

AMP	
AMP system user	sudo su -l amp
Dwonload and install AMP	bash <(wget -qO-getamp.sh)>
Fix AMP	ampinstmgr repair
Check AMP status	ampinstmgr status
restart amp	systemctl restart ampinstmgr
start amp instance	ampinstmgr start ads01
	ampinstmgr upgradeall
	ampinstmgr lastlog ads01

Ubuntu	
See permissions of a file or directory	ls -l <name optional>
Change permission of a file or directory	sudo chmod <example 777> <name>
Change Ownership	sudo chown <user>:<group> <file/directory>
Edid privileges	sudo visudo
Setup jenkins agent to start with system	sudo nano /etc/systemd/system/jenkins-agent.service
Show users	cat /etc/passwd
Add a New User	sudo adduser <username>
Delete a User	sudo deluser <username>
Service status	systemctl status <service-name>
Start service	sudo systemctl start <service-name>
Stop service	sudo systemctl stop <service-name>
Check services settings	cd /etc/systemd/system

CHMOD	
value	read write execute
0	- - -
1	- - x
2	- w -
3	- w x
4	r - -
5	r - x
6	r w -
7	r w x
The first number represents the file's owner. The second number represents the file's group. The third number represents everyone else.	

Jenkins	
Restart	sudo systemctl restart jenkins
Check if the agent is running	sudo systemctl status jenkins-agent
Restart agent on VM	sudo systemctl daemon-reload sudo systemctl enable jenkins-agent sudo systemctl start jenkins-agent
Setup Jenkins agent to start with system	sudo nano /etc/systemd/system/jenkins-agent.service
Check Jenkins Logs	sudo journalctl -u jenkins
Enable Jenkins to Start on Boot	sudo systemctl enable jenkins

Nginx SSL Configuration	
Generate SSL Certificate with Certbot	sudo certbot --nginx -d yourdomain.com
Test Nginx Configuration	sudo nginx -t
Reload Nginx	sudo systemctl reload nginx

