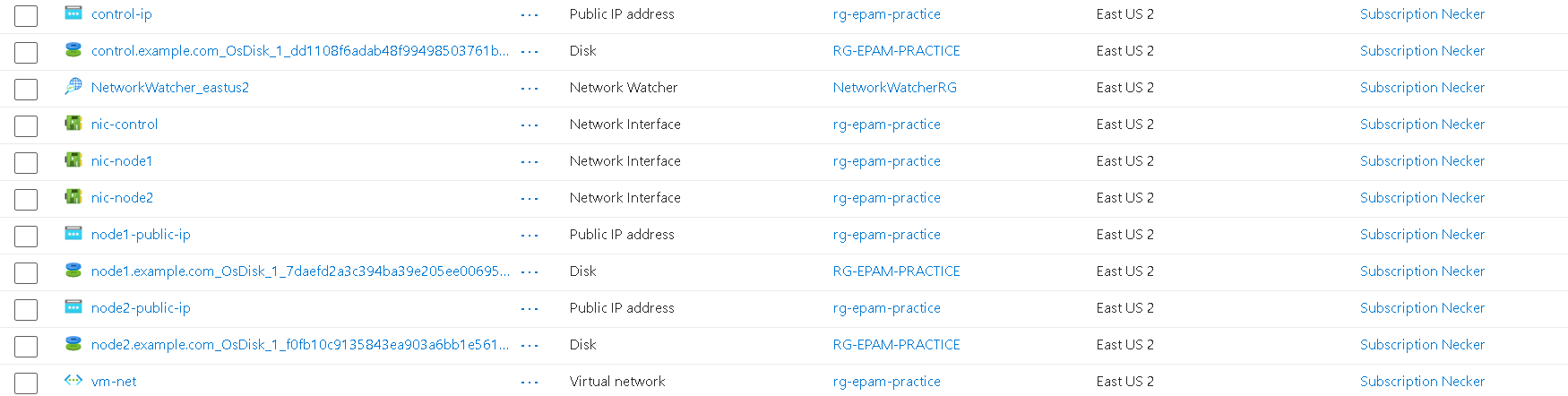
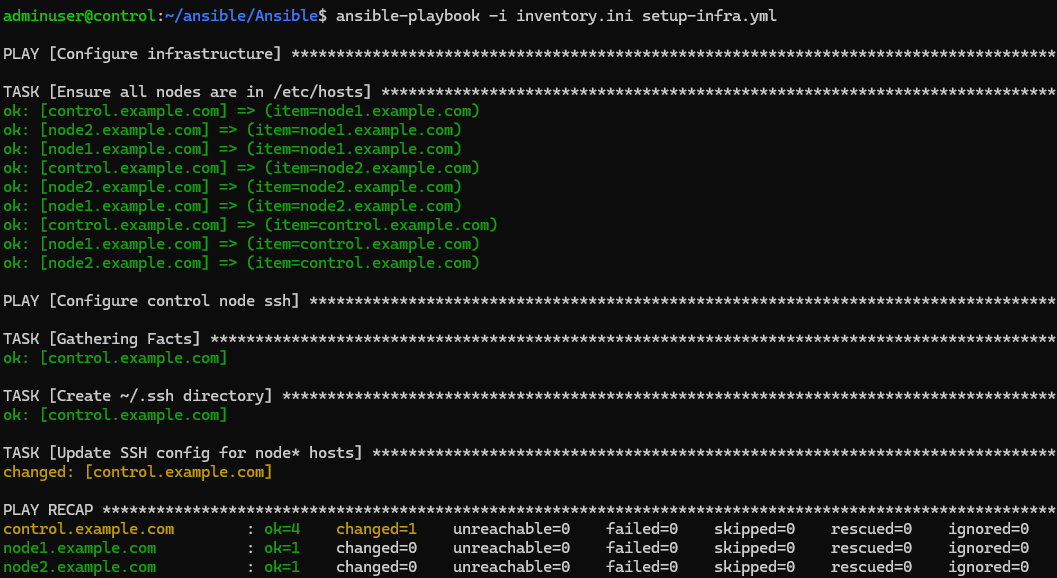
**Ansible Practical Task**

