## **Platform Options**

Some Ansible Network platforms support multiple connection types, privilege escalation (enable mode), or other options. The pages in this section offer standardized guides to understanding available options on each network platform. We welcome contributions from community-maintained platforms to this section.

```
devel\docs\docsite\rst\network\user_guide\(ansible-devel) (docs) (docsite) (rst) (network)
(user guide) platform index.rst, line 9)
Unknown directive type "toctree".
  .. toctree::
     :maxdepth: 2
     :caption: Platform Options
     platform ce
     platform_cnos
     platform_dellos6
     platform_dellos9
     platform dellos10
     platform_enos
     platform_eos
     platform_eric_eccli
     platform_exos
     platform_frr
     platform_icx
     platform_ios
     platform_iosxr
     platform_ironware
     platform_junos
     platform_meraki
     platform_netvisor
     platform nos
     platform_nxos
     platform_routeros
     platform_slxos
     platform_voss
     platform_vyos
     platform_weos4
     platform_netconf_enabled
```

## **Settings by Platform**

 $System \, Message: ERROR/3 \ ( \cite{Continuous of the proposed of the propos$ 

Error parsing content block for the "table" directive: exactly one table expected.

.. table::
 :name: network-platform-table

		I			
	``ansible_co	``ansible_connection:`` settings a			
Network OS ```ansible_network_os:``	network_cli	netconf	httpapi	loc	
`Arista EOS` `[†]` ``arista.eos.eos``	= ======= âœ"		âœ"		
`Ciena SAOS6` ` `ciena.saos6.saos6``	âœ"			â	
`Cisco ASA` `[†]`	âœ"				
`Cisco IOS`_ `[†]`_	âœ"				
`Cisco IOS XR` `[â€]`         ``cisco.iosxr.iosxr``	âœ"				
`Cisco NX-OS` `[â€]` ``cisco.nxos.nxos``	âœ"		âœ"		
`Cloudengine OS` ``community.network.ce``	âœ"	㜓			
`Dell OS6` ``dellemc.os6.os6``	âœ"			â	
`Dell OS9` \` \`dellemc.os9.os9\`	âœ"			â	
`Dell OS10 ` ` `dellemc.os10.os10``	âœ"			â	
`Ericsson ECCLI` ``community.network.eric eccli`	` âœ"			â	
`Extreme EXOS` ``community.network.exos``	âœ"		âœ"		
`Extreme IronWare` ``community.network.ironware``	âœ"			â	
`Extreme NOS` ``community.network.nos``	âœ"				
`Extreme SLX-OS` `community.network.slxos``	âœ"				
`Extreme VOSS` ``community.network.voss``	âœ"				
`F5 BIG-IP`				âœ"	
`F5 BIG-IO`				âœ"	
`Junos OS` `[â€]` ` `junipernetworks.junos.junos	`` âœ"	âœ"			
`Lenovo CNOS` `community.network.cnos``	âœ"			â	
`Lenovo ENOS` ` `community.network.enos``	âœ"			â	
`Meraki`				âœ"	
`MikroTik RouterOS` ``community.network.routeros``	âœ"				
`Nokia SR OS`				âœ"	
`Pluribus Netvisor` `community.network.netvisor``	âœ"				
`Ruckus ICX` ``community.network.icx``	âœ"				
`VyOS`_ `[â€]`_ ``vyos.vyos.vyos``	âœ"				

[ $\mathbf{\hat{a}} \pmb{\in}$  ] Maintained by Ansible Network Team