**cd ~/.ssh**

**# cd /etc/ansible/**

**# nano ansible.cfg or nano ansible.cfg**

**# CTRL + W > enter remote\_user**

**# change remote\_user = azdmin**

**# 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 = ansible**

**#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**

**# Ansible facts are available inside the ansible\_facts.\* dictionary**

**# namespace. This setting maintains the behaviour which was the default prior**

**# to 2.5, duplicating these variables into the main namespace, each with a**

**# prefix of 'ansible\_'.**

**# This variable is set to True by default for backwards compatibility. It**

**# will be changed to a default of 'False' in a future release.**

**# ansible\_facts.**

**# inject\_facts\_as\_vars = True**

**# additional paths to search for roles in, colon separated**

**#roles\_path = /etc/ansible/roles**

**# uncomment this to disable SSH key host checking**

**#host\_key\_checking = False**

**# change the default callback, you can only have one 'stdout' type enabled at a time.**

**#stdout\_callback = skippy**

**## Ansible ships with some plugins that require whitelisting,**

**## this is done to avoid running all of a type by default.**

**## These setting lists those that you want enabled for your system.**

**## Custom plugins should not need this unless plugin author specifies it.**

**# enable callback plugins, they can output to stdout but cannot be 'stdout' type.**

**#callback\_whitelist = timer, mail**

**# Determine whether includes in tasks and handlers are "static" by**

**# default. As of 2.0, includes are dynamic by default. Setting these**

**# values to True will make includes behave more like they did in the**

**# 1.x versions.**

**#task\_includes\_static = False**

**#handler\_includes\_static = False**

**# Controls if a missing handler for a notification event is an error or a warning**

**#error\_on\_missing\_handler = True**

**# change this for alternative sudo implementations**

**#sudo\_exe = sudo**

**# What flags to pass to sudo**

**# WARNING: leaving out the defaults might create unexpected behaviours**

**#sudo\_flags = -H -S -n**

**# SSH timeout**

**#timeout = 10**

**# default user to use for playbooks if user is not specified**

**# (/usr/bin/ansible will use current user as default)**

**remote\_user = redadmin**