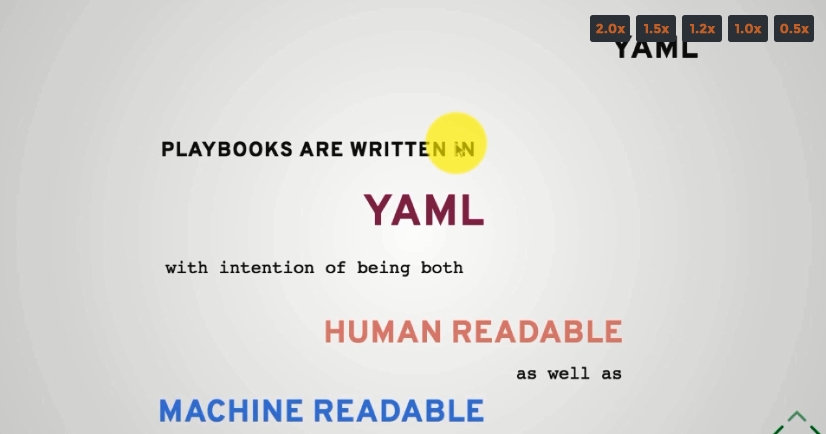
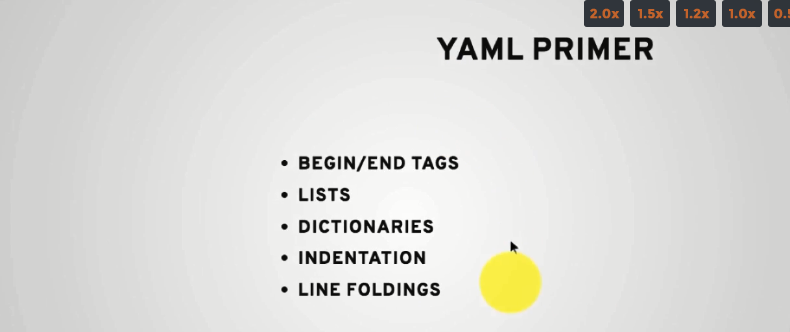
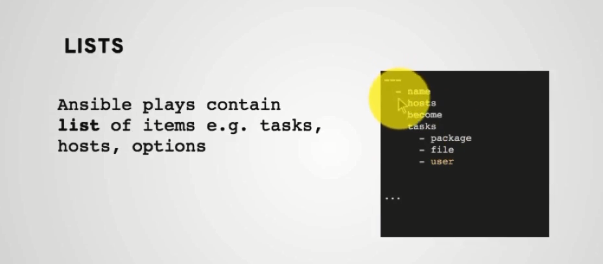
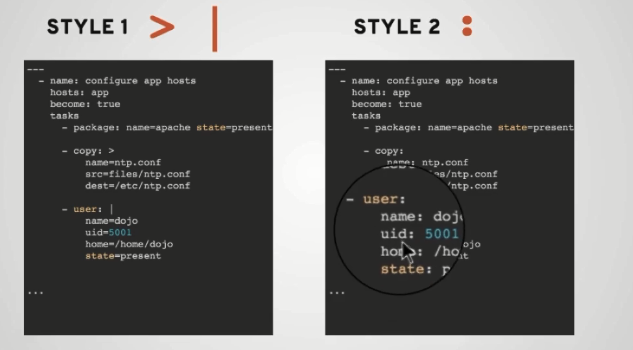
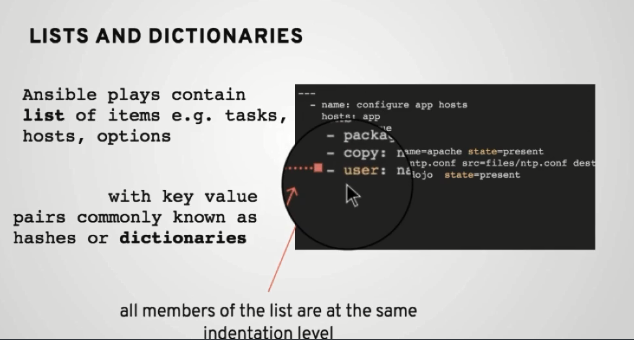
YAML Primer



