

```

ron_lim_ms@Azure:~/clouddrive/ansible$ cat playbook.yml
- name: Create a storage account on Microsoft Azure
  hosts: localhost
  connection: local
  tasks:
    - name: Create storage account
      azure_rm_storageaccount:
        resource_group: learn-bc133ef0-e9d1-4147-a5c1-8c711f4ae3cb
        name: testansiblestorage072022
        kind: StorageV2
        access_tier: Hot
        account_type: Standard_LRS
        auth_source: cli
ron_lim_ms@Azure:~/clouddrive/ansible$ ansible-playbook playbook.yml
[DEPRECATION WARNING]: Ansible will require Python 3.8 or newer on the controller starting with Ansible 2.12. Current version: 3.7.3 (default, Jan 22 2021, 20:04:44) [GCC 8.3.0]. This feature will be removed from ansible-core in version 2.12. Deprecation warnings can be disabled by setting deprecation_warnings=False in ansible.cfg.
[WARNING]: No inventory was parsed, only implicit localhost is available
[WARNING]: provided hosts list is empty, only localhost is available. Note that the implicit localhost does not match 'all'

PLAY [Create a storage account on Microsoft Azure] *****

TASK [Gathering Facts] *****
ok: [localhost]

TASK [Create storage account] *****
changed: [localhost]

PLAY RECAP *****
localhost                : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

ron_lim_ms@Azure:~/clouddrive/ansible$

```

```
ron_lim_ms@Azure:~/clouddrive/ansible$ cat playbook.yml
```

```
- name: Create a storage account on Microsoft Azure
```

```
hosts: localhost
```

```
connection: local
```

```
tasks:
```

```
- name: Create storage account
```

```
azure_rm_storageaccount:
```

```
resource_group: learn-bc133ef0-e9d1-4147-a5c1-8c711f4ae3cb
```

```
name: testansiblestorage072022
```

```
kind: StorageV2
```

```
access_tier: Hot
```

```
account_type: Standard_LRS
```

```
auth_source: cli
```

```
ron_lim_ms@Azure:~/clouddrive/ansible$ ansible-playbook playbook.yml
```

```
[DEPRECATION WARNING]: Ansible will require Python 3.8 or newer on the controller starting with
Ansible 2.12. Current version: 3.7.3 (default, Jan 22 2021, 20:04:44) [GCC
```

```
8.3.0]. This feature will be removed from ansible-core in version 2.12. Deprecation warnings can be
disabled by setting deprecation_warnings=False in ansible.cfg.
```

```
[WARNING]: No inventory was parsed, only implicit localhost is available
```

```
[WARNING]: provided hosts list is empty, only localhost is available. Note that the implicit localhost does
not match 'all'
```

```
PLAY [Create a storage account on Microsoft Azure]
```

```
*****
*****
```

## TASK [Gathering Facts]

```
*****
*****
```

ok: [localhost]

## TASK [Create storage account]

```
*****
*****
```

changed: [localhost]

## PLAY RECAP

```
*****
*****
```

localhost : ok=2 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

ron\_lim\_ms@Azure:~/clouddrive/ansible\$

## Created Azure Ansible Storage:

The screenshot displays the Azure portal interface. The top section shows the 'learn-bc133ef0-e9d1-4147-a5c1-8c711f4ae3cb' resource group. The left sidebar contains navigation options like Overview, Activity log, Access control (IAM), Tags, Resource visualizer, Events, Settings, Deployments, Security, Policies, Properties, and Locks. The main content area shows the 'Essentials' section for the resource group, including Subscription (Concierge Subscription), Subscription ID, Location (West US), and Tags. Below this, the 'Resources' section lists two storage accounts: 'cloudshell1393812783' and 'testansiblestorage072022'. A blue tooltip on the right says 'Switch between a list view of your resources and a summary chart view of resource counts.' The bottom section shows the details for the 'testansiblestorage072022' storage account, including its location (West US), subscription (Concierge Subscription), and creation date (7/23/2022, 8:08:48 AM).