

**All Modules**

* [a10\_server - Manage A10 Networks AX/SoftAX/Thunder/vThunder devices’ server object.](http://docs.ansible.com/ansible/latest/a10_server_module.html)
* [a10\_server\_axapi3 - Manage A10 Networks AX/SoftAX/Thunder/vThunder devices](http://docs.ansible.com/ansible/latest/a10_server_axapi3_module.html)
* [a10\_service\_group - Manage A10 Networks AX/SoftAX/Thunder/vThunder devices’ service groups.](http://docs.ansible.com/ansible/latest/a10_service_group_module.html)
* [a10\_virtual\_server - Manage A10 Networks AX/SoftAX/Thunder/vThunder devices’ virtual servers.](http://docs.ansible.com/ansible/latest/a10_virtual_server_module.html)
* [accelerate \*\*(D)\*\* - Enable accelerated mode on remote node](http://docs.ansible.com/ansible/latest/accelerate_module.html)
* [aci\_aep - Manage attachable Access Entity Profile (AEP) on Cisco ACI fabrics (infra:AttEntityP)](http://docs.ansible.com/ansible/latest/aci_aep_module.html)
* [aci\_ap - Manage top level Application Profile (AP) objects on Cisco ACI fabrics (fv:Ap)](http://docs.ansible.com/ansible/latest/aci_ap_module.html)
* [aci\_bd - Manage Bridge Domains (BD) on Cisco ACI Fabrics (fv:BD)](http://docs.ansible.com/ansible/latest/aci_bd_module.html)
* [aci\_bd\_subnet - Manage Subnets on Cisco ACI fabrics (fv:Subnet)](http://docs.ansible.com/ansible/latest/aci_bd_subnet_module.html)
* [aci\_bd\_to\_l3out - Bind Bridge Domain to L3 Out on Cisco ACI fabrics (fv:RsBDToOut)](http://docs.ansible.com/ansible/latest/aci_bd_to_l3out_module.html)
* [aci\_config\_rollback - Provides rollback and rollback preview functionality for Cisco ACI fabrics (config:ImportP)](http://docs.ansible.com/ansible/latest/aci_config_rollback_module.html)
* [aci\_config\_snapshot - Manage Config Snapshots on Cisco ACI fabrics (config:Snapshot, config:ExportP)](http://docs.ansible.com/ansible/latest/aci_config_snapshot_module.html)
* [aci\_contract - Manage contract resources on Cisco ACI fabrics (vz:BrCP)](http://docs.ansible.com/ansible/latest/aci_contract_module.html)
* [aci\_contract\_subject - Manage initial Contract Subjects on Cisco ACI fabrics (vz:Subj)](http://docs.ansible.com/ansible/latest/aci_contract_subject_module.html)
* [aci\_contract\_subject\_to\_filter - Bind Contract Subjects to Filters on Cisco ACI fabrics (vz:RsSubjFiltAtt)](http://docs.ansible.com/ansible/latest/aci_contract_subject_to_filter_module.html)
* [aci\_epg - Manage End Point Groups (EPG) on Cisco ACI fabrics (fv:AEPg)](http://docs.ansible.com/ansible/latest/aci_epg_module.html)
* [aci\_epg\_monitoring\_policy - Manage monitoring policies on Cisco ACI fabrics (mon:EPGPol)](http://docs.ansible.com/ansible/latest/aci_epg_monitoring_policy_module.html)
* [aci\_epg\_to\_contract - Bind EPGs to Contracts on Cisco ACI fabrics (fv:RsCons and fv:RsProv)](http://docs.ansible.com/ansible/latest/aci_epg_to_contract_module.html)
* [aci\_epg\_to\_domain - Bind EPGs to Domains on Cisco ACI fabrics (fv:RsDomAtt)](http://docs.ansible.com/ansible/latest/aci_epg_to_domain_module.html)
* [aci\_filter - Manages top level filter objects on Cisco ACI fabrics (vz:Filter)](http://docs.ansible.com/ansible/latest/aci_filter_module.html)
* [aci\_filter\_entry - Manage filter entries on Cisco ACI fabrics (vz:Entry)](http://docs.ansible.com/ansible/latest/aci_filter_entry_module.html)
* [aci\_intf\_policy\_fc - Manage Fibre Channel interface policies on Cisco ACI fabrics (fc:IfPol)](http://docs.ansible.com/ansible/latest/aci_intf_policy_fc_module.html)
* [aci\_intf\_policy\_l2 - Manage Layer 2 interface policies on Cisco ACI fabrics (l2:IfPol)](http://docs.ansible.com/ansible/latest/aci_intf_policy_l2_module.html)
* [aci\_intf\_policy\_lldp - Manage LLDP interface policies on Cisco ACI fabrics (lldp:IfPol)](http://docs.ansible.com/ansible/latest/aci_intf_policy_lldp_module.html)
* [aci\_intf\_policy\_mcp - Manage MCP interface policies on Cisco ACI fabrics (mcp:IfPol)](http://docs.ansible.com/ansible/latest/aci_intf_policy_mcp_module.html)
* [aci\_intf\_policy\_port\_channel - Manage port channel interface policies on Cisco ACI fabrics (lacp:LagPol)](http://docs.ansible.com/ansible/latest/aci_intf_policy_port_channel_module.html)
* [aci\_intf\_policy\_port\_security - Manage port security on Cisco ACI fabrics (l2:PortSecurityPol)](http://docs.ansible.com/ansible/latest/aci_intf_policy_port_security_module.html)
* [aci\_l3out\_route\_tag\_policy - Manage route tag policies on Cisco ACI fabrics (l3ext:RouteTagPol)](http://docs.ansible.com/ansible/latest/aci_l3out_route_tag_policy_module.html)
* [aci\_rest - Direct access to the Cisco APIC REST API](http://docs.ansible.com/ansible/latest/aci_rest_module.html)
* [aci\_taboo\_contract - Manage taboo contracts on Cisco ACI fabrics (vz:BrCP)](http://docs.ansible.com/ansible/latest/aci_taboo_contract_module.html)
* [aci\_tenant - Manage tenants on Cisco ACI fabrics (fv:Tenant)](http://docs.ansible.com/ansible/latest/aci_tenant_module.html)
* [aci\_tenant\_action\_rule\_profile - Manage action rule profiles on Cisco ACI fabrics (rtctrl:AttrP)](http://docs.ansible.com/ansible/latest/aci_tenant_action_rule_profile_module.html)
* [aci\_tenant\_ep\_retention\_policy - Manage End Point (EP) retention protocol policies on Cisco ACI fabrics (fv:EpRetPol)](http://docs.ansible.com/ansible/latest/aci_tenant_ep_retention_policy_module.html)
* [aci\_tenant\_span\_dst\_group - Manage SPAN destination groups on Cisco ACI fabrics (span:DestGrp)](http://docs.ansible.com/ansible/latest/aci_tenant_span_dst_group_module.html)
* [aci\_tenant\_span\_src\_group - Manage SPAN source groups on Cisco ACI fabrics (span:SrcGrp)](http://docs.ansible.com/ansible/latest/aci_tenant_span_src_group_module.html)
* [aci\_tenant\_span\_src\_group\_to\_dst\_group - Manage SPAN source group to destination group bindings on Cisco ACI fabrics (span:SpanLbl)](http://docs.ansible.com/ansible/latest/aci_tenant_span_src_group_to_dst_group_module.html)
* [aci\_vrf - Manage VRF (private networks aka. contexts) on Cisco ACI fabrics (fv:Ctx)](http://docs.ansible.com/ansible/latest/aci_vrf_module.html)
* [acl - Sets and retrieves file ACL information.](http://docs.ansible.com/ansible/latest/acl_module.html)
* [add\_host - add a host (and alternatively a group) to the ansible-playbook in-memory inventory](http://docs.ansible.com/ansible/latest/add_host_module.html)
* [airbrake\_deployment - Notify airbrake about app deployments](http://docs.ansible.com/ansible/latest/airbrake_deployment_module.html)
* [aireos\_command - Run commands on remote devices running Cisco WLC](http://docs.ansible.com/ansible/latest/aireos_command_module.html)
* [aireos\_config - Manage Cisco WLC configurations](http://docs.ansible.com/ansible/latest/aireos_config_module.html)
* [aix\_inittab - Manages the inittab on AIX.](http://docs.ansible.com/ansible/latest/aix_inittab_module.html)
* [aix\_lvol - Configure AIX LVM logical volumes](http://docs.ansible.com/ansible/latest/aix_lvol_module.html)
* [alternatives - Manages alternative programs for common commands](http://docs.ansible.com/ansible/latest/alternatives_module.html)
* [aos\_asn\_pool - Manage AOS ASN Pool](http://docs.ansible.com/ansible/latest/aos_asn_pool_module.html)
* [aos\_blueprint - Manage AOS blueprint instance](http://docs.ansible.com/ansible/latest/aos_blueprint_module.html)
* [aos\_blueprint\_param - Manage AOS blueprint parameter values](http://docs.ansible.com/ansible/latest/aos_blueprint_param_module.html)
* [aos\_blueprint\_virtnet - Manage AOS blueprint parameter values](http://docs.ansible.com/ansible/latest/aos_blueprint_virtnet_module.html)
* [aos\_device - Manage Devices on AOS Server](http://docs.ansible.com/ansible/latest/aos_device_module.html)
* [aos\_external\_router - Manage AOS External Router](http://docs.ansible.com/ansible/latest/aos_external_router_module.html)
* [aos\_ip\_pool - Manage AOS IP Pool](http://docs.ansible.com/ansible/latest/aos_ip_pool_module.html)
* [aos\_logical\_device - Manage AOS Logical Device](http://docs.ansible.com/ansible/latest/aos_logical_device_module.html)
* [aos\_logical\_device\_map - Manage AOS Logical Device Map](http://docs.ansible.com/ansible/latest/aos_logical_device_map_module.html)
* [aos\_login - Login to AOS server for session token](http://docs.ansible.com/ansible/latest/aos_login_module.html)
* [aos\_rack\_type - Manage AOS Rack Type](http://docs.ansible.com/ansible/latest/aos_rack_type_module.html)
* [aos\_template - Manage AOS Template](http://docs.ansible.com/ansible/latest/aos_template_module.html)
* [apache2\_mod\_proxy - Set and/or get members’ attributes of an Apache httpd 2.4 mod\_proxy balancer pool](http://docs.ansible.com/ansible/latest/apache2_mod_proxy_module.html)
* [apache2\_module - enables/disables a module of the Apache2 webserver](http://docs.ansible.com/ansible/latest/apache2_module_module.html)
* [apk - Manages apk packages](http://docs.ansible.com/ansible/latest/apk_module.html)
* [apt - Manages apt-packages](http://docs.ansible.com/ansible/latest/apt_module.html)
* [apt\_key - Add or remove an apt key](http://docs.ansible.com/ansible/latest/apt_key_module.html)
* [apt\_repository - Add and remove APT repositories](http://docs.ansible.com/ansible/latest/apt_repository_module.html)
* [apt\_rpm - apt\_rpm package manager](http://docs.ansible.com/ansible/latest/apt_rpm_module.html)
* [archive - Creates a compressed archive of one or more files or trees.](http://docs.ansible.com/ansible/latest/archive_module.html)
* [aruba\_command - Run commands on remote devices running Aruba Mobility Controller](http://docs.ansible.com/ansible/latest/aruba_command_module.html)
* [aruba\_config - Manage Aruba configuration sections](http://docs.ansible.com/ansible/latest/aruba_config_module.html)
* [asa\_acl - Manage access-lists on a Cisco ASA](http://docs.ansible.com/ansible/latest/asa_acl_module.html)
* [asa\_command - Run arbitrary commands on Cisco ASA devices](http://docs.ansible.com/ansible/latest/asa_command_module.html)
* [asa\_config - Manage configuration sections on Cisco ASA devices](http://docs.ansible.com/ansible/latest/asa_config_module.html)
* [assemble - Assembles a configuration file from fragments](http://docs.ansible.com/ansible/latest/assemble_module.html)
* [assert - Asserts given expressions are true](http://docs.ansible.com/ansible/latest/assert_module.html)
* [async\_status - Obtain status of asynchronous task](http://docs.ansible.com/ansible/latest/async_status_module.html)
* [at - Schedule the execution of a command or script file via the at command.](http://docs.ansible.com/ansible/latest/at_module.html)
* [atomic\_container - Manage the containers on the atomic host platform](http://docs.ansible.com/ansible/latest/atomic_container_module.html)
* [atomic\_host - Manage the atomic host platform](http://docs.ansible.com/ansible/latest/atomic_host_module.html)
* [atomic\_image - Manage the container images on the atomic host platform](http://docs.ansible.com/ansible/latest/atomic_image_module.html)
* [authorized\_key - Adds or removes an SSH authorized key](http://docs.ansible.com/ansible/latest/authorized_key_module.html)
* [avi\_actiongroupconfig - Module for setup of ActionGroupConfig Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_actiongroupconfig_module.html)
* [avi\_alertconfig - Module for setup of AlertConfig Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_alertconfig_module.html)
* [avi\_alertemailconfig - Module for setup of AlertEmailConfig Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_alertemailconfig_module.html)
* [avi\_alertscriptconfig - Module for setup of AlertScriptConfig Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_alertscriptconfig_module.html)
* [avi\_alertsyslogconfig - Module for setup of AlertSyslogConfig Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_alertsyslogconfig_module.html)
* [avi\_analyticsprofile - Module for setup of AnalyticsProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_analyticsprofile_module.html)
* [avi\_api\_session - Avi API Module](http://docs.ansible.com/ansible/latest/avi_api_session_module.html)
* [avi\_applicationpersistenceprofile - Module for setup of ApplicationPersistenceProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_applicationpersistenceprofile_module.html)
* [avi\_applicationprofile - Module for setup of ApplicationProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_applicationprofile_module.html)
* [avi\_authprofile - Module for setup of AuthProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_authprofile_module.html)
* [avi\_backup - Module for setup of Backup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_backup_module.html)
* [avi\_backupconfiguration - Module for setup of BackupConfiguration Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_backupconfiguration_module.html)
* [avi\_certificatemanagementprofile - Module for setup of CertificateManagementProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_certificatemanagementprofile_module.html)
* [avi\_cloud - Module for setup of Cloud Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_cloud_module.html)
* [avi\_cloudconnectoruser - Module for setup of CloudConnectorUser Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_cloudconnectoruser_module.html)
* [avi\_cloudproperties - Module for setup of CloudProperties Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_cloudproperties_module.html)
* [avi\_cluster - Module for setup of Cluster Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_cluster_module.html)
* [avi\_controllerproperties - Module for setup of ControllerProperties Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_controllerproperties_module.html)
* [avi\_dnspolicy - Module for setup of DnsPolicy Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_dnspolicy_module.html)
* [avi\_gslb - Module for setup of Gslb Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_gslb_module.html)
* [avi\_gslbapplicationpersistenceprofile - Module for setup of GslbApplicationPersistenceProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_gslbapplicationpersistenceprofile_module.html)
* [avi\_gslbgeodbprofile - Module for setup of GslbGeoDbProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_gslbgeodbprofile_module.html)
* [avi\_gslbhealthmonitor - Module for setup of GslbHealthMonitor Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_gslbhealthmonitor_module.html)
* [avi\_gslbservice - Module for setup of GslbService Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_gslbservice_module.html)
* [avi\_hardwaresecuritymodulegroup - Module for setup of HardwareSecurityModuleGroup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_hardwaresecuritymodulegroup_module.html)
* [avi\_healthmonitor - Module for setup of HealthMonitor Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_healthmonitor_module.html)
* [avi\_httppolicyset - Module for setup of HTTPPolicySet Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_httppolicyset_module.html)
* [avi\_ipaddrgroup - Module for setup of IpAddrGroup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_ipaddrgroup_module.html)
* [avi\_ipamdnsproviderprofile - Module for setup of IpamDnsProviderProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_ipamdnsproviderprofile_module.html)
* [avi\_microservicegroup - Module for setup of MicroServiceGroup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_microservicegroup_module.html)
* [avi\_network - Module for setup of Network Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_network_module.html)
* [avi\_networkprofile - Module for setup of NetworkProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_networkprofile_module.html)
* [avi\_networksecuritypolicy - Module for setup of NetworkSecurityPolicy Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_networksecuritypolicy_module.html)
* [avi\_pkiprofile - Module for setup of PKIProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_pkiprofile_module.html)
* [avi\_pool - Module for setup of Pool Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_pool_module.html)
* [avi\_poolgroup - Module for setup of PoolGroup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_poolgroup_module.html)
* [avi\_poolgroupdeploymentpolicy - Module for setup of PoolGroupDeploymentPolicy Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_poolgroupdeploymentpolicy_module.html)
* [avi\_prioritylabels - Module for setup of PriorityLabels Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_prioritylabels_module.html)
* [avi\_role - Module for setup of Role Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_role_module.html)
* [avi\_scheduler - Module for setup of Scheduler Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_scheduler_module.html)
* [avi\_seproperties - Module for setup of SeProperties Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_seproperties_module.html)
* [avi\_serverautoscalepolicy - Module for setup of ServerAutoScalePolicy Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_serverautoscalepolicy_module.html)
* [avi\_serviceengine - Module for setup of ServiceEngine Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_serviceengine_module.html)
* [avi\_serviceenginegroup - Module for setup of ServiceEngineGroup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_serviceenginegroup_module.html)
* [avi\_snmptrapprofile - Module for setup of SnmpTrapProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_snmptrapprofile_module.html)
* [avi\_sslkeyandcertificate - Module for setup of SSLKeyAndCertificate Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_sslkeyandcertificate_module.html)
* [avi\_sslprofile - Module for setup of SSLProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_sslprofile_module.html)
* [avi\_stringgroup - Module for setup of StringGroup Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_stringgroup_module.html)
* [avi\_systemconfiguration - Module for setup of SystemConfiguration Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_systemconfiguration_module.html)
* [avi\_tenant - Module for setup of Tenant Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_tenant_module.html)
* [avi\_trafficcloneprofile - Module for setup of TrafficCloneProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_trafficcloneprofile_module.html)
* [avi\_useraccountprofile - Module for setup of UserAccountProfile Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_useraccountprofile_module.html)
* [avi\_virtualservice - Module for setup of VirtualService Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_virtualservice_module.html)
* [avi\_vrfcontext - Module for setup of VrfContext Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_vrfcontext_module.html)
* [avi\_vsdatascriptset - Module for setup of VSDataScriptSet Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_vsdatascriptset_module.html)
* [avi\_vsvip - Module for setup of VsVip Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_vsvip_module.html)
* [avi\_webhook - Module for setup of Webhook Avi RESTful Object](http://docs.ansible.com/ansible/latest/avi_webhook_module.html)
* [awall - Manage awall policies](http://docs.ansible.com/ansible/latest/awall_module.html)
* [aws\_api\_gateway - Manage AWS API Gateway APIs](http://docs.ansible.com/ansible/latest/aws_api_gateway_module.html)
* [aws\_direct\_connect\_connection - Creates, deletes, modifies a DirectConnect connection](http://docs.ansible.com/ansible/latest/aws_direct_connect_connection_module.html)
* [aws\_direct\_connect\_link\_aggregation\_group - Manage Direct Connect LAG bundles.](http://docs.ansible.com/ansible/latest/aws_direct_connect_link_aggregation_group_module.html)
* [aws\_kms - Perform various KMS management tasks.](http://docs.ansible.com/ansible/latest/aws_kms_module.html)
* [aws\_s3 - manage objects in S3.](http://docs.ansible.com/ansible/latest/aws_s3_module.html)
* [aws\_s3\_bucket\_facts - Lists S3 buckets in AWS](http://docs.ansible.com/ansible/latest/aws_s3_bucket_facts_module.html)
* [aws\_waf\_facts - Retrieve facts for WAF ACLs, Rule , Conditions and Filters.](http://docs.ansible.com/ansible/latest/aws_waf_facts_module.html)
* [azure \*\*(D)\*\* - create or terminate a virtual machine in azure](http://docs.ansible.com/ansible/latest/azure_module.html)
* [azure\_rm\_acs - Manage an Azure Container Service Instance (ACS).](http://docs.ansible.com/ansible/latest/azure_rm_acs_module.html)
* [azure\_rm\_availabilityset - Manage Azure availability set.](http://docs.ansible.com/ansible/latest/azure_rm_availabilityset_module.html)
* [azure\_rm\_availabilityset\_facts - Get availability set facts.](http://docs.ansible.com/ansible/latest/azure_rm_availabilityset_facts_module.html)
* [azure\_rm\_deployment - Create or destroy Azure Resource Manager template deployments](http://docs.ansible.com/ansible/latest/azure_rm_deployment_module.html)
* [azure\_rm\_dnsrecordset - Create, delete and update DNS record sets and records.](http://docs.ansible.com/ansible/latest/azure_rm_dnsrecordset_module.html)
* [azure\_rm\_dnsrecordset\_facts - Get DNS Record Set facts.](http://docs.ansible.com/ansible/latest/azure_rm_dnsrecordset_facts_module.html)
* [azure\_rm\_dnszone - Manage Azure DNS zones.](http://docs.ansible.com/ansible/latest/azure_rm_dnszone_module.html)
* [azure\_rm\_dnszone\_facts - Get DNS zone facts.](http://docs.ansible.com/ansible/latest/azure_rm_dnszone_facts_module.html)
* [azure\_rm\_functionapp - Manage Azure Function Apps](http://docs.ansible.com/ansible/latest/azure_rm_functionapp_module.html)
* [azure\_rm\_functionapp\_facts - Get Azure Function App facts](http://docs.ansible.com/ansible/latest/azure_rm_functionapp_facts_module.html)
* [azure\_rm\_loadbalancer - Manage Azure load balancers.](http://docs.ansible.com/ansible/latest/azure_rm_loadbalancer_module.html)
* [azure\_rm\_loadbalancer\_facts - Get load balancer facts.](http://docs.ansible.com/ansible/latest/azure_rm_loadbalancer_facts_module.html)
* [azure\_rm\_managed\_disk - Manage Azure Manage Disks](http://docs.ansible.com/ansible/latest/azure_rm_managed_disk_module.html)
* [azure\_rm\_managed\_disk\_facts - Get managed disk facts.](http://docs.ansible.com/ansible/latest/azure_rm_managed_disk_facts_module.html)
* [azure\_rm\_networkinterface - Manage Azure network interfaces.](http://docs.ansible.com/ansible/latest/azure_rm_networkinterface_module.html)
* [azure\_rm\_networkinterface\_facts - Get network interface facts.](http://docs.ansible.com/ansible/latest/azure_rm_networkinterface_facts_module.html)
