play1.yml

ansible-playbook play1.yml -v

|  |
| --- |
| - hosts: localhost  tasks:  - name: #Ping local machine  action: ping |

play2.yml

ansible-playbook play2.yml -v

|  |
| --- |
| - hosts: localhost  gather\_facts: no  tasks:  - name: #Ping local machine  action: ping |

play3.yml

|  |
| --- |
| - hosts: localhost  gather\_facts: no  tasks:  - name: #Ping local machine  action: ping  - name: use ping directly without action  ping:  data: "ping successful" |

play4.yml

|  |
| --- |
| ---  - hosts: localhost  gather\_facts: no  vars:  message: Hello World  tasks:  - debug: msg="hello world on local"  - debug: msg="{{message}}” |

play5.yml

|  |
| --- |
| ---  - hosts: localhost  gather\_facts: yes  tasks:  - debug: msg="{{ansible\_architecture}}"  - debug: msg="{{ansible\_os\_family}}"  - debug: msg="{{ansible\_pkg\_mgr}}" |

play6.yml

|  |
| --- |
| - hosts: localhost  gather\_facts: no  tasks:  - name: #Ping local machine  action: ping    - name: "get the uptime"  command: "uptime"    - name: "Dump user home directory contents"  shell: "ls -ltr /home/ec2-user" |

play7.yml

|  |
| --- |
| - hosts: localhost  gather\_facts: no  tasks:  - name: get IP address of current instance  uri:  url: http://169.254.169.254/latest/meta-data/local-ipv4  method: GET  return\_content: yes  register: current\_ip  - name: display ip  debug: msg="{{current\_ip.content}}" |

play8.yml

|  |
| --- |
| - hosts: localhost  gather\_facts: no  tasks:  - name: ensure file exists  copy:  content: "this is a test file"  dest: /home/ec2-user/testfile  force: no  mode: 0555 |