Use case 1:

Create a playbook to make backup of your “/home” directory files.

* Context:

Files which are available in **“/home”** should be copied in **“/tmp/home.bk”**

* Modules to be used: (You can use any module to achieve this task but some command modules which can be used are mentioned below)
  + Shell
  + Register
  + Copy
  + Loop

Use case 2:

Create simple playbook to copy the app dynamics tar file to target machines and install the agent.

* Context:
  + Copy the given tar file **“machineagent-bundle-64bit-linux-20.11.0.2968.zip”** to end machine under **“/opt/appd”**
  + Unzip the file in same location.
  + Install the app dynamics agent which is available in location **“/opt/appd/extensions/NetVizExtension/agent/install.sh”**
* Modules to be used: (You can use any module to achieve this task but some command modules which can be used are mentioned below)
  + File
  + Yum
  + Shell
  + Unarchive

Use case 3:

Create playbook to install Java in target machines. [Target hosts should be with combination of both RHEL/CENTOS & UBUNTU]

* Context:
  + Java should be installed on both Linux distributions from single playbook.
* Modules to be used:
  + Yum
  + When