* [azure\_rm\_publicipaddress - Manage Azure Public IP Addresses.](http://docs.ansible.com/ansible/latest/azure_rm_publicipaddress_module.html)
* [azure\_rm\_publicipaddress\_facts - Get public IP facts.](http://docs.ansible.com/ansible/latest/azure_rm_publicipaddress_facts_module.html)
* [azure\_rm\_resourcegroup - Manage Azure resource groups.](http://docs.ansible.com/ansible/latest/azure_rm_resourcegroup_module.html)
* [azure\_rm\_resourcegroup\_facts - Get resource group facts.](http://docs.ansible.com/ansible/latest/azure_rm_resourcegroup_facts_module.html)
* [azure\_rm\_securitygroup - Manage Azure network security groups.](http://docs.ansible.com/ansible/latest/azure_rm_securitygroup_module.html)
* [azure\_rm\_securitygroup\_facts - Get security group facts.](http://docs.ansible.com/ansible/latest/azure_rm_securitygroup_facts_module.html)
* [azure\_rm\_storageaccount - Manage Azure storage accounts.](http://docs.ansible.com/ansible/latest/azure_rm_storageaccount_module.html)
* [azure\_rm\_storageaccount\_facts - Get storage account facts.](http://docs.ansible.com/ansible/latest/azure_rm_storageaccount_facts_module.html)
* [azure\_rm\_storageblob - Manage blob containers and blob objects.](http://docs.ansible.com/ansible/latest/azure_rm_storageblob_module.html)
* [azure\_rm\_subnet - Manage Azure subnets.](http://docs.ansible.com/ansible/latest/azure_rm_subnet_module.html)
* [azure\_rm\_virtualmachine - Manage Azure virtual machines.](http://docs.ansible.com/ansible/latest/azure_rm_virtualmachine_module.html)
* [azure\_rm\_virtualmachine\_extension - Managed Azure Virtual Machine extension](http://docs.ansible.com/ansible/latest/azure_rm_virtualmachine_extension_module.html)
* [azure\_rm\_virtualmachine\_scaleset - Manage Azure virtual machine scale sets.](http://docs.ansible.com/ansible/latest/azure_rm_virtualmachine_scaleset_module.html)
* [azure\_rm\_virtualmachine\_scaleset\_facts - Get Virtual Machine Scale Set facts](http://docs.ansible.com/ansible/latest/azure_rm_virtualmachine_scaleset_facts_module.html)
* [azure\_rm\_virtualmachineimage\_facts - Get virtual machine image facts.](http://docs.ansible.com/ansible/latest/azure_rm_virtualmachineimage_facts_module.html)
* [azure\_rm\_virtualnetwork - Manage Azure virtual networks.](http://docs.ansible.com/ansible/latest/azure_rm_virtualnetwork_module.html)
* [azure\_rm\_virtualnetwork\_facts - Get virtual network facts.](http://docs.ansible.com/ansible/latest/azure_rm_virtualnetwork_facts_module.html)
* [bcf\_switch - Create and remove a bcf switch.](http://docs.ansible.com/ansible/latest/bcf_switch_module.html)
* [beadm - Manage ZFS boot environments on FreeBSD/Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/beadm_module.html)
* [bearychat - Send BearyChat notifications](http://docs.ansible.com/ansible/latest/bearychat_module.html)
* [bigip\_command - Run arbitrary command on F5 devices.](http://docs.ansible.com/ansible/latest/bigip_command_module.html)
* [bigip\_config - Manage BIG-IP configuration sections.](http://docs.ansible.com/ansible/latest/bigip_config_module.html)
* [bigip\_configsync\_actions - Perform different actions related to config-sync.](http://docs.ansible.com/ansible/latest/bigip_configsync_actions_module.html)
* [bigip\_device\_dns - Manage BIG-IP device DNS settings](http://docs.ansible.com/ansible/latest/bigip_device_dns_module.html)
* [bigip\_device\_ntp - Manage NTP servers on a BIG-IP](http://docs.ansible.com/ansible/latest/bigip_device_ntp_module.html)
* [bigip\_device\_sshd - Manage the SSHD settings of a BIG-IP](http://docs.ansible.com/ansible/latest/bigip_device_sshd_module.html)
* [bigip\_facts - Collect facts from F5 BIG-IP devices](http://docs.ansible.com/ansible/latest/bigip_facts_module.html)
* [bigip\_gtm\_datacenter - Manage Datacenter configuration in BIG-IP](http://docs.ansible.com/ansible/latest/bigip_gtm_datacenter_module.html)
* [bigip\_gtm\_facts - Collect facts from F5 BIG-IP GTM devices.](http://docs.ansible.com/ansible/latest/bigip_gtm_facts_module.html)
* [bigip\_gtm\_pool - Manages F5 BIG-IP GTM pools.](http://docs.ansible.com/ansible/latest/bigip_gtm_pool_module.html)
* [bigip\_gtm\_virtual\_server - Manages F5 BIG-IP GTM virtual servers](http://docs.ansible.com/ansible/latest/bigip_gtm_virtual_server_module.html)
* [bigip\_gtm\_wide\_ip - Manages F5 BIG-IP GTM wide ip.](http://docs.ansible.com/ansible/latest/bigip_gtm_wide_ip_module.html)
* [bigip\_hostname - Manage the hostname of a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_hostname_module.html)
* [bigip\_iapp\_service - Manages TCL iApp services on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_iapp_service_module.html)
* [bigip\_iapp\_template - Manages TCL iApp templates on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_iapp_template_module.html)
* [bigip\_irule - Manage iRules across different modules on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_irule_module.html)
* [bigip\_monitor\_http - Manages F5 BIG-IP LTM http monitors](http://docs.ansible.com/ansible/latest/bigip_monitor_http_module.html)
* [bigip\_monitor\_tcp - Manages F5 BIG-IP LTM tcp monitors.](http://docs.ansible.com/ansible/latest/bigip_monitor_tcp_module.html)
* [bigip\_monitor\_tcp\_echo - Manages F5 BIG-IP LTM tcp monitors.](http://docs.ansible.com/ansible/latest/bigip_monitor_tcp_echo_module.html)
* [bigip\_monitor\_tcp\_half\_open - Manages F5 BIG-IP LTM tcp monitors.](http://docs.ansible.com/ansible/latest/bigip_monitor_tcp_half_open_module.html)
* [bigip\_node - Manages F5 BIG-IP LTM nodes](http://docs.ansible.com/ansible/latest/bigip_node_module.html)
* [bigip\_pool - Manages F5 BIG-IP LTM pools.](http://docs.ansible.com/ansible/latest/bigip_pool_module.html)
* [bigip\_pool\_member - Manages F5 BIG-IP LTM pool members](http://docs.ansible.com/ansible/latest/bigip_pool_member_module.html)
* [bigip\_provision - Manage BIG-IP module provisioning.](http://docs.ansible.com/ansible/latest/bigip_provision_module.html)
* [bigip\_qkview - Manage qkviews on the device.](http://docs.ansible.com/ansible/latest/bigip_qkview_module.html)
* [bigip\_routedomain - Manage route domains on a BIG-IP](http://docs.ansible.com/ansible/latest/bigip_routedomain_module.html)
* [bigip\_selfip - Manage Self-IPs on a BIG-IP system](http://docs.ansible.com/ansible/latest/bigip_selfip_module.html)
* [bigip\_snat\_pool - Manage SNAT pools on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_snat_pool_module.html)
* [bigip\_snmp - Manipulate general SNMP settings on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_snmp_module.html)
* [bigip\_snmp\_trap - Manipulate SNMP trap information on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_snmp_trap_module.html)
* [bigip\_ssl\_certificate - Import/Delete certificates from BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_ssl_certificate_module.html)
* [bigip\_sys\_db - Manage BIG-IP system database variables](http://docs.ansible.com/ansible/latest/bigip_sys_db_module.html)
* [bigip\_sys\_global - Manage BIG-IP global settings.](http://docs.ansible.com/ansible/latest/bigip_sys_global_module.html)
* [bigip\_ucs - Manage upload, installation and removal of UCS files.](http://docs.ansible.com/ansible/latest/bigip_ucs_module.html)
* [bigip\_user - Manage user accounts and user attributes on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_user_module.html)
* [bigip\_virtual\_address - Manage LTM virtual addresses on a BIG-IP.](http://docs.ansible.com/ansible/latest/bigip_virtual_address_module.html)
* [bigip\_virtual\_server - Manages F5 BIG-IP LTM virtual servers](http://docs.ansible.com/ansible/latest/bigip_virtual_server_module.html)
* [bigip\_vlan - Manage VLANs on a BIG-IP system](http://docs.ansible.com/ansible/latest/bigip_vlan_module.html)
* [bigmon\_chain - Create and remove a bigmon inline service chain.](http://docs.ansible.com/ansible/latest/bigmon_chain_module.html)
* [bigmon\_policy - Create and remove a bigmon out-of-band policy.](http://docs.ansible.com/ansible/latest/bigmon_policy_module.html)
* [bigpanda - Notify BigPanda about deployments](http://docs.ansible.com/ansible/latest/bigpanda_module.html)
* [blockinfile - Insert/update/remove a text block surrounded by marker lines.](http://docs.ansible.com/ansible/latest/blockinfile_module.html)
* [boundary\_meter - Manage boundary meters](http://docs.ansible.com/ansible/latest/boundary_meter_module.html)
* [bower - Manage bower packages with bower](http://docs.ansible.com/ansible/latest/bower_module.html)
* [bundler - Manage Ruby Gem dependencies with Bundler](http://docs.ansible.com/ansible/latest/bundler_module.html)
* [bzr - Deploy software (or files) from bzr branches](http://docs.ansible.com/ansible/latest/bzr_module.html)
* [campfire - Send a message to Campfire](http://docs.ansible.com/ansible/latest/campfire_module.html)
* [capabilities - Manage Linux capabilities](http://docs.ansible.com/ansible/latest/capabilities_module.html)
* [catapult - Send a sms / mms using the catapult bandwidth api](http://docs.ansible.com/ansible/latest/catapult_module.html)
* [ce\_aaa\_server - Manages AAA server global configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_aaa_server_module.html)
* [ce\_aaa\_server\_host - Manages AAA server host configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_aaa_server_host_module.html)
* [ce\_acl - Manages base ACL configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_acl_module.html)
* [ce\_acl\_advance - Manages advanced ACL configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_acl_advance_module.html)
* [ce\_acl\_interface - Manages applying ACLs to interfaces on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_acl_interface_module.html)
* [ce\_bfd\_global - Manages BFD global configuration on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_bfd_global_module.html)
* [ce\_bfd\_session - Manages BFD session configuration on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_bfd_session_module.html)
* [ce\_bfd\_view - Manages BFD session view configuration on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_bfd_view_module.html)
* [ce\_bgp - Manages BGP configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_bgp_module.html)
* [ce\_bgp\_af - Manages BGP Address-family configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_bgp_af_module.html)
* [ce\_bgp\_neighbor - Manages BGP peer configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_bgp_neighbor_module.html)
* [ce\_bgp\_neighbor\_af - Manages BGP neighbor Address-family configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_bgp_neighbor_af_module.html)
* [ce\_command - Run arbitrary command on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_command_module.html)
* [ce\_config - Manage Huawei CloudEngine configuration sections.](http://docs.ansible.com/ansible/latest/ce_config_module.html)
* [ce\_dldp - Manages global DLDP configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_dldp_module.html)
* [ce\_dldp\_interface - Manages interface DLDP configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_dldp_interface_module.html)
* [ce\_eth\_trunk - Manages Eth-Trunk interfaces on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_eth_trunk_module.html)
* [ce\_evpn\_bd\_vni - Manages EVPN VXLAN Network Identifier (VNI) on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_evpn_bd_vni_module.html)
* [ce\_evpn\_bgp - Manages BGP EVPN configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_evpn_bgp_module.html)
* [ce\_evpn\_bgp\_rr - Manages RR for the VXLAN Network on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_evpn_bgp_rr_module.html)
* [ce\_evpn\_global - Manages global configuration of EVPN on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_evpn_global_module.html)
* [ce\_facts - Gets facts about HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_facts_module.html)
* [ce\_file\_copy - Copy a file to a remote cloudengine device over SCP on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_file_copy_module.html)
* [ce\_info\_center\_debug - Manages information center debug configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_info_center_debug_module.html)
* [ce\_info\_center\_global - Manages outputting logs on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_info_center_global_module.html)
* [ce\_info\_center\_log - Manages information center log configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_info_center_log_module.html)
* [ce\_info\_center\_trap - Manages information center trap configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_info_center_trap_module.html)
* [ce\_interface - Manages physical attributes of interfaces on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_interface_module.html)
* [ce\_interface\_ospf - Manages configuration of an OSPF interface instanceon HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_interface_ospf_module.html)
* [ce\_ip\_interface - Manages L3 attributes for IPv4 and IPv6 interfaces on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_ip_interface_module.html)
* [ce\_link\_status - Get interface link status on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_link_status_module.html)
* [ce\_mlag\_config - Manages MLAG configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_mlag_config_module.html)
* [ce\_mlag\_interface - Manages MLAG interfaces on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_mlag_interface_module.html)
* [ce\_mtu - Manages MTU settings on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_mtu_module.html)
* [ce\_netconf - Run an arbitrary netconf command on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_netconf_module.html)
* [ce\_netstream\_aging - Manages timeout mode of NetStream on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_netstream_aging_module.html)
* [ce\_netstream\_export - Manages netstream export on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_netstream_export_module.html)
* [ce\_netstream\_global - Manages global parameters of NetStream on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_netstream_global_module.html)
* [ce\_netstream\_template - Manages NetStream template configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_netstream_template_module.html)
* [ce\_ntp - Manages core NTP configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_ntp_module.html)
* [ce\_ntp\_auth - Manages NTP authentication configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_ntp_auth_module.html)
* [ce\_ospf - Manages configuration of an OSPF instance on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_ospf_module.html)
* [ce\_ospf\_vrf - Manages configuration of an OSPF VPN instance on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_ospf_vrf_module.html)
* [ce\_reboot - Reboot a HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_reboot_module.html)
* [ce\_rollback - Set a checkpoint or rollback to a checkpoint on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_rollback_module.html)
* [ce\_sflow - Manages sFlow configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_sflow_module.html)
* [ce\_snmp\_community - Manages SNMP community configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_snmp_community_module.html)
* [ce\_snmp\_contact - Manages SNMP contact configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_snmp_contact_module.html)
* [ce\_snmp\_location - Manages SNMP location configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_snmp_location_module.html)
* [ce\_snmp\_target\_host - Manages SNMP target host configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_snmp_target_host_module.html)
* [ce\_snmp\_traps - Manages SNMP traps configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_snmp_traps_module.html)
* [ce\_snmp\_user - Manages SNMP user configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_snmp_user_module.html)
* [ce\_startup - Manages a system startup information on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_startup_module.html)
* [ce\_static\_route - Manages static route configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_static_route_module.html)
* [ce\_stp - Manages STP configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_stp_module.html)
* [ce\_switchport - Manages Layer 2 switchport interfaces on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_switchport_module.html)
* [ce\_vlan - Manages VLAN resources and attributes on Huawei CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_vlan_module.html)
* [ce\_vrf - Manages VPN instance on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_vrf_module.html)
* [ce\_vrf\_af - Manages VPN instance address family on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_vrf_af_module.html)
* [ce\_vrf\_interface - Manages interface specific VPN configuration on HUAWEI CloudEngine switches.](http://docs.ansible.com/ansible/latest/ce_vrf_interface_module.html)
* [ce\_vrrp - Manages VRRP interfaces on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_vrrp_module.html)
* [ce\_vxlan\_arp - Manages ARP attributes of VXLAN on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_vxlan_arp_module.html)
* [ce\_vxlan\_gateway - Manages gateway for the VXLAN network on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_vxlan_gateway_module.html)
* [ce\_vxlan\_global - Manages global attributes of VXLAN and bridge domain on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_vxlan_global_module.html)
* [ce\_vxlan\_tunnel - Manages VXLAN tunnel configuration on HUAWEI CloudEngine devices.](http://docs.ansible.com/ansible/latest/ce_vxlan_tunnel_module.html)
* [ce\_vxlan\_vap - Manages VXLAN virtual access point on HUAWEI CloudEngine Devices.](http://docs.ansible.com/ansible/latest/ce_vxlan_vap_module.html)
* [circonus\_annotation - create an annotation in circonus](http://docs.ansible.com/ansible/latest/circonus_annotation_module.html)
* [cisco\_spark - Send a message to a Cisco Spark Room or Individual.](http://docs.ansible.com/ansible/latest/cisco_spark_module.html)
* [cl\_bond \*\*(D)\*\* - Configures a bond port on Cumulus Linux](http://docs.ansible.com/ansible/latest/cl_bond_module.html)
* [cl\_bridge \*\*(D)\*\* - Configures a bridge port on Cumulus Linux](http://docs.ansible.com/ansible/latest/cl_bridge_module.html)
* [cl\_img\_install \*\*(D)\*\* - Install a different Cumulus Linux version.](http://docs.ansible.com/ansible/latest/cl_img_install_module.html)
* [cl\_interface \*\*(D)\*\* - Configures a front panel port, loopback or management port on Cumulus Linux.](http://docs.ansible.com/ansible/latest/cl_interface_module.html)
* [cl\_interface\_policy \*\*(D)\*\* - Configure interface enforcement policy on Cumulus Linux](http://docs.ansible.com/ansible/latest/cl_interface_policy_module.html)
* [cl\_license \*\*(D)\*\* - Install licenses fo Cumulus Linux](http://docs.ansible.com/ansible/latest/cl_license_module.html)
* [cl\_ports \*\*(D)\*\* - Configure Cumulus Switch port attributes (ports.conf)](http://docs.ansible.com/ansible/latest/cl_ports_module.html)
* [clc\_aa\_policy - Create or Delete Anti Affinity Policies at CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_aa_policy_module.html)
* [clc\_alert\_policy - Create or Delete Alert Policies at CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_alert_policy_module.html)
* [clc\_blueprint\_package - deploys a blue print package on a set of servers in CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_blueprint_package_module.html)
* [clc\_firewall\_policy - Create/delete/update firewall policies](http://docs.ansible.com/ansible/latest/clc_firewall_policy_module.html)
* [clc\_group - Create/delete Server Groups at Centurylink Cloud](http://docs.ansible.com/ansible/latest/clc_group_module.html)
* [clc\_loadbalancer - Create, Delete shared loadbalancers in CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_loadbalancer_module.html)
* [clc\_modify\_server - modify servers in CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_modify_server_module.html)
* [clc\_publicip - Add and Delete public ips on servers in CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_publicip_module.html)
* [clc\_server - Create, Delete, Start and Stop servers in CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_server_module.html)
* [clc\_server\_snapshot - Create, Delete and Restore server snapshots in CenturyLink Cloud.](http://docs.ansible.com/ansible/latest/clc_server_snapshot_module.html)
* [cloudflare\_dns - manage Cloudflare DNS records](http://docs.ansible.com/ansible/latest/cloudflare_dns_module.html)
* [cloudformation - Create or delete an AWS CloudFormation stack](http://docs.ansible.com/ansible/latest/cloudformation_module.html)
* [cloudformation\_facts - Obtain facts about an AWS CloudFormation stack](http://docs.ansible.com/ansible/latest/cloudformation_facts_module.html)
* [cloudfront\_facts - Obtain facts about an AWS CloudFront distribution](http://docs.ansible.com/ansible/latest/cloudfront_facts_module.html)
* [cloudscale\_server - Manages servers on the cloudscale.ch IaaS service](http://docs.ansible.com/ansible/latest/cloudscale_server_module.html)
* [cloudtrail - manage CloudTrail create, delete, update](http://docs.ansible.com/ansible/latest/cloudtrail_module.html)
* [cloudwatchevent\_rule - Manage CloudWatch Event rules and targets](http://docs.ansible.com/ansible/latest/cloudwatchevent_rule_module.html)
* [cnos\_backup - Backup the current running or startup configuration to a remote server on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_backup_module.html)
* [cnos\_bgp - Manage BGP resources and attributes on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_bgp_module.html)
* [cnos\_command - Execute a single command on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_command_module.html)
* [cnos\_conditional\_command - Execute a single command based on condition on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_conditional_command_module.html)
* [cnos\_conditional\_template - Manage switch configuration using templates based on condition on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_conditional_template_module.html)
* [cnos\_factory - Reset the switch’s startup configuration to default (factory) on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_factory_module.html)
* [cnos\_facts - Collect facts on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_facts_module.html)