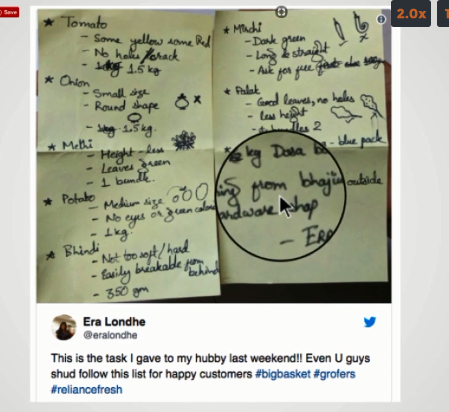


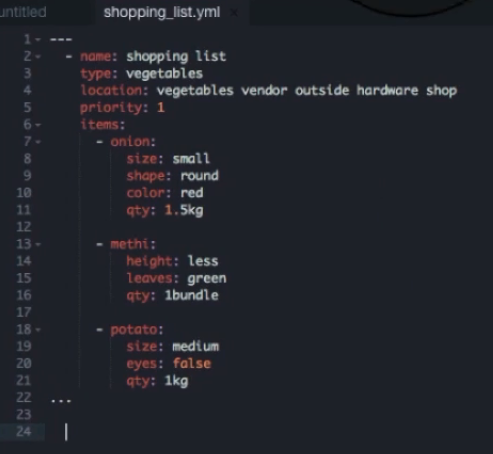




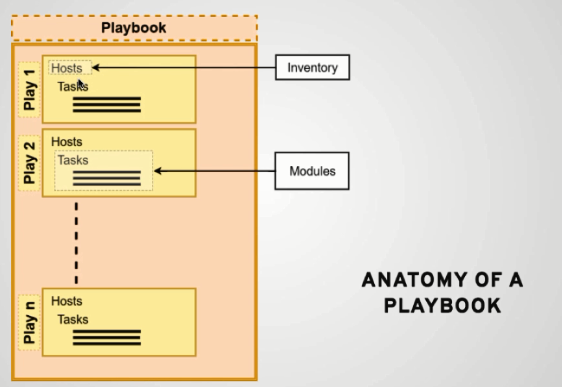


Simple real world YAML conversion





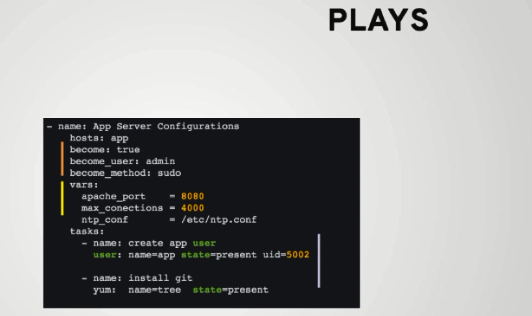
## Anatomy of a Playbook



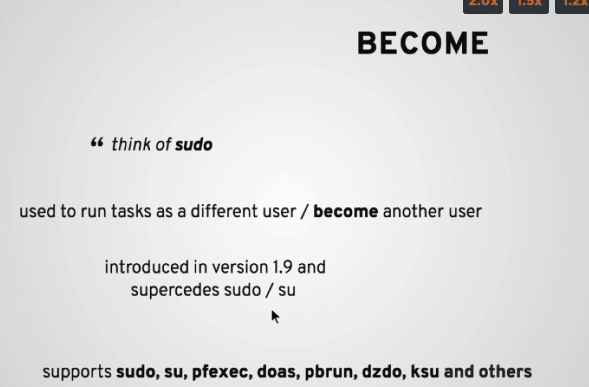
Playbook is collection of play. Each of play defines the config on the set of hosts

