEMPDIR/\$FILE \$TEMPDIR/\$FILEa"\$DATESTAMP.txt" mv \$TEMPDIR/\$FILE1 \$TEMPDIR/\$FILE1a"\$DATESTAMP.txt" mv \$TEMPDIR/\$FILE2 \$TEMPDIR/\$FILE2a"\$DATESTAMP.txt" mv \$TEMPDIR/\$FILE3 \$TEMPDIR/\$FILE3a"\$DATESTAMP.txt" mv \$TEMPDIR/\$FILE4 \$TEMPDIR/\$FILE4a"\$DATESTAMP.txt" #Gzip files find \$TEMPDIR -type f! -iname '*gz' -exec gzip '{}' /;

Thank you

#HealthShare

Source

 $\label{lem:url:https://community.intersystems.com/post/gzipping-several-files-individually-and-renaming-using-datetimestamp$