* [cnos\_image - Perform firmware upgrade/download from a remote server on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_image_module.html)
* [cnos\_interface - Manage interface configuration on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_interface_module.html)
* [cnos\_portchannel - Manage portchannel (port aggregation) configuration on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_portchannel_module.html)
* [cnos\_reload - Perform switch restart on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_reload_module.html)
* [cnos\_rollback - Roll back the running or startup configuration from a remote server on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_rollback_module.html)
* [cnos\_save - Save the running configuration as the startup configuration on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_save_module.html)
* [cnos\_showrun - Collect the current running configuration on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_showrun_module.html)
* [cnos\_template - Manage switch configuration using templates on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_template_module.html)
* [cnos\_vlag - Manage VLAG resources and attributes on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_vlag_module.html)
* [cnos\_vlan - Manage VLAN resources and attributes on devices running Lenovo CNOS](http://docs.ansible.com/ansible/latest/cnos_vlan_module.html)
* [command - Executes a command on a remote node](http://docs.ansible.com/ansible/latest/command_module.html)
* [composer - Dependency Manager for PHP](http://docs.ansible.com/ansible/latest/composer_module.html)
* [consul - Add, modify & delete services within a consul cluster.](http://docs.ansible.com/ansible/latest/consul_module.html)
* [consul\_acl - Manipulate Consul ACL keys and rules](http://docs.ansible.com/ansible/latest/consul_acl_module.html)
* [consul\_kv - Manipulate entries in the key/value store of a consul cluster.](http://docs.ansible.com/ansible/latest/consul_kv_module.html)
* [consul\_session - manipulate consul sessions](http://docs.ansible.com/ansible/latest/consul_session_module.html)
* [copy - Copies files to remote locations](http://docs.ansible.com/ansible/latest/copy_module.html)
* [cpanm - Manages Perl library dependencies.](http://docs.ansible.com/ansible/latest/cpanm_module.html)
* [cron - Manage cron.d and crontab entries.](http://docs.ansible.com/ansible/latest/cron_module.html)
* [cronvar - Manage variables in crontabs](http://docs.ansible.com/ansible/latest/cronvar_module.html)
* [crypttab - Encrypted Linux block devices](http://docs.ansible.com/ansible/latest/crypttab_module.html)
* [cs\_account - Manages accounts on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_account_module.html)
* [cs\_affinitygroup - Manages affinity groups on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_affinitygroup_module.html)
* [cs\_cluster - Manages host clusters on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_cluster_module.html)
* [cs\_configuration - Manages configuration on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_configuration_module.html)
* [cs\_domain - Manages domains on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_domain_module.html)
* [cs\_facts - Gather facts on instances of Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_facts_module.html)
* [cs\_firewall - Manages firewall rules on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_firewall_module.html)
* [cs\_host - Manages hosts on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_host_module.html)
* [cs\_instance - Manages instances and virtual machines on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_instance_module.html)
* [cs\_instance\_facts - Gathering facts from the API of instances from Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_instance_facts_module.html)
* [cs\_instance\_nic - Manages NICs of an instance on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_instance_nic_module.html)
* [cs\_instance\_nic\_secondaryip - Manages secondary IPs of an instance on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_instance_nic_secondaryip_module.html)
* [cs\_instancegroup - Manages instance groups on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_instancegroup_module.html)
* [cs\_ip\_address - Manages public IP address associations on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_ip_address_module.html)
* [cs\_iso - Manages ISO images on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_iso_module.html)
* [cs\_loadbalancer\_rule - Manages load balancer rules on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_loadbalancer_rule_module.html)
* [cs\_loadbalancer\_rule\_member - Manages load balancer rule members on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_loadbalancer_rule_member_module.html)
* [cs\_network - Manages networks on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_network_module.html)
* [cs\_network\_acl - Manages network access control lists (ACL) on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_network_acl_module.html)
* [cs\_network\_acl\_rule - Manages network access control list (ACL) rules on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_network_acl_rule_module.html)
* [cs\_nic \*\*(D)\*\* - Manages NICs and secondary IPs of an instance on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_nic_module.html)
* [cs\_pod - Manages pods on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_pod_module.html)
* [cs\_portforward - Manages port forwarding rules on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_portforward_module.html)
* [cs\_project - Manages projects on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_project_module.html)
* [cs\_region - Manages regions on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_region_module.html)
* [cs\_resourcelimit - Manages resource limits on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_resourcelimit_module.html)
* [cs\_role - Manages user roles on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_role_module.html)
* [cs\_router - Manages routers on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_router_module.html)
* [cs\_securitygroup - Manages security groups on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_securitygroup_module.html)
* [cs\_securitygroup\_rule - Manages security group rules on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_securitygroup_rule_module.html)
* [cs\_snapshot\_policy - Manages volume snapshot policies on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_snapshot_policy_module.html)
* [cs\_sshkeypair - Manages SSH keys on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_sshkeypair_module.html)
* [cs\_staticnat - Manages static NATs on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_staticnat_module.html)
* [cs\_storage\_pool - Manages Primary Storage Pools on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_storage_pool_module.html)
* [cs\_template - Manages templates on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_template_module.html)
* [cs\_user - Manages users on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_user_module.html)
* [cs\_vmsnapshot - Manages VM snapshots on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_vmsnapshot_module.html)
* [cs\_volume - Manages volumes on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_volume_module.html)
* [cs\_vpc - Manages VPCs on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_vpc_module.html)
* [cs\_vpn\_gateway - Manages site-to-site VPN gateways on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_vpn_gateway_module.html)
* [cs\_zone - Manages zones on Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_zone_module.html)
* [cs\_zone\_facts - Gathering facts of zones from Apache CloudStack based clouds.](http://docs.ansible.com/ansible/latest/cs_zone_facts_module.html)
* [cv\_server\_provision - Provision server port by applying or removing template configuration to an Arista CloudVision Portal configlet that is applied to a switch.](http://docs.ansible.com/ansible/latest/cv_server_provision_module.html)
* [cyberark\_authentication - Module for CyberArk Vault Authentication using PAS Web Services SDK](http://docs.ansible.com/ansible/latest/cyberark_authentication_module.html)
* [cyberark\_user - Module for CyberArk User Management using PAS Web Services SDK](http://docs.ansible.com/ansible/latest/cyberark_user_module.html)
* [data\_pipeline - Create and manage AWS Datapipelines](http://docs.ansible.com/ansible/latest/data_pipeline_module.html)
* [datadog\_event - Posts events to DataDog service](http://docs.ansible.com/ansible/latest/datadog_event_module.html)
* [datadog\_monitor - Manages Datadog monitors](http://docs.ansible.com/ansible/latest/datadog_monitor_module.html)
* [dconf - Modify and read dconf database](http://docs.ansible.com/ansible/latest/dconf_module.html)
* [debconf - Configure a .deb package](http://docs.ansible.com/ansible/latest/debconf_module.html)
* [debug - Print statements during execution](http://docs.ansible.com/ansible/latest/debug_module.html)
* [dellos10\_command - Run commands on remote devices running Dell OS10](http://docs.ansible.com/ansible/latest/dellos10_command_module.html)
* [dellos10\_config - Manage Dell EMC Networking OS10 configuration sections](http://docs.ansible.com/ansible/latest/dellos10_config_module.html)
* [dellos10\_facts - Collect facts from remote devices running Dell EMC Networking OS10](http://docs.ansible.com/ansible/latest/dellos10_facts_module.html)
* [dellos6\_command - Run commands on remote devices running Dell OS6](http://docs.ansible.com/ansible/latest/dellos6_command_module.html)
* [dellos6\_config - Manage Dell EMC Networking OS6 configuration sections](http://docs.ansible.com/ansible/latest/dellos6_config_module.html)
* [dellos6\_facts - Collect facts from remote devices running Dell EMC Networking OS6](http://docs.ansible.com/ansible/latest/dellos6_facts_module.html)
* [dellos9\_command - Run commands on remote devices running Dell OS9](http://docs.ansible.com/ansible/latest/dellos9_command_module.html)
* [dellos9\_config - Manage Dell EMC Networking OS9 configuration sections](http://docs.ansible.com/ansible/latest/dellos9_config_module.html)
* [dellos9\_facts - Collect facts from remote devices running Dell EMC Networking OS9](http://docs.ansible.com/ansible/latest/dellos9_facts_module.html)
* [deploy\_helper - Manages some of the steps common in deploying projects.](http://docs.ansible.com/ansible/latest/deploy_helper_module.html)
* [digital\_ocean - Create/delete a droplet/SSH\_key in DigitalOcean](http://docs.ansible.com/ansible/latest/digital_ocean_module.html)
* [digital\_ocean\_block\_storage - Create/destroy or attach/detach Block Storage volumes in DigitalOcean](http://docs.ansible.com/ansible/latest/digital_ocean_block_storage_module.html)
* [digital\_ocean\_domain - Create/delete a DNS record in DigitalOcean](http://docs.ansible.com/ansible/latest/digital_ocean_domain_module.html)
* [digital\_ocean\_floating\_ip - Manage DigitalOcean Floating IPs](http://docs.ansible.com/ansible/latest/digital_ocean_floating_ip_module.html)
* [digital\_ocean\_sshkey - Manage DigitalOcean SSH keys](http://docs.ansible.com/ansible/latest/digital_ocean_sshkey_module.html)
* [digital\_ocean\_tag - Create and remove tag(s) to DigitalOcean resource.](http://docs.ansible.com/ansible/latest/digital_ocean_tag_module.html)
* [dimensiondata\_network - Create, update, and delete MCP 1.0 & 2.0 networks](http://docs.ansible.com/ansible/latest/dimensiondata_network_module.html)
* [django\_manage - Manages a Django application.](http://docs.ansible.com/ansible/latest/django_manage_module.html)
* [dladm\_etherstub - Manage etherstubs on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/dladm_etherstub_module.html)
* [dladm\_iptun - Manage IP tunnel interfaces on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/dladm_iptun_module.html)
* [dladm\_linkprop - Manage link properties on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/dladm_linkprop_module.html)
* [dladm\_vlan - Manage VLAN interfaces on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/dladm_vlan_module.html)
* [dladm\_vnic - Manage VNICs on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/dladm_vnic_module.html)
* [dnf - Manages packages with the \*dnf\* package manager](http://docs.ansible.com/ansible/latest/dnf_module.html)
* [dnsimple - Interface with dnsimple.com (a DNS hosting service).](http://docs.ansible.com/ansible/latest/dnsimple_module.html)
* [dnsmadeeasy - Interface with dnsmadeeasy.com (a DNS hosting service).](http://docs.ansible.com/ansible/latest/dnsmadeeasy_module.html)
* [docker \*\*(D)\*\* - manage docker containers](http://docs.ansible.com/ansible/latest/docker_module.html)
* [docker\_container - manage docker containers](http://docs.ansible.com/ansible/latest/docker_container_module.html)
* [docker\_image - Manage docker images.](http://docs.ansible.com/ansible/latest/docker_image_module.html)
* [docker\_image\_facts - Inspect docker images](http://docs.ansible.com/ansible/latest/docker_image_facts_module.html)
* [docker\_login - Log into a Docker registry.](http://docs.ansible.com/ansible/latest/docker_login_module.html)
* [docker\_network - Manage Docker networks](http://docs.ansible.com/ansible/latest/docker_network_module.html)
* [docker\_secret - Manage docker secrets.](http://docs.ansible.com/ansible/latest/docker_secret_module.html)
* [docker\_service - Manage docker services and containers.](http://docs.ansible.com/ansible/latest/docker_service_module.html)
* [docker\_volume - Manage Docker volumes](http://docs.ansible.com/ansible/latest/docker_volume_module.html)
* [dpkg\_selections - Dpkg package selection selections](http://docs.ansible.com/ansible/latest/dpkg_selections_module.html)
* [dynamodb\_table - Create, update or delete AWS Dynamo DB tables.](http://docs.ansible.com/ansible/latest/dynamodb_table_module.html)
* [dynamodb\_ttl - set TTL for a given DynamoDB table.](http://docs.ansible.com/ansible/latest/dynamodb_ttl_module.html)
* [easy\_install - Installs Python libraries](http://docs.ansible.com/ansible/latest/easy_install_module.html)
* [ec2 - create, terminate, start or stop an instance in ec2](http://docs.ansible.com/ansible/latest/ec2_module.html)
* [ec2\_ami - create or destroy an image in ec2](http://docs.ansible.com/ansible/latest/ec2_ami_module.html)
* [ec2\_ami\_copy - copies AMI between AWS regions, return new image id](http://docs.ansible.com/ansible/latest/ec2_ami_copy_module.html)
* [ec2\_ami\_find - Searches for AMIs to obtain the AMI ID and other information](http://docs.ansible.com/ansible/latest/ec2_ami_find_module.html)
* [ec2\_ami\_search \*\*(D)\*\* - Retrieve AWS AMI information for a given operating system.](http://docs.ansible.com/ansible/latest/ec2_ami_search_module.html)
* [ec2\_asg - Create or delete AWS Autoscaling Groups](http://docs.ansible.com/ansible/latest/ec2_asg_module.html)
* [ec2\_asg\_facts - Gather facts about ec2 Auto Scaling Groups (ASGs) in AWS](http://docs.ansible.com/ansible/latest/ec2_asg_facts_module.html)
* [ec2\_customer\_gateway - Manage an AWS customer gateway](http://docs.ansible.com/ansible/latest/ec2_customer_gateway_module.html)
* [ec2\_eip - manages EC2 elastic IP (EIP) addresses.](http://docs.ansible.com/ansible/latest/ec2_eip_module.html)
* [ec2\_elb - De-registers or registers instances from EC2 ELBs](http://docs.ansible.com/ansible/latest/ec2_elb_module.html)
* [ec2\_elb\_facts - Gather facts about EC2 Elastic Load Balancers in AWS](http://docs.ansible.com/ansible/latest/ec2_elb_facts_module.html)
* [ec2\_elb\_lb - Creates or destroys Amazon ELB.](http://docs.ansible.com/ansible/latest/ec2_elb_lb_module.html)
* [ec2\_eni - Create and optionally attach an Elastic Network Interface (ENI) to an instance](http://docs.ansible.com/ansible/latest/ec2_eni_module.html)
* [ec2\_eni\_facts - Gather facts about ec2 ENI interfaces in AWS](http://docs.ansible.com/ansible/latest/ec2_eni_facts_module.html)
* [ec2\_group - maintain an ec2 VPC security group.](http://docs.ansible.com/ansible/latest/ec2_group_module.html)
* [ec2\_group\_facts - Gather facts about ec2 security groups in AWS.](http://docs.ansible.com/ansible/latest/ec2_group_facts_module.html)
* [ec2\_instance\_facts - Gather facts about ec2 instances in AWS](http://docs.ansible.com/ansible/latest/ec2_instance_facts_module.html)
* [ec2\_key - maintain an ec2 key pair.](http://docs.ansible.com/ansible/latest/ec2_key_module.html)
* [ec2\_lc - Create or delete AWS Autoscaling Launch Configurations](http://docs.ansible.com/ansible/latest/ec2_lc_module.html)
* [ec2\_lc\_facts - Gather facts about AWS Autoscaling Launch Configurations](http://docs.ansible.com/ansible/latest/ec2_lc_facts_module.html)
* [ec2\_lc\_find - Find AWS Autoscaling Launch Configurations](http://docs.ansible.com/ansible/latest/ec2_lc_find_module.html)
* [ec2\_metadata\_facts - Gathers facts (instance metadata) about remote hosts within ec2](http://docs.ansible.com/ansible/latest/ec2_metadata_facts_module.html)
* [ec2\_metric\_alarm - Create/update or delete AWS Cloudwatch ‘metric alarms’](http://docs.ansible.com/ansible/latest/ec2_metric_alarm_module.html)
* [ec2\_remote\_facts \*\*(D)\*\* - Gather facts about ec2 instances in AWS](http://docs.ansible.com/ansible/latest/ec2_remote_facts_module.html)
* [ec2\_scaling\_policy - Create or delete AWS scaling policies for Autoscaling groups](http://docs.ansible.com/ansible/latest/ec2_scaling_policy_module.html)
* [ec2\_snapshot - creates a snapshot from an existing volume](http://docs.ansible.com/ansible/latest/ec2_snapshot_module.html)
* [ec2\_snapshot\_copy - copies an EC2 snapshot and returns the new Snapshot ID.](http://docs.ansible.com/ansible/latest/ec2_snapshot_copy_module.html)
* [ec2\_snapshot\_facts - Gather facts about ec2 volume snapshots in AWS](http://docs.ansible.com/ansible/latest/ec2_snapshot_facts_module.html)
* [ec2\_tag - create and remove tag(s) to ec2 resources.](http://docs.ansible.com/ansible/latest/ec2_tag_module.html)
* [ec2\_vol - create and attach a volume, return volume id and device map](http://docs.ansible.com/ansible/latest/ec2_vol_module.html)
* [ec2\_vol\_facts - Gather facts about ec2 volumes in AWS](http://docs.ansible.com/ansible/latest/ec2_vol_facts_module.html)
* [ec2\_vpc \*\*(D)\*\* - configure AWS virtual private clouds](http://docs.ansible.com/ansible/latest/ec2_vpc_module.html)
* [ec2\_vpc\_dhcp\_option - Manages DHCP Options, and can ensure the DHCP options for the given VPC match what’s requested](http://docs.ansible.com/ansible/latest/ec2_vpc_dhcp_option_module.html)
* [ec2\_vpc\_dhcp\_option\_facts - Gather facts about dhcp options sets in AWS](http://docs.ansible.com/ansible/latest/ec2_vpc_dhcp_option_facts_module.html)
* [ec2\_vpc\_endpoint - Create and delete AWS VPC Endpoints.](http://docs.ansible.com/ansible/latest/ec2_vpc_endpoint_module.html)
* [ec2\_vpc\_endpoint\_facts - Retrieves AWS VPC endpoints details using AWS methods.](http://docs.ansible.com/ansible/latest/ec2_vpc_endpoint_facts_module.html)
* [ec2\_vpc\_igw - Manage an AWS VPC Internet gateway](http://docs.ansible.com/ansible/latest/ec2_vpc_igw_module.html)
* [ec2\_vpc\_igw\_facts - Gather facts about internet gateways in AWS](http://docs.ansible.com/ansible/latest/ec2_vpc_igw_facts_module.html)
* [ec2\_vpc\_nacl - create and delete Network ACLs.](http://docs.ansible.com/ansible/latest/ec2_vpc_nacl_module.html)
* [ec2\_vpc\_nacl\_facts - Gather facts about Network ACLs in an AWS VPC](http://docs.ansible.com/ansible/latest/ec2_vpc_nacl_facts_module.html)
* [ec2\_vpc\_nat\_gateway - Manage AWS VPC NAT Gateways.](http://docs.ansible.com/ansible/latest/ec2_vpc_nat_gateway_module.html)
* [ec2\_vpc\_nat\_gateway\_facts - Retrieves AWS VPC Managed Nat Gateway details using AWS methods.](http://docs.ansible.com/ansible/latest/ec2_vpc_nat_gateway_facts_module.html)
* [ec2\_vpc\_net - Configure AWS virtual private clouds](http://docs.ansible.com/ansible/latest/ec2_vpc_net_module.html)
* [ec2\_vpc\_net\_facts - Gather facts about ec2 VPCs in AWS](http://docs.ansible.com/ansible/latest/ec2_vpc_net_facts_module.html)
* [ec2\_vpc\_peer - create, delete, accept, and reject VPC peering connections between two VPCs.](http://docs.ansible.com/ansible/latest/ec2_vpc_peer_module.html)
* [ec2\_vpc\_peering\_facts - Retrieves AWS VPC Peering details using AWS methods.](http://docs.ansible.com/ansible/latest/ec2_vpc_peering_facts_module.html)
* [ec2\_vpc\_route\_table - Manage route tables for AWS virtual private clouds](http://docs.ansible.com/ansible/latest/ec2_vpc_route_table_module.html)
* [ec2\_vpc\_route\_table\_facts - Gather facts about ec2 VPC route tables in AWS](http://docs.ansible.com/ansible/latest/ec2_vpc_route_table_facts_module.html)
* [ec2\_vpc\_subnet - Manage subnets in AWS virtual private clouds](http://docs.ansible.com/ansible/latest/ec2_vpc_subnet_module.html)
* [ec2\_vpc\_subnet\_facts - Gather facts about ec2 VPC subnets in AWS](http://docs.ansible.com/ansible/latest/ec2_vpc_subnet_facts_module.html)
* [ec2\_vpc\_vgw - Create and delete AWS VPN Virtual Gateways.](http://docs.ansible.com/ansible/latest/ec2_vpc_vgw_module.html)
* [ec2\_vpc\_vgw\_facts - Gather facts about virtual gateways in AWS](http://docs.ansible.com/ansible/latest/ec2_vpc_vgw_facts_module.html)
* [ec2\_vpc\_vpn - Create, modify, and delete EC2 VPN connections.](http://docs.ansible.com/ansible/latest/ec2_vpc_vpn_module.html)
* [ec2\_win\_password - gets the default administrator password for ec2 windows instances](http://docs.ansible.com/ansible/latest/ec2_win_password_module.html)
* [ecs\_attribute - manage ecs attributes](http://docs.ansible.com/ansible/latest/ecs_attribute_module.html)
* [ecs\_cluster - create or terminate ecs clusters](http://docs.ansible.com/ansible/latest/ecs_cluster_module.html)
* [ecs\_ecr - Manage Elastic Container Registry repositories](http://docs.ansible.com/ansible/latest/ecs_ecr_module.html)
* [ecs\_service - create, terminate, start or stop a service in ecs](http://docs.ansible.com/ansible/latest/ecs_service_module.html)
* [ecs\_service\_facts - list or describe services in ecs](http://docs.ansible.com/ansible/latest/ecs_service_facts_module.html)
* [ecs\_task - run, start or stop a task in ecs](http://docs.ansible.com/ansible/latest/ecs_task_module.html)