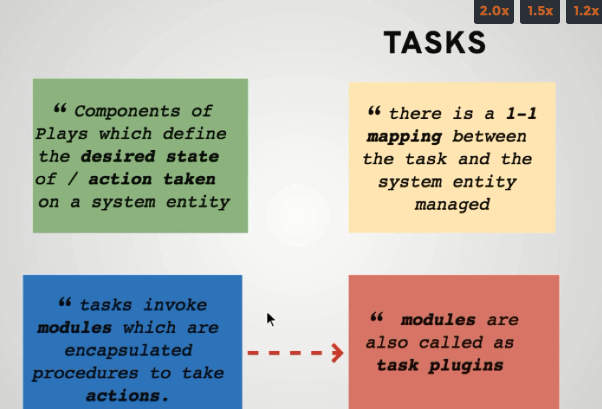
Common Plays structure

Sample Play example

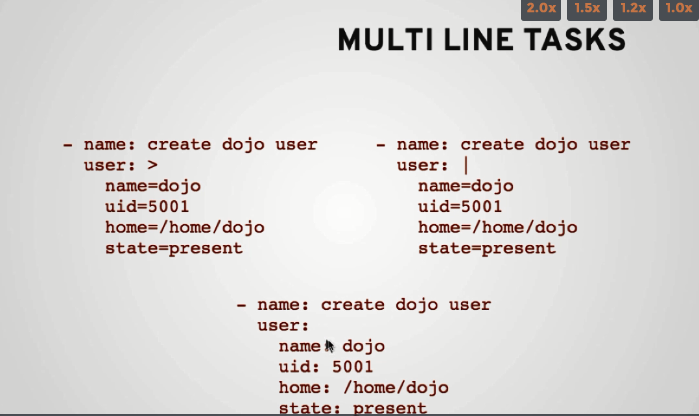


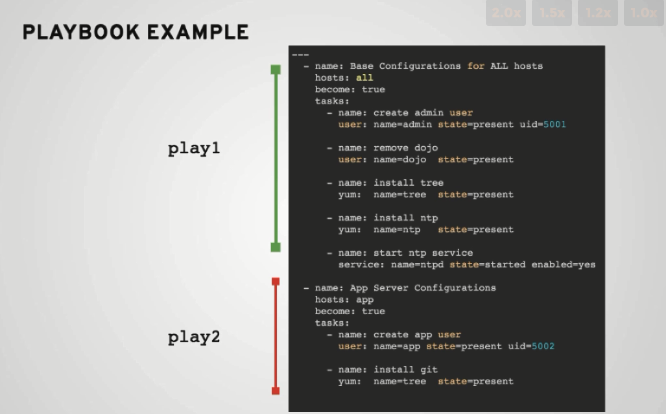














## Writing your first Play

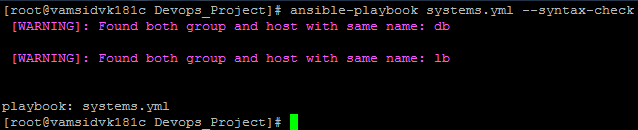
## 

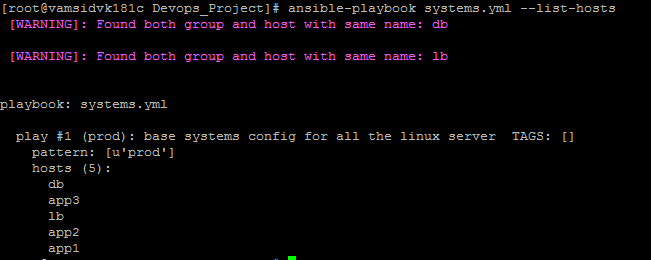
## 

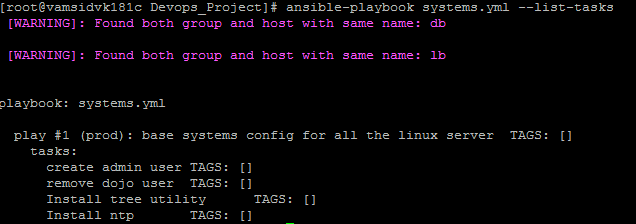
Above is the playbook for the problem statement

