Documenting new network platforms

- Modifying the platform options table
- Adding a platform-specific options section
- Adding your new file to the table of contents

When you create network modules for a new platform, or modify the connections provided by an existing network platform (such as network_cli and httpapi), you also need to update the ref. settings_by_platform table and add or modify the Platform Options file for your platform.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\dev_guide\ (ansible-devel) (docs) (docsite) (rst) (network) (dev_guide) documenting_modules_network.rst, line 11); backlink

Unknown interpreted text role 'ref'.

You should already have documented each module as described in ref:'developing modules_documenting:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\dev_guide\((ansible-devel)(docs)(docsite)(rst)(network)(dev_guide)(documenting_modules_network.rst, line 13); backlink

Unknown interpreted text role "ref".

Modifying the platform options table

The ref: settings_by_platform' table is a convenient summary of the connections options provided by each network platform that has modules in Ansible. Add a row for your platform to this table, in alphabetical order. For example:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\dev_guide\ (ansible-devel) (docs) (docsite) (rst) (network) (dev_guide) documenting_modules_network.rst, line 18); backlink

Unknown interpreted text role 'ref'.

Ensure that the table stays formatted correctly. That is:

- Each row is inserted in alphabetical order.
- The cell division | markers line up with the + markers.
- The check marks appear only for the connection types provided by the network modules.

Adding a platform-specific options section

The platform-specific sections are individual .rst files that provide more detailed information for the users of your network platform modules. Name your new file platform_<name>.rst (for example, platform_myos.rst). The platform name should match the module prefix. See platform_eos.rst and ref. eos_platform_options for an example of the details you should provide in your platform-specific options section.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\dev_guide\ (ansible-devel) (docs) (docsite) (rst) (network) (dev_guide) documenting_modules_network.rst, line 36); backlink

Unknown interpreted text role 'ref'.

Your platform-specific section should include the following:

- Connections available table a deeper dive into each connection type, including details on credentials, indirect access, connections settings, and enable mode.
- How to use each connection type with working examples of each connection type.

If your network platform supports SSH connections, also include the following at the bottom of your .rst file:

```
.. include:: shared_snippets/SSH_warning.txt
```

Adding your new file to the table of contents

As a final step, add your new file in alphabetical order in the platform_index.rst file. You should then build the documentation to verify your additions. See ref. community documentation contributions for more details.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\dev_guide\ (ansible-devel) (docs) (docsite) (rst) (network) (dev_guide) documenting_modules_network.rst, line 52); backlink

Unknown interpreted text role 'ref'.