* [ecs\_taskdefinition - register a task definition in ecs](http://docs.ansible.com/ansible/latest/ecs_taskdefinition_module.html)
* [efs - create and maintain EFS file systems](http://docs.ansible.com/ansible/latest/efs_module.html)
* [efs\_facts - Get information about Amazon EFS file systems](http://docs.ansible.com/ansible/latest/efs_facts_module.html)
* [ejabberd\_user - Manages users for ejabberd servers](http://docs.ansible.com/ansible/latest/ejabberd_user_module.html)
* [elasticache - Manage cache clusters in Amazon Elasticache.](http://docs.ansible.com/ansible/latest/elasticache_module.html)
* [elasticache\_parameter\_group - Manage cache security groups in Amazon Elasticache.](http://docs.ansible.com/ansible/latest/elasticache_parameter_group_module.html)
* [elasticache\_snapshot - Manage cache snapshots in Amazon Elasticache.](http://docs.ansible.com/ansible/latest/elasticache_snapshot_module.html)
* [elasticache\_subnet\_group - manage Elasticache subnet groups](http://docs.ansible.com/ansible/latest/elasticache_subnet_group_module.html)
* [elasticsearch\_plugin - Manage Elasticsearch plugins](http://docs.ansible.com/ansible/latest/elasticsearch_plugin_module.html)
* [elb\_application\_lb - Manage an Application load balancer](http://docs.ansible.com/ansible/latest/elb_application_lb_module.html)
* [elb\_application\_lb\_facts - Gather facts about application ELBs in AWS](http://docs.ansible.com/ansible/latest/elb_application_lb_facts_module.html)
* [elb\_classic\_lb - Creates or destroys Amazon ELB.](http://docs.ansible.com/ansible/latest/elb_classic_lb_module.html)
* [elb\_classic\_lb\_facts - Gather facts about EC2 Elastic Load Balancers in AWS](http://docs.ansible.com/ansible/latest/elb_classic_lb_facts_module.html)
* [elb\_instance - De-registers or registers instances from EC2 ELBs](http://docs.ansible.com/ansible/latest/elb_instance_module.html)
* [elb\_target\_group - Manage a target group for an Application load balancer](http://docs.ansible.com/ansible/latest/elb_target_group_module.html)
* [elb\_target\_group\_facts - Gather facts about ELB target groups in AWS](http://docs.ansible.com/ansible/latest/elb_target_group_facts_module.html)
* [eos\_banner - Manage multiline banners on Arista EOS devices](http://docs.ansible.com/ansible/latest/eos_banner_module.html)
* [eos\_command - Run arbitrary commands on an Arista EOS device](http://docs.ansible.com/ansible/latest/eos_command_module.html)
* [eos\_config - Manage Arista EOS configuration sections](http://docs.ansible.com/ansible/latest/eos_config_module.html)
* [eos\_eapi - Manage and configure Arista EOS eAPI.](http://docs.ansible.com/ansible/latest/eos_eapi_module.html)
* [eos\_facts - Collect facts from remote devices running Arista EOS](http://docs.ansible.com/ansible/latest/eos_facts_module.html)
* [eos\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/eos_logging_module.html)
* [eos\_system - Manage the system attributes on Arista EOS devices](http://docs.ansible.com/ansible/latest/eos_system_module.html)
* [eos\_user - Manage the collection of local users on EOS devices](http://docs.ansible.com/ansible/latest/eos_user_module.html)
* [eos\_vlan - Manage VLANs on Arista EOS network devices](http://docs.ansible.com/ansible/latest/eos_vlan_module.html)
* [eos\_vrf - Manage VRFs on Arista EOS network devices](http://docs.ansible.com/ansible/latest/eos_vrf_module.html)
* [execute\_lambda - Execute an AWS Lambda function](http://docs.ansible.com/ansible/latest/execute_lambda_module.html)
* [exo\_dns\_domain - Manages domain records on Exoscale DNS API.](http://docs.ansible.com/ansible/latest/exo_dns_domain_module.html)
* [exo\_dns\_record - Manages DNS records on Exoscale DNS.](http://docs.ansible.com/ansible/latest/exo_dns_record_module.html)
* [expect - Executes a command and responds to prompts.](http://docs.ansible.com/ansible/latest/expect_module.html)
* [facter - Runs the discovery program \*facter\* on the remote system](http://docs.ansible.com/ansible/latest/facter_module.html)
* [fail - Fail with custom message](http://docs.ansible.com/ansible/latest/fail_module.html)
* [fetch - Fetches a file from remote nodes](http://docs.ansible.com/ansible/latest/fetch_module.html)
* [file - Sets attributes of files](http://docs.ansible.com/ansible/latest/file_module.html)
* [filesystem - Makes file system on block device](http://docs.ansible.com/ansible/latest/filesystem_module.html)
* [find - Return a list of files based on specific criteria](http://docs.ansible.com/ansible/latest/find_module.html)
* [firewalld - Manage arbitrary ports/services with firewalld](http://docs.ansible.com/ansible/latest/firewalld_module.html)
* [flowadm - Manage bandwidth resource control and priority for protocols, services and zones on Solaris/illumos systems](http://docs.ansible.com/ansible/latest/flowadm_module.html)
* [flowdock - Send a message to a flowdock](http://docs.ansible.com/ansible/latest/flowdock_module.html)
* [foreman - Manage Foreman Resources](http://docs.ansible.com/ansible/latest/foreman_module.html)
* [fortios\_address - Manage fortios firewall address objects](http://docs.ansible.com/ansible/latest/fortios_address_module.html)
* [fortios\_config - Manage config on Fortinet FortiOS firewall devices](http://docs.ansible.com/ansible/latest/fortios_config_module.html)
* [fortios\_ipv4\_policy - Manage IPv4 policy objects on Fortinet FortiOS firewall devices](http://docs.ansible.com/ansible/latest/fortios_ipv4_policy_module.html)
* [gc\_storage - This module manages objects/buckets in Google Cloud Storage.](http://docs.ansible.com/ansible/latest/gc_storage_module.html)
* [gcdns\_record - Creates or removes resource records in Google Cloud DNS](http://docs.ansible.com/ansible/latest/gcdns_record_module.html)
* [gcdns\_zone - Creates or removes zones in Google Cloud DNS](http://docs.ansible.com/ansible/latest/gcdns_zone_module.html)
* [gce - create or terminate GCE instances](http://docs.ansible.com/ansible/latest/gce_module.html)
* [gce\_eip - Create or Destroy Global or Regional External IP addresses.](http://docs.ansible.com/ansible/latest/gce_eip_module.html)
* [gce\_img - utilize GCE image resources](http://docs.ansible.com/ansible/latest/gce_img_module.html)
* [gce\_instance\_template - create or destroy instance templates of Compute Engine of GCP.](http://docs.ansible.com/ansible/latest/gce_instance_template_module.html)
* [gce\_labels - Create, Update or Destory GCE Labels.](http://docs.ansible.com/ansible/latest/gce_labels_module.html)
* [gce\_lb - create/destroy GCE load-balancer resources](http://docs.ansible.com/ansible/latest/gce_lb_module.html)
* [gce\_mig - Create, Update or Destroy a Managed Instance Group (MIG).](http://docs.ansible.com/ansible/latest/gce_mig_module.html)
* [gce\_net - create/destroy GCE networks and firewall rules](http://docs.ansible.com/ansible/latest/gce_net_module.html)
* [gce\_pd - utilize GCE persistent disk resources](http://docs.ansible.com/ansible/latest/gce_pd_module.html)
* [gce\_snapshot - Create or destroy snapshots for GCE storage volumes](http://docs.ansible.com/ansible/latest/gce_snapshot_module.html)
* [gce\_tag - add or remove tag(s) to/from GCE instances](http://docs.ansible.com/ansible/latest/gce_tag_module.html)
* [gconftool2 - Edit GNOME Configurations](http://docs.ansible.com/ansible/latest/gconftool2_module.html)
* [gcp\_backend\_service - Create or Destroy a Backend Service.](http://docs.ansible.com/ansible/latest/gcp_backend_service_module.html)
* [gcp\_forwarding\_rule - Create, Update or Destroy a Forwarding\_Rule.](http://docs.ansible.com/ansible/latest/gcp_forwarding_rule_module.html)
* [gcp\_healthcheck - Create, Update or Destroy a Healthcheck.](http://docs.ansible.com/ansible/latest/gcp_healthcheck_module.html)
* [gcp\_target\_proxy - Create, Update or Destroy a Target\_Proxy.](http://docs.ansible.com/ansible/latest/gcp_target_proxy_module.html)
* [gcp\_url\_map - Create, Update or Destory a Url\_Map.](http://docs.ansible.com/ansible/latest/gcp_url_map_module.html)
* [gcpubsub - Create and Delete Topics/Subscriptions, Publish and pull messages on PubSub.](http://docs.ansible.com/ansible/latest/gcpubsub_module.html)
* [gcpubsub\_facts - List Topics/Subscriptions and Messages from Google PubSub.](http://docs.ansible.com/ansible/latest/gcpubsub_facts_module.html)
* [gcspanner - Create and Delete Instances/Databases on Spanner.](http://docs.ansible.com/ansible/latest/gcspanner_module.html)
* [gem - Manage Ruby gems](http://docs.ansible.com/ansible/latest/gem_module.html)
* [get\_url - Downloads files from HTTP, HTTPS, or FTP to node](http://docs.ansible.com/ansible/latest/get_url_module.html)
* [getent - a wrapper to the unix getent utility](http://docs.ansible.com/ansible/latest/getent_module.html)
* [git - Deploy software (or files) from git checkouts](http://docs.ansible.com/ansible/latest/git_module.html)
* [git\_config - Read and write git configuration](http://docs.ansible.com/ansible/latest/git_config_module.html)
* [github\_deploy\_key - Manages deploy keys for GitHub repositories.](http://docs.ansible.com/ansible/latest/github_deploy_key_module.html)
* [github\_hooks - Manages GitHub service hooks.](http://docs.ansible.com/ansible/latest/github_hooks_module.html)
* [github\_issue - View GitHub issue.](http://docs.ansible.com/ansible/latest/github_issue_module.html)
* [github\_key - Manage GitHub access keys.](http://docs.ansible.com/ansible/latest/github_key_module.html)
* [github\_release - Interact with GitHub Releases](http://docs.ansible.com/ansible/latest/github_release_module.html)
* [gitlab\_group - Creates/updates/deletes Gitlab Groups](http://docs.ansible.com/ansible/latest/gitlab_group_module.html)
* [gitlab\_project - Creates/updates/deletes Gitlab Projects](http://docs.ansible.com/ansible/latest/gitlab_project_module.html)
* [gitlab\_user - Creates/updates/deletes Gitlab Users](http://docs.ansible.com/ansible/latest/gitlab_user_module.html)
* [gluster\_volume - Manage GlusterFS volumes](http://docs.ansible.com/ansible/latest/gluster_volume_module.html)
* [group - Add or remove groups](http://docs.ansible.com/ansible/latest/group_module.html)
* [group\_by - Create Ansible groups based on facts](http://docs.ansible.com/ansible/latest/group_by_module.html)
* [grove - Sends a notification to a grove.io channel](http://docs.ansible.com/ansible/latest/grove_module.html)
* [gunicorn - Run gunicorn with various settings.](http://docs.ansible.com/ansible/latest/gunicorn_module.html)
* [hall - Send notification to Hall](http://docs.ansible.com/ansible/latest/hall_module.html)
* [haproxy - Enable, disable, and set weights for HAProxy backend servers using socket commands.](http://docs.ansible.com/ansible/latest/haproxy_module.html)
* [helm - Manages Kubernetes packages with the Helm package manager](http://docs.ansible.com/ansible/latest/helm_module.html)
* [hg - Manages Mercurial (hg) repositories.](http://docs.ansible.com/ansible/latest/hg_module.html)
* [hipchat - Send a message to Hipchat.](http://docs.ansible.com/ansible/latest/hipchat_module.html)
* [homebrew - Package manager for Homebrew](http://docs.ansible.com/ansible/latest/homebrew_module.html)
* [homebrew\_cask - Install/uninstall homebrew casks.](http://docs.ansible.com/ansible/latest/homebrew_cask_module.html)
* [homebrew\_tap - Tap a Homebrew repository.](http://docs.ansible.com/ansible/latest/homebrew_tap_module.html)
* [honeybadger\_deployment - Notify Honeybadger.io about app deployments](http://docs.ansible.com/ansible/latest/honeybadger_deployment_module.html)
* [hostname - Manage hostname](http://docs.ansible.com/ansible/latest/hostname_module.html)
* [hpilo\_boot - Boot system using specific media through HP iLO interface](http://docs.ansible.com/ansible/latest/hpilo_boot_module.html)
* [hpilo\_facts - Gather facts through an HP iLO interface](http://docs.ansible.com/ansible/latest/hpilo_facts_module.html)
* [hponcfg - Configure HP iLO interface using hponcfg](http://docs.ansible.com/ansible/latest/hponcfg_module.html)
* [htpasswd - manage user files for basic authentication](http://docs.ansible.com/ansible/latest/htpasswd_module.html)
* [iam - Manage IAM users, groups, roles and keys](http://docs.ansible.com/ansible/latest/iam_module.html)
* [iam\_cert - Manage server certificates for use on ELBs and CloudFront](http://docs.ansible.com/ansible/latest/iam_cert_module.html)
* [iam\_group - Manage AWS IAM groups](http://docs.ansible.com/ansible/latest/iam_group_module.html)
* [iam\_managed\_policy - Manage User Managed IAM policies](http://docs.ansible.com/ansible/latest/iam_managed_policy_module.html)
* [iam\_mfa\_device\_facts - List the MFA (Multi-Factor Authentication) devices registered for a user](http://docs.ansible.com/ansible/latest/iam_mfa_device_facts_module.html)
* [iam\_policy - Manage IAM policies for users, groups, and roles](http://docs.ansible.com/ansible/latest/iam_policy_module.html)
* [iam\_role - Manage AWS IAM roles](http://docs.ansible.com/ansible/latest/iam_role_module.html)
* [iam\_server\_certificate\_facts - Retrieve the facts of a server certificate](http://docs.ansible.com/ansible/latest/iam_server_certificate_facts_module.html)
* [icinga2\_feature - Manage Icinga2 feature](http://docs.ansible.com/ansible/latest/icinga2_feature_module.html)
* [imc\_rest - Manage Cisco IMC hardware through its REST API](http://docs.ansible.com/ansible/latest/imc_rest_module.html)
* [imgadm - Manage SmartOS images](http://docs.ansible.com/ansible/latest/imgadm_module.html)
* [import\_playbook - import a playbook.](http://docs.ansible.com/ansible/latest/import_playbook_module.html)
* [import\_role - Import a role into a play](http://docs.ansible.com/ansible/latest/import_role_module.html)
* [import\_tasks - import a task list.](http://docs.ansible.com/ansible/latest/import_tasks_module.html)
* [include \*\*(D)\*\* - include a play or task list.](http://docs.ansible.com/ansible/latest/include_module.html)
* [include\_role - Load and execute a role](http://docs.ansible.com/ansible/latest/include_role_module.html)
* [include\_tasks - dynamically include a task list.](http://docs.ansible.com/ansible/latest/include_tasks_module.html)
* [include\_vars - Load variables from files, dynamically within a task.](http://docs.ansible.com/ansible/latest/include_vars_module.html)
* [infini\_export - Create, Delete or Modify NFS Exports on Infinibox](http://docs.ansible.com/ansible/latest/infini_export_module.html)
* [infini\_export\_client - Create, Delete or Modify NFS Client(s) for existing exports on Infinibox](http://docs.ansible.com/ansible/latest/infini_export_client_module.html)
* [infini\_fs - Create, Delete or Modify filesystems on Infinibox](http://docs.ansible.com/ansible/latest/infini_fs_module.html)
* [infini\_host - Create, Delete and Modify Hosts on Infinibox](http://docs.ansible.com/ansible/latest/infini_host_module.html)
* [infini\_pool - Create, Delete and Modify Pools on Infinibox](http://docs.ansible.com/ansible/latest/infini_pool_module.html)
* [infini\_vol - Create, Delete or Modify volumes on Infinibox](http://docs.ansible.com/ansible/latest/infini_vol_module.html)
* [infinity - manage Infinity IPAM using Rest API](http://docs.ansible.com/ansible/latest/infinity_module.html)
* [influxdb\_database - Manage InfluxDB databases](http://docs.ansible.com/ansible/latest/influxdb_database_module.html)
* [influxdb\_retention\_policy - Manage InfluxDB retention policies](http://docs.ansible.com/ansible/latest/influxdb_retention_policy_module.html)
* [ini\_file - Tweak settings in INI files](http://docs.ansible.com/ansible/latest/ini_file_module.html)
* [interfaces\_file - Tweak settings in /etc/network/interfaces files](http://docs.ansible.com/ansible/latest/interfaces_file_module.html)
* [ios\_banner - Manage multiline banners on Cisco IOS devices](http://docs.ansible.com/ansible/latest/ios_banner_module.html)
* [ios\_command - Run commands on remote devices running Cisco IOS](http://docs.ansible.com/ansible/latest/ios_command_module.html)
* [ios\_config - Manage Cisco IOS configuration sections](http://docs.ansible.com/ansible/latest/ios_config_module.html)
* [ios\_facts - Collect facts from remote devices running Cisco IOS](http://docs.ansible.com/ansible/latest/ios_facts_module.html)
* [ios\_interface - Manage Interface on Cisco IOS network devices](http://docs.ansible.com/ansible/latest/ios_interface_module.html)
* [ios\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/ios_logging_module.html)
* [ios\_ping - Tests reachability using ping from IOS switch](http://docs.ansible.com/ansible/latest/ios_ping_module.html)
* [ios\_static\_route - Manage static IP routes on Cisco IOS network devices](http://docs.ansible.com/ansible/latest/ios_static_route_module.html)
* [ios\_system - Manage the system attributes on Cisco IOS devices](http://docs.ansible.com/ansible/latest/ios_system_module.html)
* [ios\_user - Manage the aggregate of local users on Cisco IOS device](http://docs.ansible.com/ansible/latest/ios_user_module.html)
* [ios\_vrf - Manage the collection of VRF definitions on Cisco IOS devices](http://docs.ansible.com/ansible/latest/ios_vrf_module.html)
* [iosxr\_banner - Manage multiline banners on Cisco IOS XR devices](http://docs.ansible.com/ansible/latest/iosxr_banner_module.html)
* [iosxr\_command - Run commands on remote devices running Cisco IOS XR](http://docs.ansible.com/ansible/latest/iosxr_command_module.html)
* [iosxr\_config - Manage Cisco IOS XR configuration sections](http://docs.ansible.com/ansible/latest/iosxr_config_module.html)
* [iosxr\_facts - Collect facts from remote devices running IOS XR](http://docs.ansible.com/ansible/latest/iosxr_facts_module.html)
* [iosxr\_interface - Manage Interface on Cisco IOS XR network devices](http://docs.ansible.com/ansible/latest/iosxr_interface_module.html)
* [iosxr\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/iosxr_logging_module.html)
* [iosxr\_system - Manage the system attributes on Cisco IOS XR devices](http://docs.ansible.com/ansible/latest/iosxr_system_module.html)
* [iosxr\_user - Manage the aggregate of local users on Cisco IOS XR device](http://docs.ansible.com/ansible/latest/iosxr_user_module.html)
* [ipa\_dnsrecord - Manage FreeIPA DNS records](http://docs.ansible.com/ansible/latest/ipa_dnsrecord_module.html)
* [ipa\_group - Manage FreeIPA group](http://docs.ansible.com/ansible/latest/ipa_group_module.html)
* [ipa\_hbacrule - Manage FreeIPA HBAC rule](http://docs.ansible.com/ansible/latest/ipa_hbacrule_module.html)
* [ipa\_host - Manage FreeIPA host](http://docs.ansible.com/ansible/latest/ipa_host_module.html)
* [ipa\_hostgroup - Manage FreeIPA host-group](http://docs.ansible.com/ansible/latest/ipa_hostgroup_module.html)
* [ipa\_role - Manage FreeIPA role](http://docs.ansible.com/ansible/latest/ipa_role_module.html)
* [ipa\_sudocmd - Manage FreeIPA sudo command](http://docs.ansible.com/ansible/latest/ipa_sudocmd_module.html)
* [ipa\_sudocmdgroup - Manage FreeIPA sudo command group](http://docs.ansible.com/ansible/latest/ipa_sudocmdgroup_module.html)
* [ipa\_sudorule - Manage FreeIPA sudo rule](http://docs.ansible.com/ansible/latest/ipa_sudorule_module.html)
* [ipa\_user - Manage FreeIPA users](http://docs.ansible.com/ansible/latest/ipa_user_module.html)
* [ipadm\_addr - Manage IP addresses on an interface on Solaris/illumos systems](http://docs.ansible.com/ansible/latest/ipadm_addr_module.html)
* [ipadm\_addrprop - Manage IP address properties on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/ipadm_addrprop_module.html)
* [ipadm\_if - Manage IP interfaces on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/ipadm_if_module.html)
* [ipadm\_ifprop - Manage IP interface properties on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/ipadm_ifprop_module.html)
* [ipadm\_prop - Manage protocol properties on Solaris/illumos systems.](http://docs.ansible.com/ansible/latest/ipadm_prop_module.html)
* [ipify\_facts - Retrieve the public IP of your internet gateway.](http://docs.ansible.com/ansible/latest/ipify_facts_module.html)
* [ipinfoio\_facts - Retrieve IP geolocation facts of a host’s IP address](http://docs.ansible.com/ansible/latest/ipinfoio_facts_module.html)
* [ipmi\_boot - Management of order of boot devices](http://docs.ansible.com/ansible/latest/ipmi_boot_module.html)
* [ipmi\_power - Power management for machine](http://docs.ansible.com/ansible/latest/ipmi_power_module.html)
* [iptables - Modify the systems iptables](http://docs.ansible.com/ansible/latest/iptables_module.html)
* [irc - Send a message to an IRC channel](http://docs.ansible.com/ansible/latest/irc_module.html)
* [iso\_extract - Extract files from an ISO image](http://docs.ansible.com/ansible/latest/iso_extract_module.html)
* [jabber - Send a message to jabber user or chat room](http://docs.ansible.com/ansible/latest/jabber_module.html)
* [java\_cert - Uses keytool to import/remove key from java keystore(cacerts)](http://docs.ansible.com/ansible/latest/java_cert_module.html)
* [jboss - deploy applications to JBoss](http://docs.ansible.com/ansible/latest/jboss_module.html)
* [jenkins\_job - Manage jenkins jobs](http://docs.ansible.com/ansible/latest/jenkins_job_module.html)
* [jenkins\_plugin - Add or remove Jenkins plugin](http://docs.ansible.com/ansible/latest/jenkins_plugin_module.html)
* [jenkins\_script - Executes a groovy script in the jenkins instance](http://docs.ansible.com/ansible/latest/jenkins_script_module.html)
* [jira - create and modify issues in a JIRA instance](http://docs.ansible.com/ansible/latest/jira_module.html)
* [junos\_banner - Manage multiline banners on Juniper JUNOS devices](http://docs.ansible.com/ansible/latest/junos_banner_module.html)
* [junos\_command - Run arbitrary commands on an Juniper JUNOS device](http://docs.ansible.com/ansible/latest/junos_command_module.html)
* [junos\_config - Manage configuration on devices running Juniper JUNOS](http://docs.ansible.com/ansible/latest/junos_config_module.html)
* [junos\_facts - Collect facts from remote devices running Juniper Junos](http://docs.ansible.com/ansible/latest/junos_facts_module.html)
* [junos\_interface - Manage Interface on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_interface_module.html)
* [junos\_l3\_interface - Manage L3 interfaces on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_l3_interface_module.html)
* [junos\_linkagg - Manage link aggregation groups on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_linkagg_module.html)
* [junos\_lldp - Manage LLDP configuration on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_lldp_module.html)
