/etc/ansible/hosts file

# This is the default ansible 'hosts' file.

#

# It should live in /etc/ansible/hosts

#

# - Comments begin with the '#' character

# - Blank lines are ignored

# - Groups of hosts are delimited by [header] elements

# - You can enter hostnames or ip addresses

# - A hostname/ip can be a member of multiple groups

# Ex 1: Ungrouped hosts, specify before any group headers.

## green.example.com

## blue.example.com

## 192.168.100.1

## 192.168.100.10

# Ex 2: A collection of hosts belonging to the 'webservers' group

[webservers]

## alpha.example.org

## beta.example.org

## 192.168.1.100

## 192.168.1.110

10.0.1.7 ansible\_python\_interpreter=/usr/bin/python3

10.0.1.8 ansible\_python\_interpreter=/usr/bin/python3

10.1.0.7 ansible\_python\_interpreter=/usr/bin/python3

10.1.0.6 ansible\_python\_interpreter=/usr/bin/python3

[elk]

10.3.0.4 ansible\_python\_interpreter=/usr/bin/python3

# If you have multiple hosts following a pattern you can specify

# them like this:

## www[001:006].example.com

# Ex 3: A collection of database servers in the 'dbservers' group

## [dbservers]

##

## db01.intranet.mydomain.net

## db02.intranet.mydomain.net

## 10.25.1.56

## 10.25.1.57

# Here's another example of host ranges, this time there are no

# leading 0s:

## db-[99:101]-node.example.com