Azure Infrastructure:

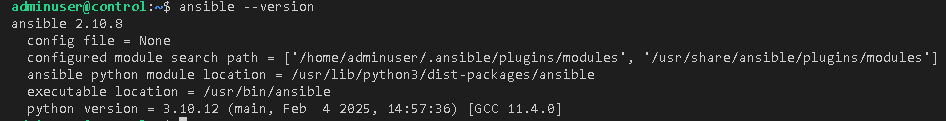


Task 1:

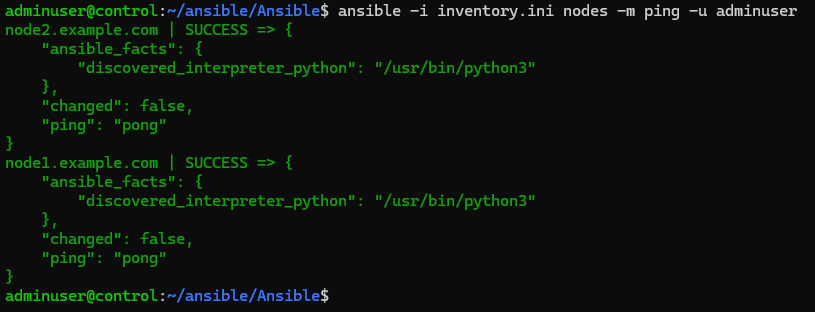
Setup Infra:

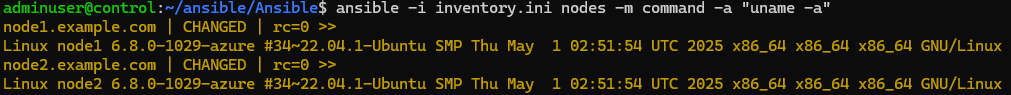


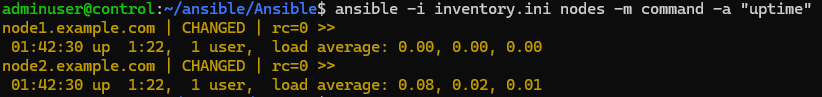
Step 1: Ansible installation:

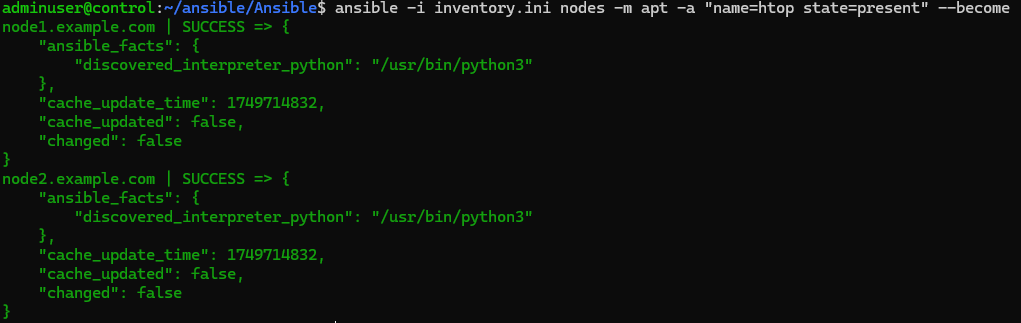


Step 2: Test Response using ping

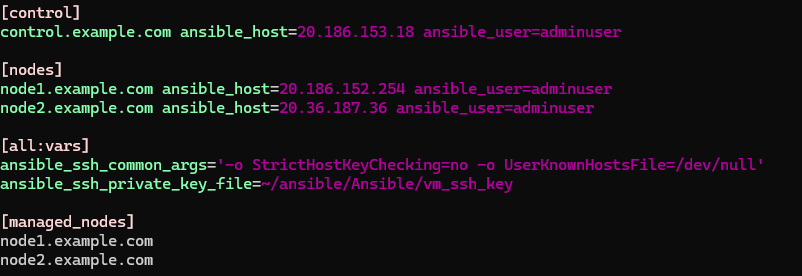




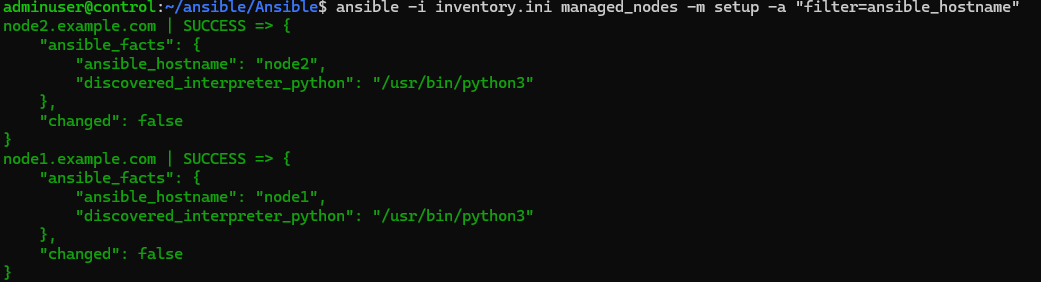


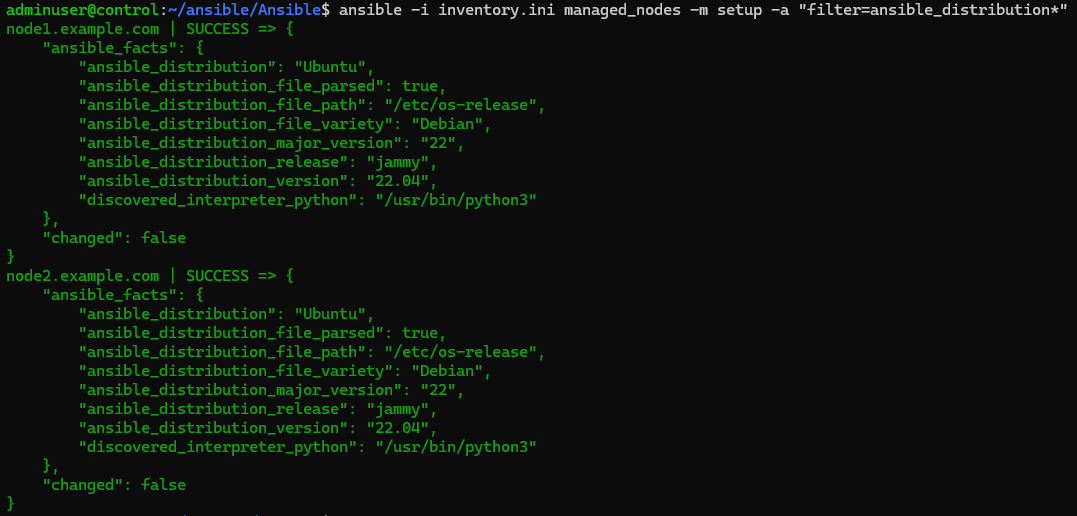


Step 3. Add managed nodes:

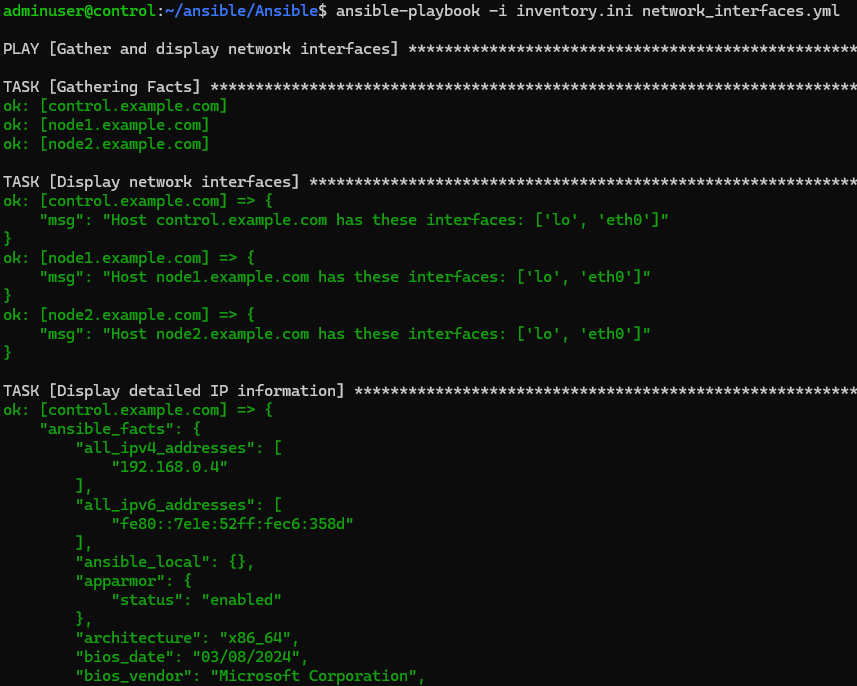


Step 4: Verify with ad hoc commands



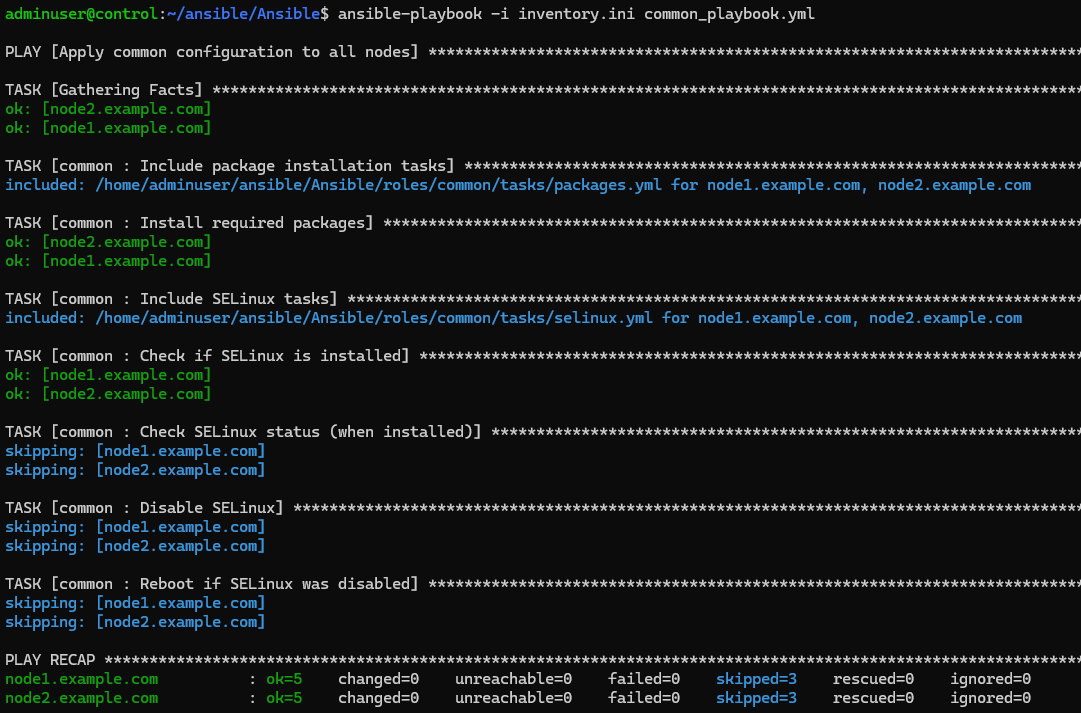


Step 5: Create a playbook for network interfaces



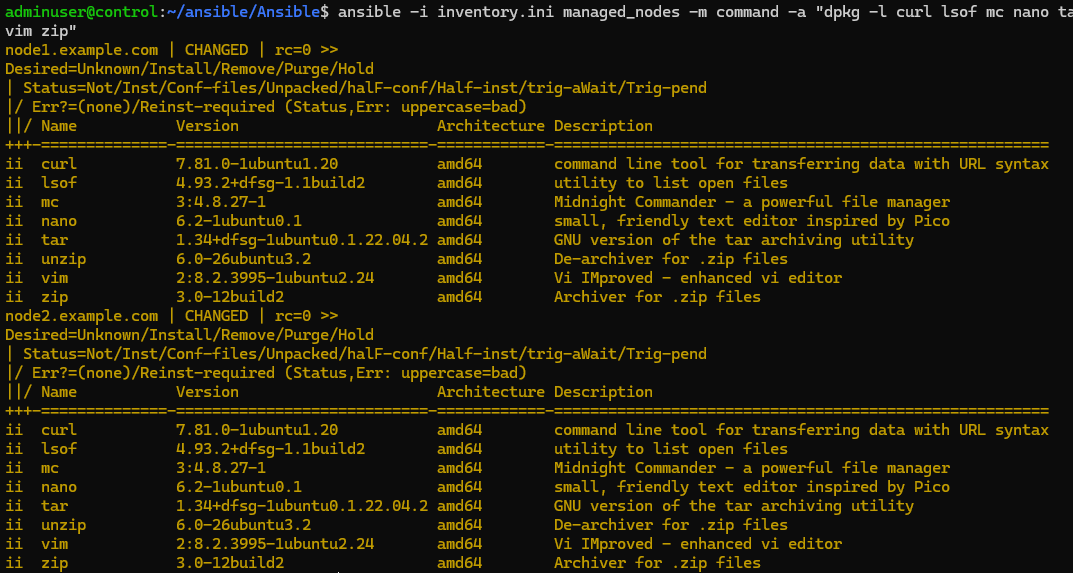
Task 2: Ansible role; use variables, handlers, and