* [junos\_lldp\_interface - Manage LLDP interfaces configuration on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_lldp_interface_module.html)
* [junos\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/junos_logging_module.html)
* [junos\_netconf - Configures the Junos Netconf system service](http://docs.ansible.com/ansible/latest/junos_netconf_module.html)
* [junos\_package - Installs packages on remote devices running Junos](http://docs.ansible.com/ansible/latest/junos_package_module.html)
* [junos\_rpc - Runs an arbitrary RPC over NetConf on an Juniper JUNOS device](http://docs.ansible.com/ansible/latest/junos_rpc_module.html)
* [junos\_static\_route - Manage static IP routes on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_static_route_module.html)
* [junos\_system - Manage the system attributes on Juniper JUNOS devices](http://docs.ansible.com/ansible/latest/junos_system_module.html)
* [junos\_user - Manage local user accounts on Juniper JUNOS devices](http://docs.ansible.com/ansible/latest/junos_user_module.html)
* [junos\_vlan - Manage VLANs on Juniper JUNOS network devices](http://docs.ansible.com/ansible/latest/junos_vlan_module.html)
* [junos\_vrf - Manage the VRF definitions on Juniper JUNOS devices](http://docs.ansible.com/ansible/latest/junos_vrf_module.html)
* [katello - Manage Katello Resources](http://docs.ansible.com/ansible/latest/katello_module.html)
* [kernel\_blacklist - Blacklist kernel modules](http://docs.ansible.com/ansible/latest/kernel_blacklist_module.html)
* [kibana\_plugin - Manage Kibana plugins](http://docs.ansible.com/ansible/latest/kibana_plugin_module.html)
* [kinesis\_stream - Manage a Kinesis Stream.](http://docs.ansible.com/ansible/latest/kinesis_stream_module.html)
* [known\_hosts - Add or remove a host from the ``known\_hosts`` file](http://docs.ansible.com/ansible/latest/known_hosts_module.html)
* [kubernetes - Manage Kubernetes resources.](http://docs.ansible.com/ansible/latest/kubernetes_module.html)
* [lambda - Manage AWS Lambda functions](http://docs.ansible.com/ansible/latest/lambda_module.html)
* [lambda\_alias - Creates, updates or deletes AWS Lambda function aliases.](http://docs.ansible.com/ansible/latest/lambda_alias_module.html)
* [lambda\_event - Creates, updates or deletes AWS Lambda function event mappings.](http://docs.ansible.com/ansible/latest/lambda_event_module.html)
* [lambda\_facts - Gathers AWS Lambda function details as Ansible facts](http://docs.ansible.com/ansible/latest/lambda_facts_module.html)
* [lambda\_policy - Creates, updates or deletes AWS Lambda policy statements.](http://docs.ansible.com/ansible/latest/lambda_policy_module.html)
* [layman - Manage Gentoo overlays](http://docs.ansible.com/ansible/latest/layman_module.html)
* [ldap\_attr - Add or remove LDAP attribute values.](http://docs.ansible.com/ansible/latest/ldap_attr_module.html)
* [ldap\_entry - Add or remove LDAP entries.](http://docs.ansible.com/ansible/latest/ldap_entry_module.html)
* [letsencrypt - Create SSL certificates with Let’s Encrypt](http://docs.ansible.com/ansible/latest/letsencrypt_module.html)
* [librato\_annotation - create an annotation in librato](http://docs.ansible.com/ansible/latest/librato_annotation_module.html)
* [lightsail - Create or delete a virtual machine instance in AWS Lightsail](http://docs.ansible.com/ansible/latest/lightsail_module.html)
* [lineinfile - Ensure a particular line is in a file, or replace an existing line using a back-referenced regular expression.](http://docs.ansible.com/ansible/latest/lineinfile_module.html)
* [linode - create / delete / stop / restart an instance in Linode Public Cloud](http://docs.ansible.com/ansible/latest/linode_module.html)
* [lldp - get details reported by lldp](http://docs.ansible.com/ansible/latest/lldp_module.html)
* [locale\_gen - Creates or removes locales.](http://docs.ansible.com/ansible/latest/locale_gen_module.html)
* [logentries - Module for tracking logs via logentries.com](http://docs.ansible.com/ansible/latest/logentries_module.html)
* [logicmonitor - Manage your LogicMonitor account through Ansible Playbooks](http://docs.ansible.com/ansible/latest/logicmonitor_module.html)
* [logicmonitor\_facts - Collect facts about LogicMonitor objects](http://docs.ansible.com/ansible/latest/logicmonitor_facts_module.html)
* [logstash\_plugin - Manage Logstash plugins](http://docs.ansible.com/ansible/latest/logstash_plugin_module.html)
* [lvg - Configure LVM volume groups](http://docs.ansible.com/ansible/latest/lvg_module.html)
* [lvol - Configure LVM logical volumes](http://docs.ansible.com/ansible/latest/lvol_module.html)
* [lxc\_container - Manage LXC Containers](http://docs.ansible.com/ansible/latest/lxc_container_module.html)
* [lxd\_container - Manage LXD Containers](http://docs.ansible.com/ansible/latest/lxd_container_module.html)
* [lxd\_profile - Manage LXD profiles](http://docs.ansible.com/ansible/latest/lxd_profile_module.html)
* [macports - Package manager for MacPorts](http://docs.ansible.com/ansible/latest/macports_module.html)
* [mail - Send an email](http://docs.ansible.com/ansible/latest/mail_module.html)
* [make - Run targets in a Makefile](http://docs.ansible.com/ansible/latest/make_module.html)
* [manageiq\_provider - Management of provider in ManageIQ.](http://docs.ansible.com/ansible/latest/manageiq_provider_module.html)
* [manageiq\_user - Management of users in ManageIQ.](http://docs.ansible.com/ansible/latest/manageiq_user_module.html)
* [mattermost - Send Mattermost notifications](http://docs.ansible.com/ansible/latest/mattermost_module.html)
* [maven\_artifact - Downloads an Artifact from a Maven Repository](http://docs.ansible.com/ansible/latest/maven_artifact_module.html)
* [meta - Execute Ansible ‘actions’](http://docs.ansible.com/ansible/latest/meta_module.html)
* [modprobe - Add or remove kernel modules](http://docs.ansible.com/ansible/latest/modprobe_module.html)
* [mongodb\_parameter - Change an administrative parameter on a MongoDB server.](http://docs.ansible.com/ansible/latest/mongodb_parameter_module.html)
* [mongodb\_user - Adds or removes a user from a MongoDB database.](http://docs.ansible.com/ansible/latest/mongodb_user_module.html)
* [monit - Manage the state of a program monitored via Monit](http://docs.ansible.com/ansible/latest/monit_module.html)
* [mount - Control active and configured mount points](http://docs.ansible.com/ansible/latest/mount_module.html)
* [mqtt - Publish a message on an MQTT topic for the IoT](http://docs.ansible.com/ansible/latest/mqtt_module.html)
* [mssql\_db - Add or remove MSSQL databases from a remote host.](http://docs.ansible.com/ansible/latest/mssql_db_module.html)
* [mysql\_db - Add or remove MySQL databases from a remote host.](http://docs.ansible.com/ansible/latest/mysql_db_module.html)
* [mysql\_replication - Manage MySQL replication](http://docs.ansible.com/ansible/latest/mysql_replication_module.html)
* [mysql\_user - Adds or removes a user from a MySQL database.](http://docs.ansible.com/ansible/latest/mysql_user_module.html)
* [mysql\_variables - Manage MySQL global variables](http://docs.ansible.com/ansible/latest/mysql_variables_module.html)
* [na\_cdot\_aggregate - Manage NetApp cDOT aggregates.](http://docs.ansible.com/ansible/latest/na_cdot_aggregate_module.html)
* [na\_cdot\_license - Manage NetApp cDOT protocol and feature licenses](http://docs.ansible.com/ansible/latest/na_cdot_license_module.html)
* [na\_cdot\_lun - Manage NetApp cDOT luns](http://docs.ansible.com/ansible/latest/na_cdot_lun_module.html)
* [na\_cdot\_qtree - Manage qtrees](http://docs.ansible.com/ansible/latest/na_cdot_qtree_module.html)
* [na\_cdot\_svm - Manage NetApp cDOT svm](http://docs.ansible.com/ansible/latest/na_cdot_svm_module.html)
* [na\_cdot\_user - useradmin configuration and management](http://docs.ansible.com/ansible/latest/na_cdot_user_module.html)
* [na\_cdot\_user\_role - useradmin configuration and management](http://docs.ansible.com/ansible/latest/na_cdot_user_role_module.html)
* [na\_cdot\_volume - Manage NetApp cDOT volumes](http://docs.ansible.com/ansible/latest/na_cdot_volume_module.html)
* [nagios - Perform common tasks in Nagios related to downtime and notifications.](http://docs.ansible.com/ansible/latest/nagios_module.html)
* [nclu - Configure network interfaces using NCLU](http://docs.ansible.com/ansible/latest/nclu_module.html)
* [net\_banner - Manage multiline banners on network devices](http://docs.ansible.com/ansible/latest/net_banner_module.html)
* [net\_interface - Manage Interface on network devices](http://docs.ansible.com/ansible/latest/net_interface_module.html)
* [net\_l2\_interface - Manage Layer-2 interface on network devices](http://docs.ansible.com/ansible/latest/net_l2_interface_module.html)
* [net\_l3\_interface - Manage L3 interfaces on network devices](http://docs.ansible.com/ansible/latest/net_l3_interface_module.html)
* [net\_linkagg - Manage link aggregation groups on network devices](http://docs.ansible.com/ansible/latest/net_linkagg_module.html)
* [net\_lldp - Manage LLDP service configuration on network devices](http://docs.ansible.com/ansible/latest/net_lldp_module.html)
* [net\_lldp\_interface - Manage LLDP interfaces configuration on network devices](http://docs.ansible.com/ansible/latest/net_lldp_interface_module.html)
* [net\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/net_logging_module.html)
* [net\_ping - Tests reachability using ping from a network device](http://docs.ansible.com/ansible/latest/net_ping_module.html)
* [net\_static\_route - Manage static IP routes on network devices](http://docs.ansible.com/ansible/latest/net_static_route_module.html)
* [net\_system - Manage the system attributes on network devices](http://docs.ansible.com/ansible/latest/net_system_module.html)
* [net\_user - Manage the aggregate of local users on network device](http://docs.ansible.com/ansible/latest/net_user_module.html)
* [net\_vlan - Manage VLANs on network devices](http://docs.ansible.com/ansible/latest/net_vlan_module.html)
* [net\_vrf - Manage VRFs on network devices](http://docs.ansible.com/ansible/latest/net_vrf_module.html)
* [netapp\_e\_amg - Create, Remove, and Update Asynchronous Mirror Groups](http://docs.ansible.com/ansible/latest/netapp_e_amg_module.html)
* [netapp\_e\_amg\_role - Update the role of a storage array within an Asynchronous Mirror Group (AMG).](http://docs.ansible.com/ansible/latest/netapp_e_amg_role_module.html)
* [netapp\_e\_amg\_sync - Conduct synchronization actions on asynchronous mirror groups.](http://docs.ansible.com/ansible/latest/netapp_e_amg_sync_module.html)
* [netapp\_e\_auth - Sets or updates the password for a storage array.](http://docs.ansible.com/ansible/latest/netapp_e_auth_module.html)
* [netapp\_e\_facts - Get facts about NetApp E-Series arrays](http://docs.ansible.com/ansible/latest/netapp_e_facts_module.html)
* [netapp\_e\_flashcache - Manage NetApp SSD caches](http://docs.ansible.com/ansible/latest/netapp_e_flashcache_module.html)
* [netapp\_e\_host - manage eseries hosts](http://docs.ansible.com/ansible/latest/netapp_e_host_module.html)
* [netapp\_e\_hostgroup - Manage NetApp Storage Array Host Groups](http://docs.ansible.com/ansible/latest/netapp_e_hostgroup_module.html)
* [netapp\_e\_lun\_mapping - Create or Remove LUN Mappings](http://docs.ansible.com/ansible/latest/netapp_e_lun_mapping_module.html)
* [netapp\_e\_snapshot\_group - Manage snapshot groups](http://docs.ansible.com/ansible/latest/netapp_e_snapshot_group_module.html)
* [netapp\_e\_snapshot\_images - Create and delete snapshot images](http://docs.ansible.com/ansible/latest/netapp_e_snapshot_images_module.html)
* [netapp\_e\_snapshot\_volume - Manage E/EF-Series snapshot volumes.](http://docs.ansible.com/ansible/latest/netapp_e_snapshot_volume_module.html)
* [netapp\_e\_storage\_system - Add/remove arrays from the Web Services Proxy](http://docs.ansible.com/ansible/latest/netapp_e_storage_system_module.html)
* [netapp\_e\_storagepool - Manage disk groups and disk pools](http://docs.ansible.com/ansible/latest/netapp_e_storagepool_module.html)
* [netapp\_e\_volume - Manage storage volumes (standard and thin)](http://docs.ansible.com/ansible/latest/netapp_e_volume_module.html)
* [netapp\_e\_volume\_copy - Create volume copy pairs](http://docs.ansible.com/ansible/latest/netapp_e_volume_copy_module.html)
* [netconf\_config - netconf device configuration](http://docs.ansible.com/ansible/latest/netconf_config_module.html)
* [netscaler \*\*(D)\*\* - Manages Citrix NetScaler entities](http://docs.ansible.com/ansible/latest/netscaler_module.html)
* [netscaler\_cs\_action - Manage content switching actions](http://docs.ansible.com/ansible/latest/netscaler_cs_action_module.html)
* [netscaler\_cs\_policy - Manage content switching policy](http://docs.ansible.com/ansible/latest/netscaler_cs_policy_module.html)
* [netscaler\_cs\_vserver - Manage content switching vserver](http://docs.ansible.com/ansible/latest/netscaler_cs_vserver_module.html)
* [netscaler\_gslb\_service - Manage gslb service entities in Netscaler.](http://docs.ansible.com/ansible/latest/netscaler_gslb_service_module.html)
* [netscaler\_gslb\_site - Manage gslb site entities in Netscaler.](http://docs.ansible.com/ansible/latest/netscaler_gslb_site_module.html)
* [netscaler\_gslb\_vserver - Configure gslb vserver entities in Netscaler.](http://docs.ansible.com/ansible/latest/netscaler_gslb_vserver_module.html)
* [netscaler\_lb\_monitor - Manage load balancing monitors](http://docs.ansible.com/ansible/latest/netscaler_lb_monitor_module.html)
* [netscaler\_lb\_vserver - Manage load balancing vserver configuration](http://docs.ansible.com/ansible/latest/netscaler_lb_vserver_module.html)
* [netscaler\_save\_config - Save Netscaler configuration.](http://docs.ansible.com/ansible/latest/netscaler_save_config_module.html)
* [netscaler\_server - Manage server configuration](http://docs.ansible.com/ansible/latest/netscaler_server_module.html)
* [netscaler\_service - Manage service configuration in Netscaler](http://docs.ansible.com/ansible/latest/netscaler_service_module.html)
* [netscaler\_servicegroup - Manage service group configuration in Netscaler](http://docs.ansible.com/ansible/latest/netscaler_servicegroup_module.html)
* [netscaler\_ssl\_certkey - Manage ssl cerificate keys.](http://docs.ansible.com/ansible/latest/netscaler_ssl_certkey_module.html)
* [newrelic\_deployment - Notify newrelic about app deployments](http://docs.ansible.com/ansible/latest/newrelic_deployment_module.html)
* [nexmo - Send a SMS via nexmo](http://docs.ansible.com/ansible/latest/nexmo_module.html)
* [nginx\_status\_facts - Retrieve nginx status facts.](http://docs.ansible.com/ansible/latest/nginx_status_facts_module.html)
* [nmcli - Manage Networking](http://docs.ansible.com/ansible/latest/nmcli_module.html)
* [npm - Manage node.js packages with npm](http://docs.ansible.com/ansible/latest/npm_module.html)
* [nsupdate - Manage DNS records.](http://docs.ansible.com/ansible/latest/nsupdate_module.html)
* [nuage\_vspk - Manage Nuage VSP environments](http://docs.ansible.com/ansible/latest/nuage_vspk_module.html)
* [nxos\_aaa\_server - Manages AAA server global configuration.](http://docs.ansible.com/ansible/latest/nxos_aaa_server_module.html)
* [nxos\_aaa\_server\_host - Manages AAA server host-specific configuration.](http://docs.ansible.com/ansible/latest/nxos_aaa_server_host_module.html)
* [nxos\_acl - Manages access list entries for ACLs.](http://docs.ansible.com/ansible/latest/nxos_acl_module.html)
* [nxos\_acl\_interface - Manages applying ACLs to interfaces.](http://docs.ansible.com/ansible/latest/nxos_acl_interface_module.html)
* [nxos\_banner - Manage multiline banners on Cisco NXOS devices](http://docs.ansible.com/ansible/latest/nxos_banner_module.html)
* [nxos\_bgp - Manages BGP configuration.](http://docs.ansible.com/ansible/latest/nxos_bgp_module.html)
* [nxos\_bgp\_af - Manages BGP Address-family configuration.](http://docs.ansible.com/ansible/latest/nxos_bgp_af_module.html)
* [nxos\_bgp\_neighbor - Manages BGP neighbors configurations.](http://docs.ansible.com/ansible/latest/nxos_bgp_neighbor_module.html)
* [nxos\_bgp\_neighbor\_af - Manages BGP address-family’s neighbors configuration.](http://docs.ansible.com/ansible/latest/nxos_bgp_neighbor_af_module.html)
* [nxos\_command - Run arbitrary command on Cisco NXOS devices](http://docs.ansible.com/ansible/latest/nxos_command_module.html)
* [nxos\_config - Manage Cisco NXOS configuration sections](http://docs.ansible.com/ansible/latest/nxos_config_module.html)
* [nxos\_evpn\_global - Handles the EVPN control plane for VXLAN.](http://docs.ansible.com/ansible/latest/nxos_evpn_global_module.html)
* [nxos\_evpn\_vni - Manages Cisco EVPN VXLAN Network Identifier (VNI).](http://docs.ansible.com/ansible/latest/nxos_evpn_vni_module.html)
* [nxos\_facts - Gets facts about NX-OS switches](http://docs.ansible.com/ansible/latest/nxos_facts_module.html)
* [nxos\_feature - Manage features in NX-OS switches.](http://docs.ansible.com/ansible/latest/nxos_feature_module.html)
* [nxos\_file\_copy - Copy a file to a remote NXOS device over SCP.](http://docs.ansible.com/ansible/latest/nxos_file_copy_module.html)
* [nxos\_gir - Trigger a graceful removal or insertion (GIR) of the switch.](http://docs.ansible.com/ansible/latest/nxos_gir_module.html)
* [nxos\_gir\_profile\_management - Create a maintenance-mode or normal-mode profile for GIR.](http://docs.ansible.com/ansible/latest/nxos_gir_profile_management_module.html)
* [nxos\_hsrp - Manages HSRP configuration on NX-OS switches.](http://docs.ansible.com/ansible/latest/nxos_hsrp_module.html)
* [nxos\_igmp - Manages IGMP global configuration.](http://docs.ansible.com/ansible/latest/nxos_igmp_module.html)
* [nxos\_igmp\_interface - Manages IGMP interface configuration.](http://docs.ansible.com/ansible/latest/nxos_igmp_interface_module.html)
* [nxos\_igmp\_snooping - Manages IGMP snooping global configuration.](http://docs.ansible.com/ansible/latest/nxos_igmp_snooping_module.html)
* [nxos\_install\_os - Set boot options like boot image and kickstart image.](http://docs.ansible.com/ansible/latest/nxos_install_os_module.html)
* [nxos\_interface - Manages physical attributes of interfaces.](http://docs.ansible.com/ansible/latest/nxos_interface_module.html)
* [nxos\_interface\_ospf - Manages configuration of an OSPF interface instance.](http://docs.ansible.com/ansible/latest/nxos_interface_ospf_module.html)
* [nxos\_ip\_interface - Manages L3 attributes for IPv4 and IPv6 interfaces.](http://docs.ansible.com/ansible/latest/nxos_ip_interface_module.html)
* [nxos\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/nxos_logging_module.html)
* [nxos\_mtu \*\*(D)\*\* - Manages MTU settings on Nexus switch.](http://docs.ansible.com/ansible/latest/nxos_mtu_module.html)
* [nxos\_ntp - Manages core NTP configuration.](http://docs.ansible.com/ansible/latest/nxos_ntp_module.html)
* [nxos\_ntp\_auth - Manages NTP authentication.](http://docs.ansible.com/ansible/latest/nxos_ntp_auth_module.html)
* [nxos\_ntp\_options - Manages NTP options.](http://docs.ansible.com/ansible/latest/nxos_ntp_options_module.html)
* [nxos\_nxapi - Manage NXAPI configuration on an NXOS device.](http://docs.ansible.com/ansible/latest/nxos_nxapi_module.html)
* [nxos\_ospf - Manages configuration of an ospf instance.](http://docs.ansible.com/ansible/latest/nxos_ospf_module.html)
* [nxos\_ospf\_vrf - Manages a VRF for an OSPF router.](http://docs.ansible.com/ansible/latest/nxos_ospf_vrf_module.html)
* [nxos\_overlay\_global - Configures anycast gateway MAC of the switch.](http://docs.ansible.com/ansible/latest/nxos_overlay_global_module.html)
* [nxos\_pim - Manages configuration of a PIM instance.](http://docs.ansible.com/ansible/latest/nxos_pim_module.html)
* [nxos\_pim\_interface - Manages PIM interface configuration.](http://docs.ansible.com/ansible/latest/nxos_pim_interface_module.html)
* [nxos\_pim\_rp\_address - Manages configuration of an PIM static RP address instance.](http://docs.ansible.com/ansible/latest/nxos_pim_rp_address_module.html)
* [nxos\_ping - Tests reachability using ping from Nexus switch.](http://docs.ansible.com/ansible/latest/nxos_ping_module.html)
* [nxos\_portchannel - Manages port-channel interfaces.](http://docs.ansible.com/ansible/latest/nxos_portchannel_module.html)
* [nxos\_reboot - Reboot a network device.](http://docs.ansible.com/ansible/latest/nxos_reboot_module.html)
* [nxos\_rollback - Set a checkpoint or rollback to a checkpoint.](http://docs.ansible.com/ansible/latest/nxos_rollback_module.html)
* [nxos\_smu - Perform SMUs on Cisco NX-OS devices.](http://docs.ansible.com/ansible/latest/nxos_smu_module.html)
* [nxos\_snapshot - Manage snapshots of the running states of selected features.](http://docs.ansible.com/ansible/latest/nxos_snapshot_module.html)
* [nxos\_snmp\_community - Manages SNMP community configs.](http://docs.ansible.com/ansible/latest/nxos_snmp_community_module.html)
* [nxos\_snmp\_contact - Manages SNMP contact info.](http://docs.ansible.com/ansible/latest/nxos_snmp_contact_module.html)
* [nxos\_snmp\_host - Manages SNMP host configuration.](http://docs.ansible.com/ansible/latest/nxos_snmp_host_module.html)
* [nxos\_snmp\_location - Manages SNMP location information.](http://docs.ansible.com/ansible/latest/nxos_snmp_location_module.html)
* [nxos\_snmp\_traps - Manages SNMP traps.](http://docs.ansible.com/ansible/latest/nxos_snmp_traps_module.html)
* [nxos\_snmp\_user - Manages SNMP users for monitoring.](http://docs.ansible.com/ansible/latest/nxos_snmp_user_module.html)
* [nxos\_static\_route - Manages static route configuration](http://docs.ansible.com/ansible/latest/nxos_static_route_module.html)
* [nxos\_switchport - Manages Layer 2 switchport interfaces.](http://docs.ansible.com/ansible/latest/nxos_switchport_module.html)
* [nxos\_system - Manage the system attributes on Cisco NXOS devices](http://docs.ansible.com/ansible/latest/nxos_system_module.html)
* [nxos\_udld - Manages UDLD global configuration params.](http://docs.ansible.com/ansible/latest/nxos_udld_module.html)
* [nxos\_udld\_interface - Manages UDLD interface configuration params.](http://docs.ansible.com/ansible/latest/nxos_udld_interface_module.html)
* [nxos\_user - Manage the collection of local users on Nexus devices](http://docs.ansible.com/ansible/latest/nxos_user_module.html)
* [nxos\_vlan - Manages VLAN resources and attributes.](http://docs.ansible.com/ansible/latest/nxos_vlan_module.html)
