**Training Project - 9 points**

Create ROLE with 7 tasks

1 - 5 ( copy file 1.txt to host. use loop to print 3 time some message, print os\_family of host, create (text)variable and print it )

6 - 8 (

use delegate\_to: ) ( to save host-ip in log.txt on master, reboot host and then save to log.txt the time then host rebooted )

**Final Project - 91 points**

Create Role what

1.install some packages (htop, tree . . .)

2. update system

3. install Apache/httpd

4. Then copy files to hosts

5. Print how many RedHat and how many Debian(Ubuntu) hosts

(only 1 time)

Use how many tasks you need. Can use build in modules and if need possible use Shell-Commands

1 month - until 3.3.2024