

TERMINAL COMMANDS	DESCRIPTION
ssh <u>RedAdmin@10.0.0.9</u>	SSH into jumpbox VM
sudo docker container list -a	Show previously running containers (-a all)
sudo docker start nifty_hershal	Start selected container
sudo docker attach nifty_hershal	Connecting to nifty_hershal container
cd /etc/ansible	Change directory
nano hosts	update hosts file for webserver's IP
nano ansible.cfg	update ansible config file
cd playbooks	change to playbook directory
nano myfirst-playbook.yml	update yamal playbook
ansible-playbook myfirst-playbook.yml	run yamal playbook
nano /etc/ansible/playbooks/elk-playbook.yml	update elk-playbook.yml playbook
nano /etc/ansible/hosts	update host file with elk VM IP
ansible-playbook elk-playbook.yml	run elk playbook
ssh <u>RedAdmin@10.1.0.4</u>	SSH into elkvm
sudo docker container list -a	check if elk container is running
exit	
cd /etc/ansible	change directory
nano /etc/ansible/files/filebeat-config.yml	edit filebeat config
nano /etc/ansible/playbooks/filebeat-playbook.yml	edit filebeat playbook (if necessary)
ansible-playbook filebeat-playbook.yml	run filebeat playbook to install filebeat
nano /etc/ansible/files/metricbeat-config.yml	edit metricbeat config file
nano /etc/ansible/playbooks/metricbeat-playbook.yml	edit metricbeat playbook (if necessary)
ansible-playbook metricbeat-playbook.yml	run metricbeat playbook to install metricbeat
ssh <u>RedAdmin@10.1.0.4</u>	SSH into elkvm
systemctl status filebeat	check if service is running
systemctl status metricbeat	check if service is running
exit	