* [nxos\_vpc - Manages global VPC configuration](http://docs.ansible.com/ansible/latest/nxos_vpc_module.html)
* [nxos\_vpc\_interface - Manages interface VPC configuration](http://docs.ansible.com/ansible/latest/nxos_vpc_interface_module.html)
* [nxos\_vrf - Manages global VRF configuration.](http://docs.ansible.com/ansible/latest/nxos_vrf_module.html)
* [nxos\_vrf\_af - Manages VRF AF.](http://docs.ansible.com/ansible/latest/nxos_vrf_af_module.html)
* [nxos\_vrf\_interface - Manages interface specific VRF configuration.](http://docs.ansible.com/ansible/latest/nxos_vrf_interface_module.html)
* [nxos\_vrrp - Manages VRRP configuration on NX-OS switches.](http://docs.ansible.com/ansible/latest/nxos_vrrp_module.html)
* [nxos\_vtp\_domain - Manages VTP domain configuration.](http://docs.ansible.com/ansible/latest/nxos_vtp_domain_module.html)
* [nxos\_vtp\_password - Manages VTP password configuration.](http://docs.ansible.com/ansible/latest/nxos_vtp_password_module.html)
* [nxos\_vtp\_version - Manages VTP version configuration.](http://docs.ansible.com/ansible/latest/nxos_vtp_version_module.html)
* [nxos\_vxlan\_vtep - Manages VXLAN Network Virtualization Endpoint (NVE).](http://docs.ansible.com/ansible/latest/nxos_vxlan_vtep_module.html)
* [nxos\_vxlan\_vtep\_vni - Creates a Virtual Network Identifier member (VNI)](http://docs.ansible.com/ansible/latest/nxos_vxlan_vtep_vni_module.html)
* [oc - Manage OpenShift Resources](http://docs.ansible.com/ansible/latest/oc_module.html)
* [office\_365\_connector\_card - Use webhooks to create Connector Card messages within an Office 365 group](http://docs.ansible.com/ansible/latest/office_365_connector_card_module.html)
* [ohai - Returns inventory data from \*Ohai\*](http://docs.ansible.com/ansible/latest/ohai_module.html)
* [omapi\_host - Setup OMAPI hosts.](http://docs.ansible.com/ansible/latest/omapi_host_module.html)
* [oneview\_ethernet\_network - Manage OneView Ethernet Network resources](http://docs.ansible.com/ansible/latest/oneview_ethernet_network_module.html)
* [oneview\_ethernet\_network\_facts - Retrieve the facts about one or more of the OneView Ethernet Networks](http://docs.ansible.com/ansible/latest/oneview_ethernet_network_facts_module.html)
* [oneview\_fc\_network - Manage OneView Fibre Channel Network resources.](http://docs.ansible.com/ansible/latest/oneview_fc_network_module.html)
* [oneview\_fc\_network\_facts - Retrieve the facts about one or more of the OneView Fibre Channel Networks](http://docs.ansible.com/ansible/latest/oneview_fc_network_facts_module.html)
* [oneview\_fcoe\_network - Manage OneView FCoE Network resources](http://docs.ansible.com/ansible/latest/oneview_fcoe_network_module.html)
* [oneview\_fcoe\_network\_facts - Retrieve the facts about one or more of the OneView FCoE Networks](http://docs.ansible.com/ansible/latest/oneview_fcoe_network_facts_module.html)
* [oneview\_network\_set - Manage HPE OneView Network Set resources](http://docs.ansible.com/ansible/latest/oneview_network_set_module.html)
* [oneview\_network\_set\_facts - Retrieve facts about the OneView Network Sets](http://docs.ansible.com/ansible/latest/oneview_network_set_facts_module.html)
* [oneview\_san\_manager - Manage OneView SAN Manager resources](http://docs.ansible.com/ansible/latest/oneview_san_manager_module.html)
* [open\_iscsi - Manage iscsi targets with open-iscsi](http://docs.ansible.com/ansible/latest/open_iscsi_module.html)
* [openbsd\_pkg - Manage packages on OpenBSD](http://docs.ansible.com/ansible/latest/openbsd_pkg_module.html)
* [opendj\_backendprop - Will update the backend configuration of OpenDJ via the dsconfig set-backend-prop command.](http://docs.ansible.com/ansible/latest/opendj_backendprop_module.html)
* [openssl\_certificate - Generate and/or check OpenSSL certificates](http://docs.ansible.com/ansible/latest/openssl_certificate_module.html)
* [openssl\_csr - Generate OpenSSL Certificate Signing Request (CSR)](http://docs.ansible.com/ansible/latest/openssl_csr_module.html)
* [openssl\_privatekey - Generate OpenSSL private keys.](http://docs.ansible.com/ansible/latest/openssl_privatekey_module.html)
* [openssl\_publickey - Generate an OpenSSL public key from its private key.](http://docs.ansible.com/ansible/latest/openssl_publickey_module.html)
* [openvswitch\_bridge - Manage Open vSwitch bridges](http://docs.ansible.com/ansible/latest/openvswitch_bridge_module.html)
* [openvswitch\_db - Configure open vswitch database.](http://docs.ansible.com/ansible/latest/openvswitch_db_module.html)
* [openvswitch\_port - Manage Open vSwitch ports](http://docs.ansible.com/ansible/latest/openvswitch_port_module.html)
* [openwrt\_init - Manage services on OpenWrt.](http://docs.ansible.com/ansible/latest/openwrt_init_module.html)
* [opkg - Package manager for OpenWrt](http://docs.ansible.com/ansible/latest/opkg_module.html)
* [ordnance\_config - Manage Ordnance configuration sections](http://docs.ansible.com/ansible/latest/ordnance_config_module.html)
* [ordnance\_facts - Collect facts from Ordnance Virtual Routers over SSH](http://docs.ansible.com/ansible/latest/ordnance_facts_module.html)
* [os\_auth - Retrieve an auth token](http://docs.ansible.com/ansible/latest/os_auth_module.html)
* [os\_client\_config - Get OpenStack Client config](http://docs.ansible.com/ansible/latest/os_client_config_module.html)
* [os\_flavor\_facts - Retrieve facts about one or more flavors](http://docs.ansible.com/ansible/latest/os_flavor_facts_module.html)
* [os\_floating\_ip - Add/Remove floating IP from an instance](http://docs.ansible.com/ansible/latest/os_floating_ip_module.html)
* [os\_group - Manage OpenStack Identity Groups](http://docs.ansible.com/ansible/latest/os_group_module.html)
* [os\_image - Add/Delete images from OpenStack Cloud](http://docs.ansible.com/ansible/latest/os_image_module.html)
* [os\_image\_facts - Retrieve facts about an image within OpenStack.](http://docs.ansible.com/ansible/latest/os_image_facts_module.html)
* [os\_ironic - Create/Delete Bare Metal Resources from OpenStack](http://docs.ansible.com/ansible/latest/os_ironic_module.html)
* [os\_ironic\_inspect - Explicitly triggers baremetal node introspection in ironic.](http://docs.ansible.com/ansible/latest/os_ironic_inspect_module.html)
* [os\_ironic\_node - Activate/Deactivate Bare Metal Resources from OpenStack](http://docs.ansible.com/ansible/latest/os_ironic_node_module.html)
* [os\_keypair - Add/Delete a keypair from OpenStack](http://docs.ansible.com/ansible/latest/os_keypair_module.html)
* [os\_keystone\_domain - Manage OpenStack Identity Domains](http://docs.ansible.com/ansible/latest/os_keystone_domain_module.html)
* [os\_keystone\_domain\_facts - Retrieve facts about one or more OpenStack domains](http://docs.ansible.com/ansible/latest/os_keystone_domain_facts_module.html)
* [os\_keystone\_role - Manage OpenStack Identity Roles](http://docs.ansible.com/ansible/latest/os_keystone_role_module.html)
* [os\_keystone\_service - Manage OpenStack Identity services](http://docs.ansible.com/ansible/latest/os_keystone_service_module.html)
* [os\_network - Creates/removes networks from OpenStack](http://docs.ansible.com/ansible/latest/os_network_module.html)
* [os\_networks\_facts - Retrieve facts about one or more OpenStack networks.](http://docs.ansible.com/ansible/latest/os_networks_facts_module.html)
* [os\_nova\_flavor - Manage OpenStack compute flavors](http://docs.ansible.com/ansible/latest/os_nova_flavor_module.html)
* [os\_nova\_host\_aggregate - Manage OpenStack host aggregates](http://docs.ansible.com/ansible/latest/os_nova_host_aggregate_module.html)
* [os\_object - Create or Delete objects and containers from OpenStack](http://docs.ansible.com/ansible/latest/os_object_module.html)
* [os\_port - Add/Update/Delete ports from an OpenStack cloud.](http://docs.ansible.com/ansible/latest/os_port_module.html)
* [os\_port\_facts - Retrieve facts about ports within OpenStack.](http://docs.ansible.com/ansible/latest/os_port_facts_module.html)
* [os\_project - Manage OpenStack Projects](http://docs.ansible.com/ansible/latest/os_project_module.html)
* [os\_project\_facts - Retrieve facts about one or more OpenStack projects](http://docs.ansible.com/ansible/latest/os_project_facts_module.html)
* [os\_quota - Manage OpenStack Quotas](http://docs.ansible.com/ansible/latest/os_quota_module.html)
* [os\_recordset - Manage OpenStack DNS recordsets](http://docs.ansible.com/ansible/latest/os_recordset_module.html)
* [os\_router - Create or delete routers from OpenStack](http://docs.ansible.com/ansible/latest/os_router_module.html)
* [os\_security\_group - Add/Delete security groups from an OpenStack cloud.](http://docs.ansible.com/ansible/latest/os_security_group_module.html)
* [os\_security\_group\_rule - Add/Delete rule from an existing security group](http://docs.ansible.com/ansible/latest/os_security_group_rule_module.html)
* [os\_server - Create/Delete Compute Instances from OpenStack](http://docs.ansible.com/ansible/latest/os_server_module.html)
* [os\_server\_action - Perform actions on Compute Instances from OpenStack](http://docs.ansible.com/ansible/latest/os_server_action_module.html)
* [os\_server\_facts - Retrieve facts about one or more compute instances](http://docs.ansible.com/ansible/latest/os_server_facts_module.html)
* [os\_server\_group - Manage OpenStack server groups](http://docs.ansible.com/ansible/latest/os_server_group_module.html)
* [os\_server\_volume - Attach/Detach Volumes from OpenStack VM’s](http://docs.ansible.com/ansible/latest/os_server_volume_module.html)
* [os\_stack - Add/Remove Heat Stack](http://docs.ansible.com/ansible/latest/os_stack_module.html)
* [os\_subnet - Add/Remove subnet to an OpenStack network](http://docs.ansible.com/ansible/latest/os_subnet_module.html)
* [os\_subnets\_facts - Retrieve facts about one or more OpenStack subnets.](http://docs.ansible.com/ansible/latest/os_subnets_facts_module.html)
* [os\_user - Manage OpenStack Identity Users](http://docs.ansible.com/ansible/latest/os_user_module.html)
* [os\_user\_facts - Retrieve facts about one or more OpenStack users](http://docs.ansible.com/ansible/latest/os_user_facts_module.html)
* [os\_user\_group - Associate OpenStack Identity users and groups](http://docs.ansible.com/ansible/latest/os_user_group_module.html)
* [os\_user\_role - Associate OpenStack Identity users and roles](http://docs.ansible.com/ansible/latest/os_user_role_module.html)
* [os\_volume - Create/Delete Cinder Volumes](http://docs.ansible.com/ansible/latest/os_volume_module.html)
* [os\_zone - Manage OpenStack DNS zones](http://docs.ansible.com/ansible/latest/os_zone_module.html)
* [osx\_defaults - osx\_defaults allows users to read, write, and delete Mac OS X user defaults from Ansible](http://docs.ansible.com/ansible/latest/osx_defaults_module.html)
* [osx\_say - Makes an OSX computer to speak.](http://docs.ansible.com/ansible/latest/osx_say_module.html)
* [ovh\_ip\_loadbalancing\_backend - Manage OVH IP LoadBalancing backends](http://docs.ansible.com/ansible/latest/ovh_ip_loadbalancing_backend_module.html)
* [ovirt - oVirt/RHEV platform management](http://docs.ansible.com/ansible/latest/ovirt_module.html)
* [ovirt\_affinity\_group - Module to manage affinity groups in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_affinity_group_module.html)
* [ovirt\_affinity\_label - Module to manage affinity labels in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_affinity_label_module.html)
* [ovirt\_affinity\_label\_facts - Retrieve facts about one or more oVirt/RHV affinity labels](http://docs.ansible.com/ansible/latest/ovirt_affinity_label_facts_module.html)
* [ovirt\_auth - Module to manage authentication to oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_auth_module.html)
* [ovirt\_cluster - Module to manage clusters in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_cluster_module.html)
* [ovirt\_cluster\_facts - Retrieve facts about one or more oVirt/RHV clusters](http://docs.ansible.com/ansible/latest/ovirt_cluster_facts_module.html)
* [ovirt\_datacenter - Module to manage data centers in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_datacenter_module.html)
* [ovirt\_datacenter\_facts - Retrieve facts about one or more oVirt/RHV datacenters](http://docs.ansible.com/ansible/latest/ovirt_datacenter_facts_module.html)
* [ovirt\_disk - Module to manage Virtual Machine and floating disks in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_disk_module.html)
* [ovirt\_external\_provider - Module to manage external providers in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_external_provider_module.html)
* [ovirt\_external\_provider\_facts - Retrieve facts about one or more oVirt/RHV external providers](http://docs.ansible.com/ansible/latest/ovirt_external_provider_facts_module.html)
* [ovirt\_group - Module to manage groups in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_group_module.html)
* [ovirt\_group\_facts - Retrieve facts about one or more oVirt/RHV groups](http://docs.ansible.com/ansible/latest/ovirt_group_facts_module.html)
* [ovirt\_host\_networks - Module to manage host networks in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_host_networks_module.html)
* [ovirt\_host\_pm - Module to manage power management of hosts in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_host_pm_module.html)
* [ovirt\_host\_storage\_facts - Retrieve facts about one or more oVirt/RHV HostStorages (applicable only for block storage)](http://docs.ansible.com/ansible/latest/ovirt_host_storage_facts_module.html)
* [ovirt\_hosts - Module to manage hosts in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_hosts_module.html)
* [ovirt\_hosts\_facts - Retrieve facts about one or more oVirt/RHV hosts](http://docs.ansible.com/ansible/latest/ovirt_hosts_facts_module.html)
* [ovirt\_mac\_pools - Module to manage MAC pools in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_mac_pools_module.html)
* [ovirt\_networks - Module to manage logical networks in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_networks_module.html)
* [ovirt\_networks\_facts - Retrieve facts about one or more oVirt/RHV networks](http://docs.ansible.com/ansible/latest/ovirt_networks_facts_module.html)
* [ovirt\_nics - Module to manage network interfaces of Virtual Machines in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_nics_module.html)
* [ovirt\_nics\_facts - Retrieve facts about one or more oVirt/RHV virtual machine network interfaces](http://docs.ansible.com/ansible/latest/ovirt_nics_facts_module.html)
* [ovirt\_permissions - Module to manage permissions of users/groups in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_permissions_module.html)
* [ovirt\_permissions\_facts - Retrieve facts about one or more oVirt/RHV permissions](http://docs.ansible.com/ansible/latest/ovirt_permissions_facts_module.html)
* [ovirt\_quotas - Module to manage datacenter quotas in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_quotas_module.html)
* [ovirt\_quotas\_facts - Retrieve facts about one or more oVirt/RHV quotas](http://docs.ansible.com/ansible/latest/ovirt_quotas_facts_module.html)
* [ovirt\_scheduling\_policies\_facts - Retrieve facts about one or more oVirt scheduling policies](http://docs.ansible.com/ansible/latest/ovirt_scheduling_policies_facts_module.html)
* [ovirt\_snapshots - Module to manage Virtual Machine Snapshots in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_snapshots_module.html)
* [ovirt\_snapshots\_facts - Retrieve facts about one or more oVirt/RHV virtual machine snapshots](http://docs.ansible.com/ansible/latest/ovirt_snapshots_facts_module.html)
* [ovirt\_storage\_connections - Module to manage storage connections in oVirt](http://docs.ansible.com/ansible/latest/ovirt_storage_connections_module.html)
* [ovirt\_storage\_domains - Module to manage storage domains in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_storage_domains_module.html)
* [ovirt\_storage\_domains\_facts - Retrieve facts about one or more oVirt/RHV storage domains](http://docs.ansible.com/ansible/latest/ovirt_storage_domains_facts_module.html)
* [ovirt\_storage\_templates\_facts - Retrieve facts about one or more oVirt/RHV templates relate to a storage domain.](http://docs.ansible.com/ansible/latest/ovirt_storage_templates_facts_module.html)
* [ovirt\_storage\_vms\_facts - Retrieve facts about one or more oVirt/RHV virtual machines relate to a storage domain.](http://docs.ansible.com/ansible/latest/ovirt_storage_vms_facts_module.html)
* [ovirt\_tags - Module to manage tags in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_tags_module.html)
* [ovirt\_tags\_facts - Retrieve facts about one or more oVirt/RHV tags](http://docs.ansible.com/ansible/latest/ovirt_tags_facts_module.html)
* [ovirt\_templates - Module to manage virtual machine templates in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_templates_module.html)
* [ovirt\_templates\_facts - Retrieve facts about one or more oVirt/RHV templates](http://docs.ansible.com/ansible/latest/ovirt_templates_facts_module.html)
* [ovirt\_users - Module to manage users in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_users_module.html)
* [ovirt\_users\_facts - Retrieve facts about one or more oVirt/RHV users](http://docs.ansible.com/ansible/latest/ovirt_users_facts_module.html)
* [ovirt\_vmpools - Module to manage VM pools in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_vmpools_module.html)
* [ovirt\_vmpools\_facts - Retrieve facts about one or more oVirt/RHV vmpools](http://docs.ansible.com/ansible/latest/ovirt_vmpools_facts_module.html)
* [ovirt\_vms - Module to manage Virtual Machines in oVirt/RHV](http://docs.ansible.com/ansible/latest/ovirt_vms_module.html)
* [ovirt\_vms\_facts - Retrieve facts about one or more oVirt/RHV virtual machines](http://docs.ansible.com/ansible/latest/ovirt_vms_facts_module.html)
* [pacemaker\_cluster - Manage a pacemaker cluster](http://docs.ansible.com/ansible/latest/pacemaker_cluster_module.html)
* [package - Generic OS package manager](http://docs.ansible.com/ansible/latest/package_module.html)
* [packet\_device - Manage a bare metal server in the Packet Host.](http://docs.ansible.com/ansible/latest/packet_device_module.html)
* [packet\_sshkey - Create/delete an SSH key in Packet host.](http://docs.ansible.com/ansible/latest/packet_sshkey_module.html)
* [pacman - Manage packages with \*pacman\*](http://docs.ansible.com/ansible/latest/pacman_module.html)
* [pagerduty - Create PagerDuty maintenance windows](http://docs.ansible.com/ansible/latest/pagerduty_module.html)
* [pagerduty\_alert - Trigger, acknowledge or resolve PagerDuty incidents](http://docs.ansible.com/ansible/latest/pagerduty_alert_module.html)
* [pam\_limits - Modify Linux PAM limits](http://docs.ansible.com/ansible/latest/pam_limits_module.html)
* [pamd - Manage PAM Modules](http://docs.ansible.com/ansible/latest/pamd_module.html)
* [panos\_admin - Add or modify PAN-OS user accounts password.](http://docs.ansible.com/ansible/latest/panos_admin_module.html)
* [panos\_admpwd - change admin password of PAN-OS device using SSH with SSH key](http://docs.ansible.com/ansible/latest/panos_admpwd_module.html)
* [panos\_cert\_gen\_ssh - generates a self-signed certificate using SSH protocol with SSH key](http://docs.ansible.com/ansible/latest/panos_cert_gen_ssh_module.html)
* [panos\_check - check if PAN-OS device is ready for configuration](http://docs.ansible.com/ansible/latest/panos_check_module.html)
* [panos\_commit - commit firewall’s candidate configuration](http://docs.ansible.com/ansible/latest/panos_commit_module.html)
* [panos\_dag - create a dynamic address group](http://docs.ansible.com/ansible/latest/panos_dag_module.html)
* [panos\_import - import file on PAN-OS devices](http://docs.ansible.com/ansible/latest/panos_import_module.html)
* [panos\_interface - configure data-port network interface for DHCP](http://docs.ansible.com/ansible/latest/panos_interface_module.html)
* [panos\_lic - apply authcode to a device/instance](http://docs.ansible.com/ansible/latest/panos_lic_module.html)
* [panos\_loadcfg - load configuration on PAN-OS device](http://docs.ansible.com/ansible/latest/panos_loadcfg_module.html)
* [panos\_mgtconfig - configure management settings of device](http://docs.ansible.com/ansible/latest/panos_mgtconfig_module.html)
* [panos\_nat\_policy - create a policy NAT rule](http://docs.ansible.com/ansible/latest/panos_nat_policy_module.html)
* [panos\_nat\_rule - create a policy NAT rule](http://docs.ansible.com/ansible/latest/panos_nat_rule_module.html)
* [panos\_object - create/read/update/delete object in PAN-OS or Panorama](http://docs.ansible.com/ansible/latest/panos_object_module.html)
* [panos\_pg - create a security profiles group](http://docs.ansible.com/ansible/latest/panos_pg_module.html)
* [panos\_restart - restart a device](http://docs.ansible.com/ansible/latest/panos_restart_module.html)
* [panos\_sag - Create a static address group.](http://docs.ansible.com/ansible/latest/panos_sag_module.html)
* [panos\_security\_policy - Create security rule policy on PanOS devices.](http://docs.ansible.com/ansible/latest/panos_security_policy_module.html)
* [panos\_security\_rule - Create security rule policy on PAN-OS devices or Panorama management console.](http://docs.ansible.com/ansible/latest/panos_security_rule_module.html)
* [parted - Configure block device partitions](http://docs.ansible.com/ansible/latest/parted_module.html)
* [patch - Apply patch files using the GNU patch tool](http://docs.ansible.com/ansible/latest/patch_module.html)
* [pause - Pause playbook execution](http://docs.ansible.com/ansible/latest/pause_module.html)
* [pear - Manage pear/pecl packages](http://docs.ansible.com/ansible/latest/pear_module.html)
* [ping - Try to connect to host, verify a usable python and return ``pong`` on success](http://docs.ansible.com/ansible/latest/ping_module.html)
* [pingdom - Pause/unpause Pingdom alerts](http://docs.ansible.com/ansible/latest/pingdom_module.html)
* [pip - Manages Python library dependencies.](http://docs.ansible.com/ansible/latest/pip_module.html)
* [pkg5 - Manages packages with the Solaris 11 Image Packaging System](http://docs.ansible.com/ansible/latest/pkg5_module.html)
* [pkg5\_publisher - Manages Solaris 11 Image Packaging System publishers](http://docs.ansible.com/ansible/latest/pkg5_publisher_module.html)
* [pkgin - Package manager for SmartOS, NetBSD, et al.](http://docs.ansible.com/ansible/latest/pkgin_module.html)
