1. <https://docs.ansible.com/ansible/latest/modules/azure_rm_aks_facts_module.html#azure-rm-aks-facts-module>
2. <https://docs.ansible.com/ansible/latest/modules/helm_module.html#helm-module>
   1. <https://docs.helm.sh/using_helm/#installing-helm>
3. <https://docs.ansible.com/ansible/latest/modules/k8s_module.html#k8s-module>

**k8s - Manage Kubernetes (K8s) objects**

1. api\_key
2. api\_version
   * Use to specify the API version.  Default is v1
3. cert\_file
4. context
5. force
6. host
7. key\_file
8. kind
   * Use to specify an object model
   * “Namespace”: K8s supports multiple virtual clusters backed by the same physical cluster. These virtual clusters are called namespaces.
9. kubeconfig
10. name
    * Use to specify an object name.
11. namespace
12. password
13. resource\_definition (definition, inline)
    * Provide a valid YAML definition for an object when creating or updating.
    * NOTE: *kind*, *api\_version*, *name*, and *namespace* will be overwritten by corresponding values found in the provided *resource\_definition*.
14. src
15. ssl\_ca\_cert
16. state
    * Determines if an object should be created, patched, or deleted.
    * When set to present, an object will be created, if it does not already exist.
    * If set to present, an existing object will be patched, if its attributes differ from those specified using *resource\_definition* or *src*.
    * If set to absent, an existing object will be deleted.
    * choices: present(default), absent
17. username
18. verify\_ssl