Project 1

Ansible-config.yml

# config file for ansible -- https://ansible.com/

# ===============================================

# nearly all parameters can be overridden in ansible-playbook

# or with command line flags. ansible will read ANSIBLE\_CONFIG,

# ansible.cfg in the current working directory, .ansible.cfg in

# the home directory or /etc/ansible/ansible.cfg, whichever it

# finds first

[defaults]

# some basic default values...

#inventory = /etc/ansible/hosts

#library = /usr/share/my\_modules/

#module\_utils = /usr/share/my\_module\_utils/

#remote\_tmp = ~/.ansible/tmp

#local\_tmp = ~/.ansible/tmp

#plugin\_filters\_cfg = /etc/ansible/plugin\_filters.yml

#forks = 5

#poll\_interval = 15

#sudo\_user = root

#ask\_sudo\_pass = True

#ask\_pass = True

#transport = smart

#remote\_port = 22

#module\_lang = C

#module\_set\_locale = False

# plays will gather facts by default, which contain information about

# the remote system.

#

# smart - gather by default, but don't regather if already gathered

# implicit - gather by default, turn off with gather\_facts: False

# explicit - do not gather by default, must say gather\_facts: True

#gathering = implicit

# This only affects the gathering done by a play's gather\_facts directive,

# by default gathering retrieves all facts subsets

# all - gather all subsets

# network - gather min and network facts

# hardware - gather hardware facts (longest facts to retrieve)

# virtual - gather min and virtual facts

# facter - import facts from facter

# ohai - import facts from ohai

# You can combine them using comma (ex: network,virtual)

# You can negate them using ! (ex: !hardware,!facter,!ohai)

# A minimal set of facts is always gathered.

#gather\_subset = all

# some hardware related facts are collected

# with a maximum timeout of 10 seconds. This

# option lets you increase or decrease that

# timeout to something more suitable for the

# environment.

# gather\_timeout = 10