* [pkgng - Package manager for FreeBSD >= 9.0](http://docs.ansible.com/ansible/latest/pkgng_module.html)
* [pkgutil - Manage CSW-Packages on Solaris](http://docs.ansible.com/ansible/latest/pkgutil_module.html)
* [pn\_cluster - CLI command to create/delete a cluster.](http://docs.ansible.com/ansible/latest/pn_cluster_module.html)
* [pn\_ospf - CLI command to add/remove ospf protocol to a vRouter.](http://docs.ansible.com/ansible/latest/pn_ospf_module.html)
* [pn\_ospfarea - CLI command to add/remove ospf area to/from a vrouter.](http://docs.ansible.com/ansible/latest/pn_ospfarea_module.html)
* [pn\_show - Run show commands on nvOS device.](http://docs.ansible.com/ansible/latest/pn_show_module.html)
* [pn\_trunk - CLI command to create/delete/modify a trunk.](http://docs.ansible.com/ansible/latest/pn_trunk_module.html)
* [pn\_vlag - CLI command to create/delete/modify vlag.](http://docs.ansible.com/ansible/latest/pn_vlag_module.html)
* [pn\_vlan - CLI command to create/delete a VLAN.](http://docs.ansible.com/ansible/latest/pn_vlan_module.html)
* [pn\_vrouter - CLI command to create/delete/modify a vrouter.](http://docs.ansible.com/ansible/latest/pn_vrouter_module.html)
* [pn\_vrouterbgp - CLI command to add/remove/modify vrouter-bgp.](http://docs.ansible.com/ansible/latest/pn_vrouterbgp_module.html)
* [pn\_vrouterif - CLI command to add/remove/modify vrouter-interface.](http://docs.ansible.com/ansible/latest/pn_vrouterif_module.html)
* [pn\_vrouterlbif - CLI command to add/remove vrouter-loopback-interface.](http://docs.ansible.com/ansible/latest/pn_vrouterlbif_module.html)
* [portage - Package manager for Gentoo](http://docs.ansible.com/ansible/latest/portage_module.html)
* [portinstall - Installing packages from FreeBSD’s ports system](http://docs.ansible.com/ansible/latest/portinstall_module.html)
* [postgresql\_db - Add or remove PostgreSQL databases from a remote host.](http://docs.ansible.com/ansible/latest/postgresql_db_module.html)
* [postgresql\_ext - Add or remove PostgreSQL extensions from a database.](http://docs.ansible.com/ansible/latest/postgresql_ext_module.html)
* [postgresql\_lang - Adds, removes or changes procedural languages with a PostgreSQL database.](http://docs.ansible.com/ansible/latest/postgresql_lang_module.html)
* [postgresql\_privs - Grant or revoke privileges on PostgreSQL database objects.](http://docs.ansible.com/ansible/latest/postgresql_privs_module.html)
* [postgresql\_schema - Add or remove PostgreSQL schema from a remote host](http://docs.ansible.com/ansible/latest/postgresql_schema_module.html)
* [postgresql\_user - Adds or removes a users (roles) from a PostgreSQL database.](http://docs.ansible.com/ansible/latest/postgresql_user_module.html)
* [profitbricks - Create, destroy, start, stop, and reboot a ProfitBricks virtual machine.](http://docs.ansible.com/ansible/latest/profitbricks_module.html)
* [profitbricks\_datacenter - Create or destroy a ProfitBricks Virtual Datacenter.](http://docs.ansible.com/ansible/latest/profitbricks_datacenter_module.html)
* [profitbricks\_nic - Create or Remove a NIC.](http://docs.ansible.com/ansible/latest/profitbricks_nic_module.html)
* [profitbricks\_volume - Create or destroy a volume.](http://docs.ansible.com/ansible/latest/profitbricks_volume_module.html)
* [profitbricks\_volume\_attachments - Attach or detach a volume.](http://docs.ansible.com/ansible/latest/profitbricks_volume_attachments_module.html)
* [proxmox - management of instances in Proxmox VE cluster](http://docs.ansible.com/ansible/latest/proxmox_module.html)
* [proxmox\_kvm - Management of Qemu(KVM) Virtual Machines in Proxmox VE cluster.](http://docs.ansible.com/ansible/latest/proxmox_kvm_module.html)
* [proxmox\_template - management of OS templates in Proxmox VE cluster](http://docs.ansible.com/ansible/latest/proxmox_template_module.html)
* [proxysql\_backend\_servers - Adds or removes mysql hosts from proxysql admin interface.](http://docs.ansible.com/ansible/latest/proxysql_backend_servers_module.html)
* [proxysql\_global\_variables - Gets or sets the proxysql global variables.](http://docs.ansible.com/ansible/latest/proxysql_global_variables_module.html)
* [proxysql\_manage\_config - Writes the proxysql configuration settings between layers.](http://docs.ansible.com/ansible/latest/proxysql_manage_config_module.html)
* [proxysql\_mysql\_users - Adds or removes mysql users from proxysql admin interface.](http://docs.ansible.com/ansible/latest/proxysql_mysql_users_module.html)
* [proxysql\_query\_rules - Modifies query rules using the proxysql admin interface.](http://docs.ansible.com/ansible/latest/proxysql_query_rules_module.html)
* [proxysql\_replication\_hostgroups - Manages replication hostgroups using the proxysql admin interface.](http://docs.ansible.com/ansible/latest/proxysql_replication_hostgroups_module.html)
* [proxysql\_scheduler - Adds or removes schedules from proxysql admin interface.](http://docs.ansible.com/ansible/latest/proxysql_scheduler_module.html)
* [pubnub\_blocks - PubNub blocks management module.](http://docs.ansible.com/ansible/latest/pubnub_blocks_module.html)
* [pulp\_repo - Add or remove Pulp repos from a remote host.](http://docs.ansible.com/ansible/latest/pulp_repo_module.html)
* [puppet - Runs puppet](http://docs.ansible.com/ansible/latest/puppet_module.html)
* [purefa\_hg - Manage hostgroups on Pure Storage FlashArrays](http://docs.ansible.com/ansible/latest/purefa_hg_module.html)
* [purefa\_host - Manage hosts on Pure Storage FlashArrays](http://docs.ansible.com/ansible/latest/purefa_host_module.html)
* [purefa\_pg - Manage protection groups on Pure Storage FlashArrays](http://docs.ansible.com/ansible/latest/purefa_pg_module.html)
* [purefa\_snap - Manage volume snapshots on Pure Storage FlashArrays](http://docs.ansible.com/ansible/latest/purefa_snap_module.html)
* [purefa\_volume - Manage volumes on Pure Storage FlashArrays](http://docs.ansible.com/ansible/latest/purefa_volume_module.html)
* [pushbullet - Sends notifications to Pushbullet](http://docs.ansible.com/ansible/latest/pushbullet_module.html)
* [pushover - Send notifications via https://pushover.net](http://docs.ansible.com/ansible/latest/pushover_module.html)
* [rabbitmq\_binding - This module manages rabbitMQ bindings](http://docs.ansible.com/ansible/latest/rabbitmq_binding_module.html)
* [rabbitmq\_exchange - This module manages rabbitMQ exchanges](http://docs.ansible.com/ansible/latest/rabbitmq_exchange_module.html)
* [rabbitmq\_parameter - Adds or removes parameters to RabbitMQ](http://docs.ansible.com/ansible/latest/rabbitmq_parameter_module.html)
* [rabbitmq\_plugin - Manage RabbitMQ plugins](http://docs.ansible.com/ansible/latest/rabbitmq_plugin_module.html)
* [rabbitmq\_policy - Manage the state of policies in RabbitMQ.](http://docs.ansible.com/ansible/latest/rabbitmq_policy_module.html)
* [rabbitmq\_queue - This module manages rabbitMQ queues](http://docs.ansible.com/ansible/latest/rabbitmq_queue_module.html)
* [rabbitmq\_user - Adds or removes users to RabbitMQ](http://docs.ansible.com/ansible/latest/rabbitmq_user_module.html)
* [rabbitmq\_vhost - Manage the state of a virtual host in RabbitMQ](http://docs.ansible.com/ansible/latest/rabbitmq_vhost_module.html)
* [raw - Executes a low-down and dirty SSH command](http://docs.ansible.com/ansible/latest/raw_module.html)
* [rax - create / delete an instance in Rackspace Public Cloud](http://docs.ansible.com/ansible/latest/rax_module.html)
* [rax\_cbs - Manipulate Rackspace Cloud Block Storage Volumes](http://docs.ansible.com/ansible/latest/rax_cbs_module.html)
* [rax\_cbs\_attachments - Manipulate Rackspace Cloud Block Storage Volume Attachments](http://docs.ansible.com/ansible/latest/rax_cbs_attachments_module.html)
* [rax\_cdb - create/delete or resize a Rackspace Cloud Databases instance](http://docs.ansible.com/ansible/latest/rax_cdb_module.html)
* [rax\_cdb\_database - create / delete a database in the Cloud Databases](http://docs.ansible.com/ansible/latest/rax_cdb_database_module.html)
* [rax\_cdb\_user - create / delete a Rackspace Cloud Database](http://docs.ansible.com/ansible/latest/rax_cdb_user_module.html)
* [rax\_clb - create / delete a load balancer in Rackspace Public Cloud](http://docs.ansible.com/ansible/latest/rax_clb_module.html)
* [rax\_clb\_nodes - add, modify and remove nodes from a Rackspace Cloud Load Balancer](http://docs.ansible.com/ansible/latest/rax_clb_nodes_module.html)
* [rax\_clb\_ssl - Manage SSL termination for a Rackspace Cloud Load Balancer.](http://docs.ansible.com/ansible/latest/rax_clb_ssl_module.html)
* [rax\_dns - Manage domains on Rackspace Cloud DNS](http://docs.ansible.com/ansible/latest/rax_dns_module.html)
* [rax\_dns\_record - Manage DNS records on Rackspace Cloud DNS](http://docs.ansible.com/ansible/latest/rax_dns_record_module.html)
* [rax\_facts - Gather facts for Rackspace Cloud Servers](http://docs.ansible.com/ansible/latest/rax_facts_module.html)
* [rax\_files - Manipulate Rackspace Cloud Files Containers](http://docs.ansible.com/ansible/latest/rax_files_module.html)
* [rax\_files\_objects - Upload, download, and delete objects in Rackspace Cloud Files](http://docs.ansible.com/ansible/latest/rax_files_objects_module.html)
* [rax\_identity - Load Rackspace Cloud Identity](http://docs.ansible.com/ansible/latest/rax_identity_module.html)
* [rax\_keypair - Create a keypair for use with Rackspace Cloud Servers](http://docs.ansible.com/ansible/latest/rax_keypair_module.html)
* [rax\_meta - Manipulate metadata for Rackspace Cloud Servers](http://docs.ansible.com/ansible/latest/rax_meta_module.html)
* [rax\_mon\_alarm - Create or delete a Rackspace Cloud Monitoring alarm.](http://docs.ansible.com/ansible/latest/rax_mon_alarm_module.html)
* [rax\_mon\_check - Create or delete a Rackspace Cloud Monitoring check for an existing entity.](http://docs.ansible.com/ansible/latest/rax_mon_check_module.html)
* [rax\_mon\_entity - Create or delete a Rackspace Cloud Monitoring entity](http://docs.ansible.com/ansible/latest/rax_mon_entity_module.html)
* [rax\_mon\_notification - Create or delete a Rackspace Cloud Monitoring notification.](http://docs.ansible.com/ansible/latest/rax_mon_notification_module.html)
* [rax\_mon\_notification\_plan - Create or delete a Rackspace Cloud Monitoring notification plan.](http://docs.ansible.com/ansible/latest/rax_mon_notification_plan_module.html)
* [rax\_network - create / delete an isolated network in Rackspace Public Cloud](http://docs.ansible.com/ansible/latest/rax_network_module.html)
* [rax\_queue - create / delete a queue in Rackspace Public Cloud](http://docs.ansible.com/ansible/latest/rax_queue_module.html)
* [rax\_scaling\_group - Manipulate Rackspace Cloud Autoscale Groups](http://docs.ansible.com/ansible/latest/rax_scaling_group_module.html)
* [rax\_scaling\_policy - Manipulate Rackspace Cloud Autoscale Scaling Policy](http://docs.ansible.com/ansible/latest/rax_scaling_policy_module.html)
* [rds - create, delete, or modify an Amazon rds instance](http://docs.ansible.com/ansible/latest/rds_module.html)
* [rds\_param\_group - manage RDS parameter groups](http://docs.ansible.com/ansible/latest/rds_param_group_module.html)
* [rds\_subnet\_group - manage RDS database subnet groups](http://docs.ansible.com/ansible/latest/rds_subnet_group_module.html)
* [redhat\_subscription - Manage registration and subscriptions to RHSM using the ``subscription-manager`` command](http://docs.ansible.com/ansible/latest/redhat_subscription_module.html)
* [redis - Various redis commands, slave and flush](http://docs.ansible.com/ansible/latest/redis_module.html)
* [redshift - create, delete, or modify an Amazon Redshift instance](http://docs.ansible.com/ansible/latest/redshift_module.html)
* [redshift\_facts - Gather facts about Redshift cluster(s)](http://docs.ansible.com/ansible/latest/redshift_facts_module.html)
* [redshift\_subnet\_group - mange Redshift cluster subnet groups](http://docs.ansible.com/ansible/latest/redshift_subnet_group_module.html)
* [replace - Replace all instances of a particular string in a file using a back-referenced regular expression.](http://docs.ansible.com/ansible/latest/replace_module.html)
* [rhevm - RHEV/oVirt automation](http://docs.ansible.com/ansible/latest/rhevm_module.html)
* [rhn\_channel - Adds or removes Red Hat software channels](http://docs.ansible.com/ansible/latest/rhn_channel_module.html)
* [rhn\_register - Manage Red Hat Network registration using the ``rhnreg\_ks`` command](http://docs.ansible.com/ansible/latest/rhn_register_module.html)
* [riak - This module handles some common Riak operations](http://docs.ansible.com/ansible/latest/riak_module.html)
* [rocketchat - Send notifications to Rocket Chat](http://docs.ansible.com/ansible/latest/rocketchat_module.html)
* [rollbar\_deployment - Notify Rollbar about app deployments](http://docs.ansible.com/ansible/latest/rollbar_deployment_module.html)
* [route53 - add or delete entries in Amazons Route53 DNS service](http://docs.ansible.com/ansible/latest/route53_module.html)
* [route53\_facts - Retrieves route53 details using AWS methods](http://docs.ansible.com/ansible/latest/route53_facts_module.html)
* [route53\_health\_check - add or delete health-checks in Amazons Route53 DNS service](http://docs.ansible.com/ansible/latest/route53_health_check_module.html)
* [route53\_zone - add or delete Route53 zones](http://docs.ansible.com/ansible/latest/route53_zone_module.html)
* [rpm\_key - Adds or removes a gpg key from the rpm db](http://docs.ansible.com/ansible/latest/rpm_key_module.html)
* [rundeck\_acl\_policy - Manage Rundeck ACL policies.](http://docs.ansible.com/ansible/latest/rundeck_acl_policy_module.html)
* [rundeck\_project - Manage Rundeck projects.](http://docs.ansible.com/ansible/latest/rundeck_project_module.html)
* [runit - Manage runit services.](http://docs.ansible.com/ansible/latest/runit_module.html)
* [s3\_bucket - Manage S3 buckets in AWS, Ceph, Walrus and FakeS3](http://docs.ansible.com/ansible/latest/s3_bucket_module.html)
* [s3\_lifecycle - Manage s3 bucket lifecycle rules in AWS](http://docs.ansible.com/ansible/latest/s3_lifecycle_module.html)
* [s3\_logging - Manage logging facility of an s3 bucket in AWS](http://docs.ansible.com/ansible/latest/s3_logging_module.html)
* [s3\_sync - Efficiently upload multiple files to S3](http://docs.ansible.com/ansible/latest/s3_sync_module.html)
* [s3\_website - Configure an s3 bucket as a website](http://docs.ansible.com/ansible/latest/s3_website_module.html)
* [script - Runs a local script on a remote node after transferring it](http://docs.ansible.com/ansible/latest/script_module.html)
* [seboolean - Toggles SELinux booleans.](http://docs.ansible.com/ansible/latest/seboolean_module.html)
* [sefcontext - Manages SELinux file context mapping definitions](http://docs.ansible.com/ansible/latest/sefcontext_module.html)
* [selinux - Change policy and state of SELinux](http://docs.ansible.com/ansible/latest/selinux_module.html)
* [selinux\_permissive - Change permissive domain in SELinux policy](http://docs.ansible.com/ansible/latest/selinux_permissive_module.html)
* [sendgrid - Sends an email with the SendGrid API](http://docs.ansible.com/ansible/latest/sendgrid_module.html)
* [sensu\_check - Manage Sensu checks](http://docs.ansible.com/ansible/latest/sensu_check_module.html)
* [sensu\_client - Manages Sensu client configuration](http://docs.ansible.com/ansible/latest/sensu_client_module.html)
* [sensu\_handler - Manages Sensu handler configuration](http://docs.ansible.com/ansible/latest/sensu_handler_module.html)
* [sensu\_silence - Manage Sensu silence entries](http://docs.ansible.com/ansible/latest/sensu_silence_module.html)
* [sensu\_subscription - Manage Sensu subscriptions](http://docs.ansible.com/ansible/latest/sensu_subscription_module.html)
* [seport - Manages SELinux network port type definitions](http://docs.ansible.com/ansible/latest/seport_module.html)
* [serverless - Manages a Serverless Framework project](http://docs.ansible.com/ansible/latest/serverless_module.html)
* [service - Manage services.](http://docs.ansible.com/ansible/latest/service_module.html)
* [set\_fact - Set host facts from a task](http://docs.ansible.com/ansible/latest/set_fact_module.html)
* [set\_stats - Set stats for the current ansible run](http://docs.ansible.com/ansible/latest/set_stats_module.html)
* [setup - Gathers facts about remote hosts](http://docs.ansible.com/ansible/latest/setup_module.html)
* [sf\_account\_manager - Manage SolidFire accounts](http://docs.ansible.com/ansible/latest/sf_account_manager_module.html)
* [sf\_check\_connections - Check connectivity to MVIP and SVIP.](http://docs.ansible.com/ansible/latest/sf_check_connections_module.html)
* [sf\_snapshot\_schedule\_manager - Manage SolidFire snapshot schedules](http://docs.ansible.com/ansible/latest/sf_snapshot_schedule_manager_module.html)
* [sf\_volume\_access\_group\_manager - Manage SolidFire Volume Access Groups](http://docs.ansible.com/ansible/latest/sf_volume_access_group_manager_module.html)
* [sf\_volume\_manager - Manage SolidFire volumes](http://docs.ansible.com/ansible/latest/sf_volume_manager_module.html)
* [shell - Execute commands in nodes.](http://docs.ansible.com/ansible/latest/shell_module.html)
* [sl\_vm - create or cancel a virtual instance in SoftLayer](http://docs.ansible.com/ansible/latest/sl_vm_module.html)
* [slack - Send Slack notifications](http://docs.ansible.com/ansible/latest/slack_module.html)
* [slackpkg - Package manager for Slackware >= 12.2](http://docs.ansible.com/ansible/latest/slackpkg_module.html)
* [slurp - Slurps a file from remote nodes](http://docs.ansible.com/ansible/latest/slurp_module.html)
* [smartos\_image\_facts - Get SmartOS image details.](http://docs.ansible.com/ansible/latest/smartos_image_facts_module.html)
* [snmp\_facts - Retrieve facts for a device using SNMP.](http://docs.ansible.com/ansible/latest/snmp_facts_module.html)
* [sns - Send Amazon Simple Notification Service (SNS) messages](http://docs.ansible.com/ansible/latest/sns_module.html)
* [sns\_topic - Manages AWS SNS topics and subscriptions](http://docs.ansible.com/ansible/latest/sns_topic_module.html)
* [solaris\_zone - Manage Solaris zones](http://docs.ansible.com/ansible/latest/solaris_zone_module.html)
* [sorcery - Package manager for Source Mage GNU/Linux](http://docs.ansible.com/ansible/latest/sorcery_module.html)
* [sqs\_queue - Creates or deletes AWS SQS queues.](http://docs.ansible.com/ansible/latest/sqs_queue_module.html)
* [sros\_command - Run commands on remote devices running Nokia SR OS](http://docs.ansible.com/ansible/latest/sros_command_module.html)
* [sros\_config - Manage Nokia SR OS device configuration](http://docs.ansible.com/ansible/latest/sros_config_module.html)
* [sros\_rollback - Configure Nokia SR OS rollback](http://docs.ansible.com/ansible/latest/sros_rollback_module.html)
* [stackdriver - Send code deploy and annotation events to stackdriver](http://docs.ansible.com/ansible/latest/stackdriver_module.html)
* [stacki\_host - Add or remove host to stacki front-end](http://docs.ansible.com/ansible/latest/stacki_host_module.html)
* [stat - Retrieve file or file system status](http://docs.ansible.com/ansible/latest/stat_module.html)
* [statusio\_maintenance - Create maintenance windows for your status.io dashboard](http://docs.ansible.com/ansible/latest/statusio_maintenance_module.html)
* [sts\_assume\_role - Assume a role using AWS Security Token Service and obtain temporary credentials](http://docs.ansible.com/ansible/latest/sts_assume_role_module.html)
* [sts\_session\_token - Obtain a session token from the AWS Security Token Service](http://docs.ansible.com/ansible/latest/sts_session_token_module.html)
* [subversion - Deploys a subversion repository.](http://docs.ansible.com/ansible/latest/subversion_module.html)
* [supervisorctl - Manage the state of a program or group of programs running via supervisord](http://docs.ansible.com/ansible/latest/supervisorctl_module.html)
* [svc - Manage daemontools services.](http://docs.ansible.com/ansible/latest/svc_module.html)
* [svr4pkg - Manage Solaris SVR4 packages](http://docs.ansible.com/ansible/latest/svr4pkg_module.html)
* [swdepot - Manage packages with swdepot package manager (HP-UX)](http://docs.ansible.com/ansible/latest/swdepot_module.html)
* [swupd - Manages updates and bundles in ClearLinux systems.](http://docs.ansible.com/ansible/latest/swupd_module.html)
* [synchronize - A wrapper around rsync to make common tasks in your playbooks quick and easy.](http://docs.ansible.com/ansible/latest/synchronize_module.html)
* [sysctl - Manage entries in sysctl.conf.](http://docs.ansible.com/ansible/latest/sysctl_module.html)
* [syslogger - Log messages in the syslog](http://docs.ansible.com/ansible/latest/syslogger_module.html)
* [systemd - Manage services.](http://docs.ansible.com/ansible/latest/systemd_module.html)
* [taiga\_issue - Creates/deletes an issue in a Taiga Project Management Platform](http://docs.ansible.com/ansible/latest/taiga_issue_module.html)
* [telegram - module for sending notifications via telegram](http://docs.ansible.com/ansible/latest/telegram_module.html)
* [telnet - Executes a low-down and dirty telnet command](http://docs.ansible.com/ansible/latest/telnet_module.html)
* [tempfile - Creates temporary files and directories.](http://docs.ansible.com/ansible/latest/tempfile_module.html)
* [template - Templates a file out to a remote server](http://docs.ansible.com/ansible/latest/template_module.html)
* [timezone - Configure timezone setting](http://docs.ansible.com/ansible/latest/timezone_module.html)
* [tower\_credential - create, update, or destroy Ansible Tower credential.](http://docs.ansible.com/ansible/latest/tower_credential_module.html)
* [tower\_group - create, update, or destroy Ansible Tower group.](http://docs.ansible.com/ansible/latest/tower_group_module.html)
* [tower\_host - create, update, or destroy Ansible Tower host.](http://docs.ansible.com/ansible/latest/tower_host_module.html)
* [tower\_inventory - create, update, or destroy Ansible Tower inventory.](http://docs.ansible.com/ansible/latest/tower_inventory_module.html)
* [tower\_job\_cancel - Cancel an Ansible Tower Job.](http://docs.ansible.com/ansible/latest/tower_job_cancel_module.html)
* [tower\_job\_launch - Launch an Ansible Job.](http://docs.ansible.com/ansible/latest/tower_job_launch_module.html)
* [tower\_job\_list - List Ansible Tower jobs.](http://docs.ansible.com/ansible/latest/tower_job_list_module.html)