Before we apply the playbook itself we need to do syntax check



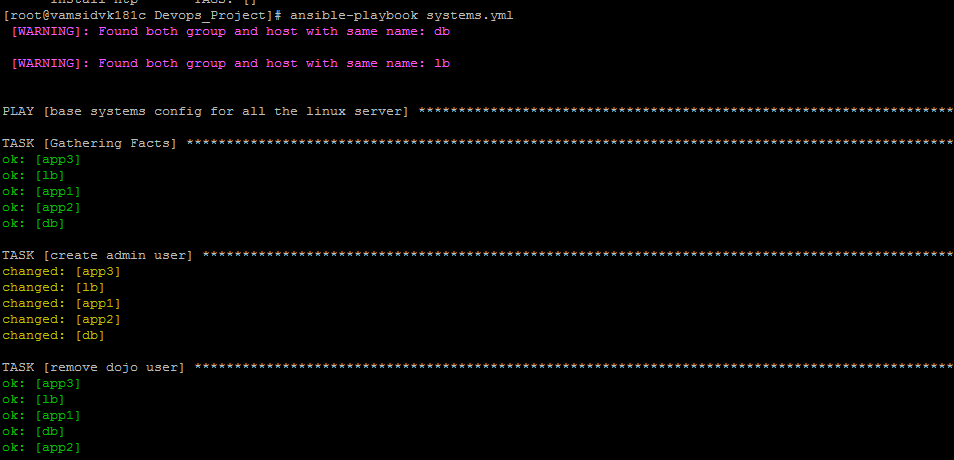


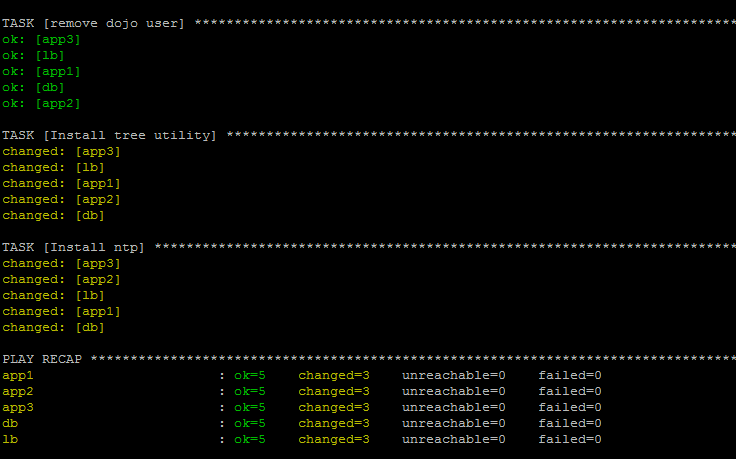




### Executing Actions with Playbooks

To execute the playbook, we are going to execute **ansible-playbook** comman with playbook YAML file as an argument. Since we have already defined the inventory and configurations, additional options are not necessary at this time.

