## orphan:

## **Scenario Guides**

The guides in this section are migrating into collections. Remaining guides may be out of date.

These guides cover integrating Ansible with a variety of platforms, products, and technologies. They explore particular use cases in greater depth and provide a more "top-down" explanation of some basic features.

We are migrating these guides into collections. Please update your links for the following guides:

ref. ansible collections.amazon.aws.docsite.aws intro

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario_guides\[ansible-devel][docs][docsite][rst][scenario_guides]guides.rst, line 15); backlink
Unknown interpreted text role "ref".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-
{\tt devel \backslash docs \backslash docsite \backslash rst \backslash scenario\_guides \backslash [ansible-devel] [docs] [docsite] [rst]}
[scenario_guides]guides.rst, line 17)
Unknown directive type "toctree".
    .. toctree::
       :maxdepth: 1
       :caption: Legacy Public Cloud Guides
       guide_alicloud
       guide cloudstack
       quide qce
       guide azure
       guide_online
       guide oracle
       guide packet
       guide_rax
       guide scaleway
       guide vultr
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario_guides\[ansible-devel][docs][docsite][rst]
[scenario_guides]guides.rst, line 32)

Unknown directive type "toctree".

.. toctree::
    :maxdepth: 1
    :caption: Network Technology Guides

    guide_aci
    guide_meraki
    guide_infoblox
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario_guides\[ansible-devel][docs][docsite][rst]
[scenario_guides]guides.rst, line 40)

Unknown directive type "toctree".

.. toctree::
    :maxdepth: 1
    :caption: Virtualization & Containerization Guides

guide_vagrant
```