* [tower\_job\_template - create, update, or destroy Ansible Tower job\_template.](http://docs.ansible.com/ansible/latest/tower_job_template_module.html)
* [tower\_job\_wait - Wait for Ansible Tower job to finish.](http://docs.ansible.com/ansible/latest/tower_job_wait_module.html)
* [tower\_label - create, update, or destroy Ansible Tower label.](http://docs.ansible.com/ansible/latest/tower_label_module.html)
* [tower\_organization - create, update, or destroy Ansible Tower organizations](http://docs.ansible.com/ansible/latest/tower_organization_module.html)
* [tower\_project - create, update, or destroy Ansible Tower projects](http://docs.ansible.com/ansible/latest/tower_project_module.html)
* [tower\_role - create, update, or destroy Ansible Tower role.](http://docs.ansible.com/ansible/latest/tower_role_module.html)
* [tower\_team - create, update, or destroy Ansible Tower team.](http://docs.ansible.com/ansible/latest/tower_team_module.html)
* [tower\_user - create, update, or destroy Ansible Tower user.](http://docs.ansible.com/ansible/latest/tower_user_module.html)
* [twilio - Sends a text message to a mobile phone through Twilio.](http://docs.ansible.com/ansible/latest/twilio_module.html)
* [typetalk - Send a message to typetalk](http://docs.ansible.com/ansible/latest/typetalk_module.html)
* [udm\_dns\_record - Manage dns entries on a univention corporate server](http://docs.ansible.com/ansible/latest/udm_dns_record_module.html)
* [udm\_dns\_zone - Manage dns zones on a univention corporate server](http://docs.ansible.com/ansible/latest/udm_dns_zone_module.html)
* [udm\_group - Manage of the posix group](http://docs.ansible.com/ansible/latest/udm_group_module.html)
* [udm\_share - Manage samba shares on a univention corporate server](http://docs.ansible.com/ansible/latest/udm_share_module.html)
* [udm\_user - Manage posix users on a univention corporate server](http://docs.ansible.com/ansible/latest/udm_user_module.html)
* [ufw - Manage firewall with UFW](http://docs.ansible.com/ansible/latest/ufw_module.html)
* [unarchive - Unpacks an archive after (optionally) copying it from the local machine.](http://docs.ansible.com/ansible/latest/unarchive_module.html)
* [uptimerobot - Pause and start Uptime Robot monitoring](http://docs.ansible.com/ansible/latest/uptimerobot_module.html)
* [uri - Interacts with webservices](http://docs.ansible.com/ansible/latest/uri_module.html)
* [urpmi - Urpmi manager](http://docs.ansible.com/ansible/latest/urpmi_module.html)
* [user - Manage user accounts](http://docs.ansible.com/ansible/latest/user_module.html)
* [vca\_fw - add remove firewall rules in a gateway in a vca](http://docs.ansible.com/ansible/latest/vca_fw_module.html)
* [vca\_nat - add remove nat rules in a gateway in a vca](http://docs.ansible.com/ansible/latest/vca_nat_module.html)
* [vca\_vapp - Manages vCloud Air vApp instances.](http://docs.ansible.com/ansible/latest/vca_vapp_module.html)
* [vcenter\_license - Manage VMware vCenter license keys](http://docs.ansible.com/ansible/latest/vcenter_license_module.html)
* [vdirect\_file - Uploads a new or updates an existing runnable file into Radware vDirect server](http://docs.ansible.com/ansible/latest/vdirect_file_module.html)
* [vertica\_configuration - Updates Vertica configuration parameters.](http://docs.ansible.com/ansible/latest/vertica_configuration_module.html)
* [vertica\_facts - Gathers Vertica database facts.](http://docs.ansible.com/ansible/latest/vertica_facts_module.html)
* [vertica\_role - Adds or removes Vertica database roles and assigns roles to them.](http://docs.ansible.com/ansible/latest/vertica_role_module.html)
* [vertica\_schema - Adds or removes Vertica database schema and roles.](http://docs.ansible.com/ansible/latest/vertica_schema_module.html)
* [vertica\_user - Adds or removes Vertica database users and assigns roles.](http://docs.ansible.com/ansible/latest/vertica_user_module.html)
* [virt - Manages virtual machines supported by libvirt](http://docs.ansible.com/ansible/latest/virt_module.html)
* [virt\_net - Manage libvirt network configuration](http://docs.ansible.com/ansible/latest/virt_net_module.html)
* [virt\_pool - Manage libvirt storage pools](http://docs.ansible.com/ansible/latest/virt_pool_module.html)
* [vmadm - Manage SmartOS virtual machines and zones.](http://docs.ansible.com/ansible/latest/vmadm_module.html)
* [vmware\_cluster - Manage VMware vSphere clusters](http://docs.ansible.com/ansible/latest/vmware_cluster_module.html)
* [vmware\_datacenter - Manage VMware vSphere Datacenters](http://docs.ansible.com/ansible/latest/vmware_datacenter_module.html)
* [vmware\_dns\_config - Manage VMware ESXi DNS Configuration](http://docs.ansible.com/ansible/latest/vmware_dns_config_module.html)
* [vmware\_dvs\_host - Add or remove a host from distributed virtual switch](http://docs.ansible.com/ansible/latest/vmware_dvs_host_module.html)
* [vmware\_dvs\_portgroup - Create or remove a Distributed vSwitch portgroup](http://docs.ansible.com/ansible/latest/vmware_dvs_portgroup_module.html)
* [vmware\_dvswitch - Create or remove a distributed vSwitch](http://docs.ansible.com/ansible/latest/vmware_dvswitch_module.html)
* [vmware\_guest - Manages virtual machines in vCenter](http://docs.ansible.com/ansible/latest/vmware_guest_module.html)
* [vmware\_guest\_facts - Gather facts about a single VM](http://docs.ansible.com/ansible/latest/vmware_guest_facts_module.html)
* [vmware\_guest\_find - Find the folder path(s) for a VM by name or UUID](http://docs.ansible.com/ansible/latest/vmware_guest_find_module.html)
* [vmware\_guest\_snapshot - Manages virtual machines snapshots in vcenter](http://docs.ansible.com/ansible/latest/vmware_guest_snapshot_module.html)
* [vmware\_guest\_tools\_wait - Wait for VMware tools to become available](http://docs.ansible.com/ansible/latest/vmware_guest_tools_wait_module.html)
* [vmware\_host - Add/remove ESXi host to/from vCenter](http://docs.ansible.com/ansible/latest/vmware_host_module.html)
* [vmware\_local\_user\_manager - Manage local users on an ESXi host](http://docs.ansible.com/ansible/latest/vmware_local_user_manager_module.html)
* [vmware\_maintenancemode - Place a host into maintenance mode](http://docs.ansible.com/ansible/latest/vmware_maintenancemode_module.html)
* [vmware\_migrate\_vmk - Migrate a VMK interface from VSS to VDS](http://docs.ansible.com/ansible/latest/vmware_migrate_vmk_module.html)
* [vmware\_portgroup - Create a VMware portgroup](http://docs.ansible.com/ansible/latest/vmware_portgroup_module.html)
* [vmware\_resource\_pool - Add/remove resource pools to/from vCenter](http://docs.ansible.com/ansible/latest/vmware_resource_pool_module.html)
* [vmware\_target\_canonical\_facts - Return canonical (NAA) from an ESXi host](http://docs.ansible.com/ansible/latest/vmware_target_canonical_facts_module.html)
* [vmware\_vm\_facts - Return basic facts pertaining to a vSphere virtual machine guest](http://docs.ansible.com/ansible/latest/vmware_vm_facts_module.html)
* [vmware\_vm\_shell - Execute a process in VM](http://docs.ansible.com/ansible/latest/vmware_vm_shell_module.html)
* [vmware\_vm\_vss\_dvs\_migrate - Migrates a virtual machine from a standard vswitch to distributed](http://docs.ansible.com/ansible/latest/vmware_vm_vss_dvs_migrate_module.html)
* [vmware\_vmkernel - Create a VMware VMkernel Interface](http://docs.ansible.com/ansible/latest/vmware_vmkernel_module.html)
* [vmware\_vmkernel\_ip\_config - Configure the VMkernel IP Address](http://docs.ansible.com/ansible/latest/vmware_vmkernel_ip_config_module.html)
* [vmware\_vmotion - Move a virtual machine using vMotion](http://docs.ansible.com/ansible/latest/vmware_vmotion_module.html)
* [vmware\_vsan\_cluster - Configure VSAN clustering on an ESXi host](http://docs.ansible.com/ansible/latest/vmware_vsan_cluster_module.html)
* [vmware\_vswitch - Add or remove a VMware Standard Switch to an ESXi host](http://docs.ansible.com/ansible/latest/vmware_vswitch_module.html)
* [vsphere\_copy - Copy a file to a vCenter datastore](http://docs.ansible.com/ansible/latest/vsphere_copy_module.html)
* [vsphere\_guest - Create/delete/manage a guest VM through VMware vSphere.](http://docs.ansible.com/ansible/latest/vsphere_guest_module.html)
* [vyos\_banner - Manage multiline banners on VyOS devices](http://docs.ansible.com/ansible/latest/vyos_banner_module.html)
* [vyos\_command - Run one or more commands on VyOS devices](http://docs.ansible.com/ansible/latest/vyos_command_module.html)
* [vyos\_config - Manage VyOS configuration on remote device](http://docs.ansible.com/ansible/latest/vyos_config_module.html)
* [vyos\_facts - Collect facts from remote devices running VyOS](http://docs.ansible.com/ansible/latest/vyos_facts_module.html)
* [vyos\_interface - Manage Interface on VyOS network devices](http://docs.ansible.com/ansible/latest/vyos_interface_module.html)
* [vyos\_l3\_interface - Manage L3 interfaces on VyOS network devices](http://docs.ansible.com/ansible/latest/vyos_l3_interface_module.html)
* [vyos\_linkagg - Manage link aggregation groups on VyOS network devices](http://docs.ansible.com/ansible/latest/vyos_linkagg_module.html)
* [vyos\_lldp - Manage LLDP configuration on VyOS network devices](http://docs.ansible.com/ansible/latest/vyos_lldp_module.html)
* [vyos\_lldp\_interface - Manage LLDP interfaces configuration on VyOS network devices](http://docs.ansible.com/ansible/latest/vyos_lldp_interface_module.html)
* [vyos\_logging - Manage logging on network devices](http://docs.ansible.com/ansible/latest/vyos_logging_module.html)
* [vyos\_static\_route - Manage static IP routes on Cisco VyOS network devices](http://docs.ansible.com/ansible/latest/vyos_static_route_module.html)
* [vyos\_system - Run `set system` commands on VyOS devices](http://docs.ansible.com/ansible/latest/vyos_system_module.html)
* [vyos\_user - Manage the collection of local users on VyOS device](http://docs.ansible.com/ansible/latest/vyos_user_module.html)
* [wait\_for - Waits for a condition before continuing](http://docs.ansible.com/ansible/latest/wait_for_module.html)
* [wait\_for\_connection - Waits until remote system is reachable/usable](http://docs.ansible.com/ansible/latest/wait_for_connection_module.html)
* [wakeonlan - Send a magic Wake-on-LAN (WoL) broadcast packet](http://docs.ansible.com/ansible/latest/wakeonlan_module.html)
* [webfaction\_app - Add or remove applications on a Webfaction host](http://docs.ansible.com/ansible/latest/webfaction_app_module.html)
* [webfaction\_db - Add or remove a database on Webfaction](http://docs.ansible.com/ansible/latest/webfaction_db_module.html)
* [webfaction\_domain - Add or remove domains and subdomains on Webfaction](http://docs.ansible.com/ansible/latest/webfaction_domain_module.html)
* [webfaction\_mailbox - Add or remove mailboxes on Webfaction](http://docs.ansible.com/ansible/latest/webfaction_mailbox_module.html)
* [webfaction\_site - Add or remove a website on a Webfaction host](http://docs.ansible.com/ansible/latest/webfaction_site_module.html)
* [win\_acl - Set file/directory/registry permissions for a system user or group](http://docs.ansible.com/ansible/latest/win_acl_module.html)
* [win\_acl\_inheritance - Change ACL inheritance](http://docs.ansible.com/ansible/latest/win_acl_inheritance_module.html)
* [win\_chocolatey - Manage packages using chocolatey](http://docs.ansible.com/ansible/latest/win_chocolatey_module.html)
* [win\_command - Executes a command on a remote Windows node](http://docs.ansible.com/ansible/latest/win_command_module.html)
* [win\_copy - Copies files to remote locations on windows hosts](http://docs.ansible.com/ansible/latest/win_copy_module.html)
* [win\_defrag - Consolidate fragmented files on local volumes.](http://docs.ansible.com/ansible/latest/win_defrag_module.html)
* [win\_disk\_image - Manage ISO/VHD/VHDX mounts on Windows hosts](http://docs.ansible.com/ansible/latest/win_disk_image_module.html)
* [win\_dns\_client - Configures DNS lookup on Windows hosts](http://docs.ansible.com/ansible/latest/win_dns_client_module.html)
* [win\_domain - Ensures the existence of a Windows domain.](http://docs.ansible.com/ansible/latest/win_domain_module.html)
* [win\_domain\_controller - Manage domain controller/member server state for a Windows host](http://docs.ansible.com/ansible/latest/win_domain_controller_module.html)
* [win\_domain\_group - creates, modifies or removes domain groups](http://docs.ansible.com/ansible/latest/win_domain_group_module.html)
* [win\_domain\_membership - Manage domain/workgroup membership for a Windows host](http://docs.ansible.com/ansible/latest/win_domain_membership_module.html)
* [win\_domain\_user - Manages Windows Active Directory user accounts](http://docs.ansible.com/ansible/latest/win_domain_user_module.html)
* [win\_dotnet\_ngen - Runs ngen to recompile DLLs after .NET updates](http://docs.ansible.com/ansible/latest/win_dotnet_ngen_module.html)
* [win\_dsc - Invokes a PowerShell DSC configuration](http://docs.ansible.com/ansible/latest/win_dsc_module.html)
* [win\_environment - Modifies environment variables on windows hosts.](http://docs.ansible.com/ansible/latest/win_environment_module.html)
* [win\_eventlog - Manage Windows event logs](http://docs.ansible.com/ansible/latest/win_eventlog_module.html)
* [win\_eventlog\_entry - Write entries to Windows event logs](http://docs.ansible.com/ansible/latest/win_eventlog_entry_module.html)
* [win\_feature - Installs and uninstalls Windows Features on Windows Server](http://docs.ansible.com/ansible/latest/win_feature_module.html)
* [win\_file - Creates, touches or removes files or directories.](http://docs.ansible.com/ansible/latest/win_file_module.html)
* [win\_file\_version - Get DLL or EXE file build version](http://docs.ansible.com/ansible/latest/win_file_version_module.html)
* [win\_find - return a list of files based on specific criteria](http://docs.ansible.com/ansible/latest/win_find_module.html)
* [win\_firewall - Enable or disable the Windows Firewall](http://docs.ansible.com/ansible/latest/win_firewall_module.html)
* [win\_firewall\_rule - Windows firewall automation](http://docs.ansible.com/ansible/latest/win_firewall_rule_module.html)
* [win\_get\_url - Fetches a file from a given URL](http://docs.ansible.com/ansible/latest/win_get_url_module.html)
* [win\_group - Add and remove local groups](http://docs.ansible.com/ansible/latest/win_group_module.html)
* [win\_group\_membership - Manage Windows local group membership](http://docs.ansible.com/ansible/latest/win_group_membership_module.html)
* [win\_hotfix - install and uninstalls Windows hotfixes](http://docs.ansible.com/ansible/latest/win_hotfix_module.html)
* [win\_iis\_virtualdirectory - Configures a virtual directory in IIS.](http://docs.ansible.com/ansible/latest/win_iis_virtualdirectory_module.html)
* [win\_iis\_webapplication - Configures IIS web applications](http://docs.ansible.com/ansible/latest/win_iis_webapplication_module.html)
* [win\_iis\_webapppool - configures an IIS Web Application Pool](http://docs.ansible.com/ansible/latest/win_iis_webapppool_module.html)
* [win\_iis\_webbinding - Configures a IIS Web site.](http://docs.ansible.com/ansible/latest/win_iis_webbinding_module.html)
* [win\_iis\_website - Configures a IIS Web site.](http://docs.ansible.com/ansible/latest/win_iis_website_module.html)
* [win\_lineinfile - Ensure a particular line is in a file, or replace an existing line using a back-referenced regular expression.](http://docs.ansible.com/ansible/latest/win_lineinfile_module.html)
* [win\_mapped\_drive - maps a network drive for a user](http://docs.ansible.com/ansible/latest/win_mapped_drive_module.html)
* [win\_msg - Sends a message to logged in users on Windows hosts.](http://docs.ansible.com/ansible/latest/win_msg_module.html)
* [win\_msi \*\*(D)\*\* - Installs and uninstalls Windows MSI files](http://docs.ansible.com/ansible/latest/win_msi_module.html)
* [win\_nssm - NSSM - the Non-Sucking Service Manager](http://docs.ansible.com/ansible/latest/win_nssm_module.html)
* [win\_owner - Set owner](http://docs.ansible.com/ansible/latest/win_owner_module.html)
* [win\_package - Installs/uninstalls an installable package](http://docs.ansible.com/ansible/latest/win_package_module.html)
* [win\_pagefile - Query or change pagefile configuration](http://docs.ansible.com/ansible/latest/win_pagefile_module.html)
* [win\_path - Manage Windows path environment variables](http://docs.ansible.com/ansible/latest/win_path_module.html)
* [win\_ping - A windows version of the classic ping module](http://docs.ansible.com/ansible/latest/win_ping_module.html)
* [win\_power\_plan - Changes the power plan of a Windows system](http://docs.ansible.com/ansible/latest/win_power_plan_module.html)
* [win\_psexec - Runs commands (remotely) as another (privileged) user](http://docs.ansible.com/ansible/latest/win_psexec_module.html)
* [win\_psmodule - Adds or removes a Powershell Module.](http://docs.ansible.com/ansible/latest/win_psmodule_module.html)
* [win\_rabbitmq\_plugin - Manage RabbitMQ plugins](http://docs.ansible.com/ansible/latest/win_rabbitmq_plugin_module.html)
* [win\_reboot - Reboot a windows machine](http://docs.ansible.com/ansible/latest/win_reboot_module.html)
* [win\_reg\_stat - returns information about a Windows registry key or property of a key](http://docs.ansible.com/ansible/latest/win_reg_stat_module.html)
* [win\_regedit - Add, change, or remove registry keys and values](http://docs.ansible.com/ansible/latest/win_regedit_module.html)
* [win\_region - Set the region and format settings](http://docs.ansible.com/ansible/latest/win_region_module.html)
* [win\_regmerge - Merges the contents of a registry file into the windows registry](http://docs.ansible.com/ansible/latest/win_regmerge_module.html)
* [win\_robocopy - Synchronizes the contents of two directories using Robocopy](http://docs.ansible.com/ansible/latest/win_robocopy_module.html)
* [win\_route - Add or remove a static route.](http://docs.ansible.com/ansible/latest/win_route_module.html)
* [win\_say - Text to speech module for Windows to speak messages and optionally play sounds](http://docs.ansible.com/ansible/latest/win_say_module.html)
* [win\_scheduled\_task - Manage scheduled tasks](http://docs.ansible.com/ansible/latest/win_scheduled_task_module.html)
* [win\_security\_policy - changes local security policy settings](http://docs.ansible.com/ansible/latest/win_security_policy_module.html)
* [win\_service - Manages Windows services](http://docs.ansible.com/ansible/latest/win_service_module.html)
* [win\_share - Manage Windows shares](http://docs.ansible.com/ansible/latest/win_share_module.html)
* [win\_shell - Execute shell commands on target hosts.](http://docs.ansible.com/ansible/latest/win_shell_module.html)
* [win\_shortcut - Manage shortcuts on Windows](http://docs.ansible.com/ansible/latest/win_shortcut_module.html)
* [win\_stat - returns information about a Windows file](http://docs.ansible.com/ansible/latest/win_stat_module.html)
* [win\_tempfile - Creates temporary files and directories.](http://docs.ansible.com/ansible/latest/win_tempfile_module.html)
* [win\_template - Templates a file out to a remote server.](http://docs.ansible.com/ansible/latest/win_template_module.html)
* [win\_timezone - Sets Windows machine timezone](http://docs.ansible.com/ansible/latest/win_timezone_module.html)
* [win\_toast - Sends Toast windows notification to logged in users on Windows 10 or later hosts](http://docs.ansible.com/ansible/latest/win_toast_module.html)
* [win\_unzip - Unzips compressed files and archives on the Windows node](http://docs.ansible.com/ansible/latest/win_unzip_module.html)
* [win\_updates - Download and install Windows updates](http://docs.ansible.com/ansible/latest/win_updates_module.html)
* [win\_uri - Interacts with webservices](http://docs.ansible.com/ansible/latest/win_uri_module.html)
* [win\_user - Manages local Windows user accounts](http://docs.ansible.com/ansible/latest/win_user_module.html)
* [win\_user\_right - Manage Windows User Rights](http://docs.ansible.com/ansible/latest/win_user_right_module.html)
* [win\_wait\_for - Waits for a condition before continuing](http://docs.ansible.com/ansible/latest/win_wait_for_module.html)
* [win\_wakeonlan - Send a magic Wake-on-LAN (WoL) broadcast packet](http://docs.ansible.com/ansible/latest/win_wakeonlan_module.html)
* [win\_webpicmd - Installs packages using Web Platform Installer command-line](http://docs.ansible.com/ansible/latest/win_webpicmd_module.html)
* [xattr - set/retrieve extended attributes](http://docs.ansible.com/ansible/latest/xattr_module.html)
* [xbps - Manage packages with XBPS](http://docs.ansible.com/ansible/latest/xbps_module.html)
* [xenserver\_facts - get facts reported on xenserver](http://docs.ansible.com/ansible/latest/xenserver_facts_module.html)
* [xml - Manage bits and pieces of XML files or strings](http://docs.ansible.com/ansible/latest/xml_module.html)
* [yum - Manages packages with the \*yum\* package manager](http://docs.ansible.com/ansible/latest/yum_module.html)
* [yum\_repository - Add or remove YUM repositories](http://docs.ansible.com/ansible/latest/yum_repository_module.html)
* [zabbix\_group - Zabbix host groups creates/deletes](http://docs.ansible.com/ansible/latest/zabbix_group_module.html)
* [zabbix\_host - Zabbix host creates/updates/deletes](http://docs.ansible.com/ansible/latest/zabbix_host_module.html)
* [zabbix\_hostmacro - Zabbix host macro creates/updates/deletes](http://docs.ansible.com/ansible/latest/zabbix_hostmacro_module.html)
* [zabbix\_maintenance - Create Zabbix maintenance windows](http://docs.ansible.com/ansible/latest/zabbix_maintenance_module.html)
* [zabbix\_screen - Zabbix screen creates/updates/deletes](http://docs.ansible.com/ansible/latest/zabbix_screen_module.html)
* [zfs - Manage zfs](http://docs.ansible.com/ansible/latest/zfs_module.html)
* [zfs\_facts - Gather facts about ZFS datasets.](http://docs.ansible.com/ansible/latest/zfs_facts_module.html)
* [znode - Create, delete, retrieve, and update znodes using ZooKeeper](http://docs.ansible.com/ansible/latest/znode_module.html)
* [zpool\_facts - Gather facts about ZFS pools.](http://docs.ansible.com/ansible/latest/zpool_facts_module.html)
* [zypper - Manage packages on SUSE and openSUSE](http://docs.ansible.com/ansible/latest/zypper_module.html)
* [zypper\_repository - Add and remove Zypper repositories](http://docs.ansible.com/ansible/latest/zypper_repository_module.html)