conditions; deploy your first software; and configure an OS with Ansible.

Step 1: Execute the playbook

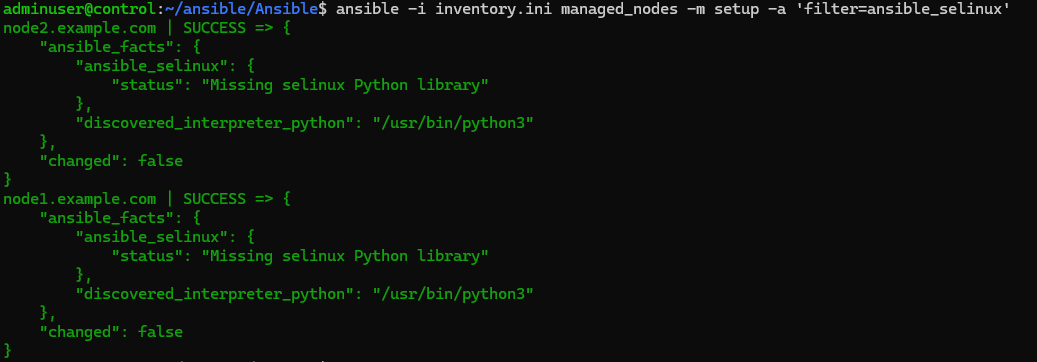


Verification

Step 1: Check installed packages:



Step 2. Check SELinux status:



Step 3: Check if nodes were rebooted (look at uptime):

