**Setup Module**

Step 1: To see the Architecture Details.

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_architecture'

Step 2: Distribution Details.

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_distribution'

Now you see the grep command same process you get clear information. When you are using filter that time is getting from title only not an entire information.

$ ansible centos.iselglobe.com -m setup | grep distribution

**See distribution Version Details.**

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_distribution\_version'

See Domain Details.

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_domain'

See Fqdn Details.

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_fqdn'

See interface Details.

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_interfaces'

See Kernel Details.

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_kernel'

See Memory Details

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_memtotal\_mb'

**See Processors Details.**

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_proc\*'

**See Virtualization Details.**

$ ansible centos.iselglobe.com -m setup -a 'filter=ansible\_virt\*'