# Pre-requisites

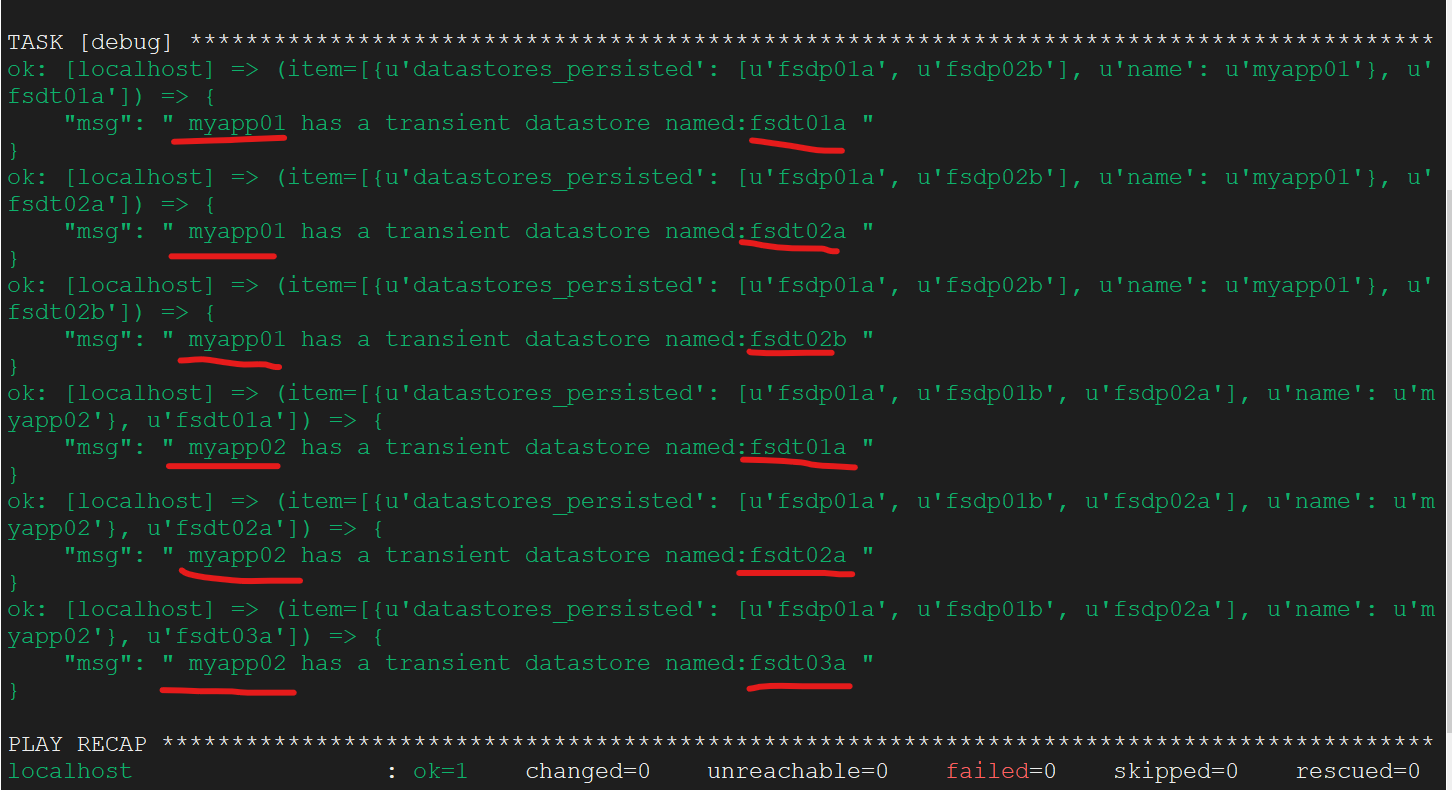
Install Ansible on the system

**Steps for MoP:-**

1. run var\_tester\_playbook with below command

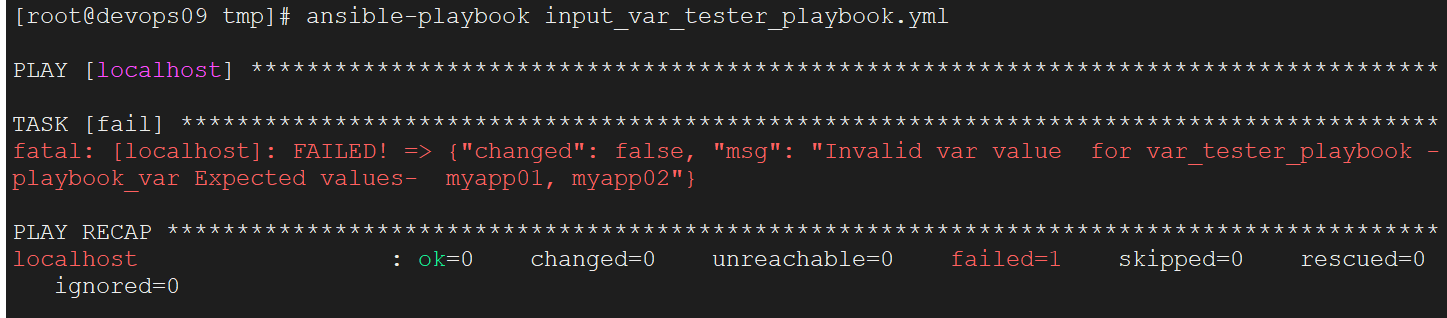


Output:-

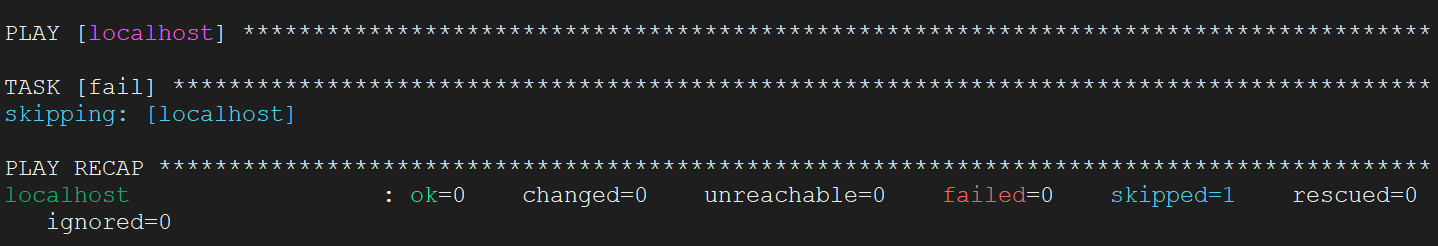
 

2. Validate the output and throw error message when the myapp01 & myapp02 not present

- if we pass myapp03/myapp04 or any other value other than myapp01 & myapp02 this will fail and throw the message as below.



* If the value is myapp01, myapp02 it will be passed.



* Logic for Printing datastores\_transient

Use with\_sub\_elements module and passed the “playbook\_dict” fetched the   
item0 to fetch the “name” from dict and item1 to show the datastores\_transient related to both “myapp01” & “myapp02”.

* Logic for Printing and fetching the validation

Use fail module with when condition and check for if “myapp01” & “myapp02” present , if present it will be passed , if failed then it will throw the message and show expected variables are “myapp01” and “myapp02”. This can be achieved by using prompt, passing extra\_args and other ways as well.

Here we are using “validation” as a role.