|  |  |
| --- | --- |
|  |  |
| **Hüseyin Məmmədli** | **DevOps-2** |
| **#**ps | show only the process related to this session which you logged in. |
| **#**ps -ef | grep ssh | shows all the process which we might look some process all the time |
| #sleep 300 & | create a process in the background |
| #curl -s [https://raw.githubusercontent.com/devopstrainings/linux-basics-katakoda/master/linux-adminstration/files/no-kill.sh -o /tmp/no-kill.sh](https://raw.githubusercontent.com/devopstrainings/linux-basics-katakoda/master/linux-adminstration/files/no-kill.sh%20-o%20/tmp/no-kill.sh)  #sh /tmp/no-kill.sh & |  |
| #ps -ef | grep sleep  #kill <PID-OF-SLEEP-COMMAND>  #kill -9 <PID-OF-SLEEP-COMMAND> |  |
| #groupadd devops |  |
| #cat /etc/group  #cat /etc/group | grep devops |  |
| #useradd -g devops john |  |
| #id john  #groupadd admins  #usermod -a -G admins john  #passwd john |  |
| #echo ssh john@$(curl -s ifconfig.co) | Check connection |
| #curl -s https://raw.githubusercontent.com/devopstrainings/linux-basics-katakoda/master/linux-adminstration/files/daemon-services.sh | bash |  |
| #ps -ef | grep httpd | check the process of some system services |
| #su - john | Switch user |
| #Config File : /etc/sudoers |  |
| #visudo | edit the configuration |
| #sudo yum list installed | ist out the packages which are installed in your system |
| #sudo yum install nginx | install a package |
| #sudo yum list | grep jenkins -y  #ls /etc/yum.repos.d  #curl -s [https://pkg.jenkins.io/redhat-stable/jenkins.repo -o /etc/yum.repos.d/jenkins.repo](https://pkg.jenkins.io/redhat-stable/jenkins.repo%20-o%20/etc/yum.repos.d/jenkins.repo)  #ls /etc/yum.repos.d  #sudo yum list | grep jenkins -y |  |
| #sudo systemctl status nginx | check the status of a single service |
| #touch sample.txt ls -l sample.txt  #chown centos sample.txt ls -l sample.txt  #chown centos:devops sample.txt ls -l sample.txt chown root:root sample.txt ls -l sample.txt | change the ownership |
|  |  |
| #cat /etc/\*release | check the vendor of the operating system |
| #cat /proc/cpuinfo | check the CPU information |
| #ls -A | Get list of hidden files and directories |
|  |  |
|  |  |