|  |
| --- |
| #!/bin/bash |
|  |  |
|  | # Create /var/backup if it doesn't exist |
|  | mkdir -p /var/backup |
|  |  |
|  | # Create new /var/backup/home.tar |
|  | tar cvf /var/backup/home.tar /home |
|  |  |
|  | # Moves the file '/var/backup/home.tar' to '/var/backup/home.MMDDYYY'. |
|  | mv /var/backup/home.tar .var/backup/home.01012020.tar |
|  |  |
|  | # Creates an archive of '/home' and saves it to '/var/backup/home.tar'. |
|  | tar cvf /var/backup/system.tar /home |
|  |  |
|  | # List all files in '/var/backup', including files sizes, and save the output to 'var/backup/file\_report.txt |
|  | ls -lh /var/backup > /var/backup/file\_report.txt |
|  |  |
|  | # Print how much free memory your machine has left. Save this to a files called '/var/backup/disk\_report.txt' |
|  | free -h > /var/backup/disk\_report.txt |