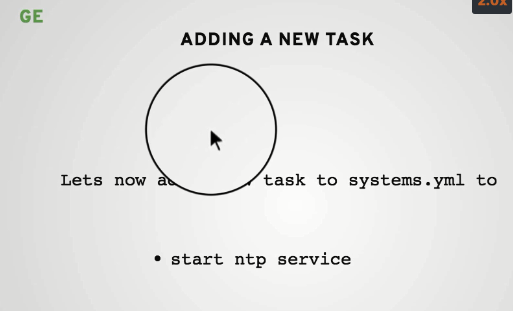


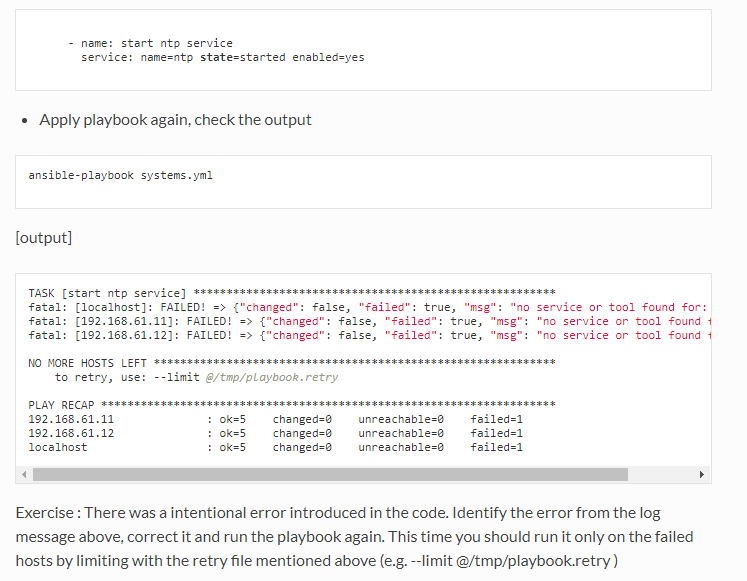


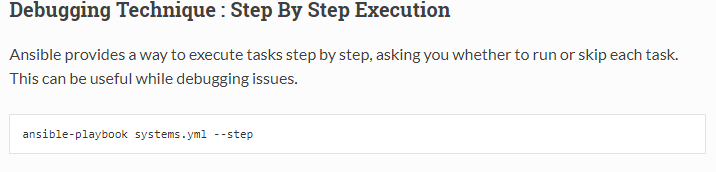
## Error Handling and Debugging

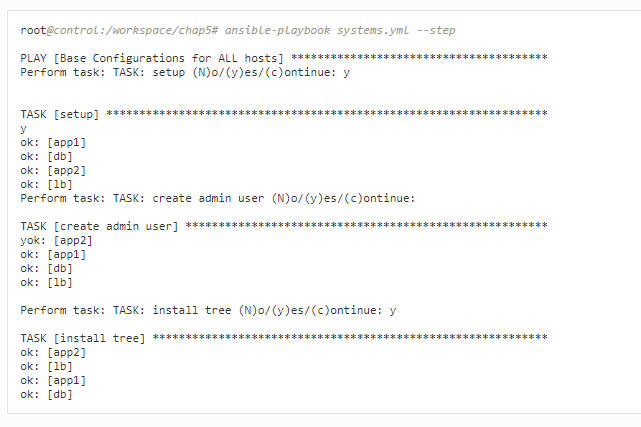
We are now going to add a new task to the playbook that we created. This task would start ntp service on all prod hosts.

When you add this task, make sure the indentation is correct.

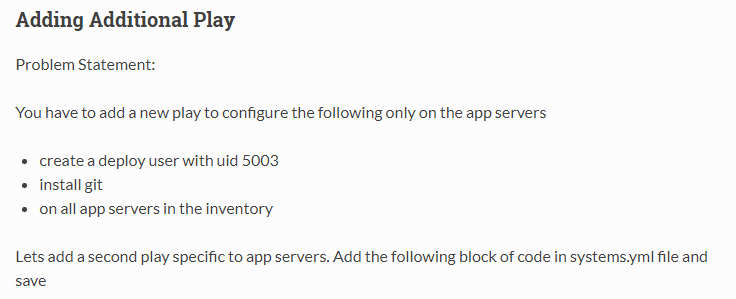


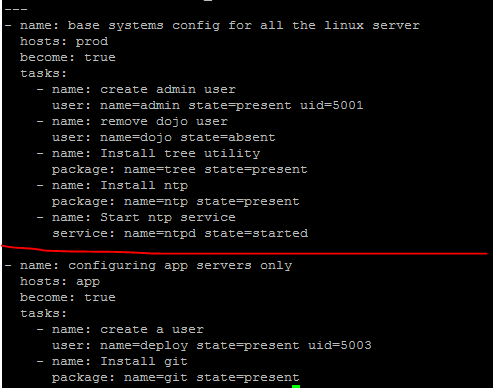


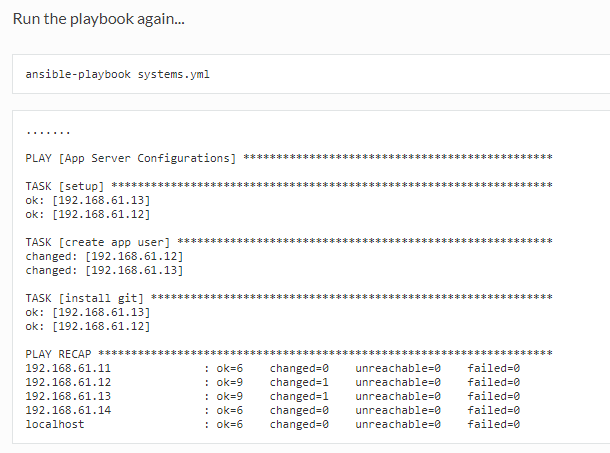


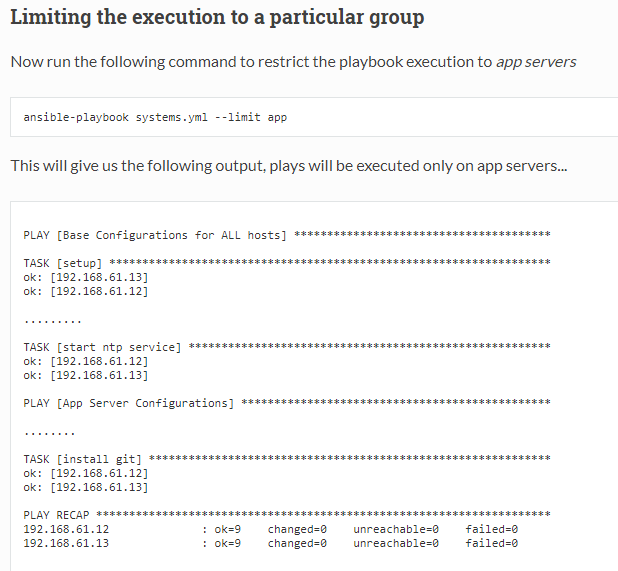


## Adding another play for app servers









Exercise

