orphan:

validate-modules

Topics

- validate-modules
 - Usage
 - Help
 - Extending validate-modules
 - Codes

Python program to help test or validate Ansible modules.

validate-modules is one of the ansible-test Sanity Tests, see ref: 'testing sanity' for more information.

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

Unknown interpreted text role "ref".
```

Originally developed by Matt Martz (@sivel)

Usage

```
cd /path/to/ansible/source
source hacking/env-setup
ansible-test sanity --test validate-modules
```

Help

```
usage: validate-modules [-h] [-w] [--exclude EXCLUDE] [--arg-spec]
                        [--base-branch BASE BRANCH] [--format {json,plain}]
                        [--output OUTPUT]
                        modules [modules ...]
positional arguments:
 modules
                        Path to module or module directory
optional arguments:
 -h, --help
-w, --warnings
                        show this help message and exit
                        Show warnings
  --exclude EXCLUDE
                        RegEx exclusion pattern
 --arg-spec
                        Analyze module argument spec
  --base-branch BASE BRANCH
                        Used in determining if new options were added
  --format {json,plain}
                        Output format. Default: "plain"
                        Output location, use "-" for stdout. Default "-"
 --output OUTPUT
```

Extending validate-modules

The validate-modules tool has a schema.py that is used to validate the YAML blocks, such as DOCUMENTATION and RETURNS.

Codes

Error Code	Type	Level	Sample Message
ansible-deprecated-	Documentation	Error	A module is deprecated and supposed to be removed in the current or an earlier
module	Documentation	Lator	Ansible version
collection-	Documentation	Error	A module is deprecated and supposed to be removed in the current or an earlier
deprecated-module	Documentation	Liloi	collection version
ansible-deprecated-	Documentation	Error	A feature is deprecated and supposed to be removed in the current or an earlier
version	Documentation	Lator	Ansible version
ansible-module-not-	Syntax	Error	Execution of the module did not result in initialization of AnsibleModule
initialized	Symax	Lator	Execution of the module did not result in initialization of Ansibelyloddie
collection-	Documentation	Error	A feature is deprecated and supposed to be removed in the current or an earlier
deprecated-version	Documentation	LATOI	collection version
deprecented data	Documentation	Error	A date before today appears as removed_at_date or in
deprecated-date	Documentation	LATOI	deprecated aliases

deprecation- mismatch	Documentation	Error	Module marked as deprecated or removed in at least one of the filename, its metadata, or in DOCUMENTATION (setting DOCUMENTATION.deprecated for deprecation or removing all Documentation for removed) but not in all three places.
doc-choices-do-not- match-spec	Documentation	Error	Value for "choices" from the argument_spec does not match the documentation
doc-choices- incompatible-type	Documentation	Error	Choices value from the documentation is not compatible with type defined in the argument_spec
doc-default-does- not-match-spec	Documentation	Error	Value for "default" from the argument_spec does not match the documentation
doc-default- incompatible-type	Documentation	Error	Default value from the documentation is not compatible with type defined in the argument_spec
doc-elements-invalid	Documentation	Error	Documentation specifies elements for argument, when "type" is not list.
doc-elements- mismatch	Documentation	Error	Argument_spec defines elements different than documentation does
doc-missing-type	Documentation	Error	Documentation doesn't specify a type but argument in argument_spec use default type (str)
doc-required- mismatch	Documentation	Error	argument in argument_spec is required but documentation says it is not, or vice versa
doc-type-does-not- match-spec	Documentation	Error	Argument_spec defines type different than documentation does
documentation-error	Documentation	Error	Unknown documentation error
documentation- syntax-error	Documentation	Error	Invalid DOCUMENTATION schema
illegal-future-imports	Imports	Error	Only the following fromfuture imports are allowed: absolute_import, division, and print function.
import-before- documentation	Imports	Error	Import found before documentation variables. All imports must appear below DOCUMENTATION/EXAMPLES/RETURN
import-error	Documentation		Exception attempting to import module for argument_spec introspection
import-placement	Locations	Warning	Imports should be directly below DOCUMENTATION/EXAMPLES/RETURN
imports-improper- location	Imports	Error	Imports should be directly below DOCUMENTATION/EXAMPLES/RETURN
incompatible-choices	Documentation	Error	Choices value from the argument_spec is not compatible with type defined in the argument_spec
incompatible-default- type	Documentation	Error	Default value from the argument_spec is not compatible with type defined in the argument_spec
invalid-argument- name	Documentation	Error	Argument in argument_spec must not be one of 'message', 'syslog_facility' as it is used internally by Ansible Core Engine
invalid-argument- spec	Documentation	Error	Argument in argument_spec must be a dictionary/hash when used
invalid-argument- spec-options	Documentation	Error	Suboptions in argument_spec are invalid
invalid- documentation	Documentation	Error	DOCUMENTATION is not valid YAML
invalid- documentation- markup	Documentation	Error	DOCUMENTATION or RETURN contains invalid markup
invalid- documentation- options	Documentation		DOCUMENTATION.options must be a dictionary/hash when used
invalid-examples	Documentation	Error	EXAMPLES is not valid YAML
invalid-extension	Naming	Error	Official Ansible modules must have a .py extension for python modules or a .ps1 for powershell modules
invalid-module- schema	Documentation	Error	AnsibleModule schema validation error
invalid-removal- version	Documentation	Error	The version at which a feature is supposed to be removed cannot be parsed (for collections, it must be a semantic version, see https://semver.org/)
invalid-requires- extension	Naming	Error	Module #AnsibleRequires -CSharpUtil should not end in .cs, Module #Requires should not end in .psml
missing-doc- fragment	Documentation	Error	DOCUMENTATION fragment missing
missing-existing-doc-	Documentation	Warning	Pre-existing DOCUMENTATION fragment missing
fragment			

missing- documentation	Documentation	Error	No documentation provided
missing-examples	Documentation	Error	No examples provided
missing-gplv3-license	Documentation	Error	GPLv3 license header not found
missing-module-utils-			D'1 46.1
basic-import	Imports	warning	Did not find ansible.module_utils.basic import
missing-module-utils- import-csharp- requirements	Imports	Error	No Ansible . ModuleUtils or C# Ansible util requirements/imports found
missing-powershell- interpreter	Syntax	Error	Interpreter line is not #!powershell
missing-python-doc	Naming	Error	Missing python documentation file
missing-python- interpreter	Syntax	Error	Interpreter line is not #!/usr/bin/python
missing-return	Documentation	Error	No RETURN documentation provided
missing-return-legacy	Documentation	Warning	No RETURN documentation provided for legacy module
missing-suboption- docs	Documentation	Error	Argument in argument_spec has sub-options but documentation does not define sub-options
module-incorrect- version-added	Documentation	Error	Module level version_added is incorrect
module-invalid- version-added	Documentation	Error	Module level version_added is not a valid version number
module-utils- specific-import	Imports	Error	module_utils imports should import specific components, not *
multiple-utils-per- requires	Imports	Error	Ansible.ModuleUtils requirements do not support multiple modules per statement
multiple-csharp-utils- per-requires	Imports	Error	Ansible C# util requirements do not support multiple utils per statement
no-default-for- required-parameter	Documentation	Error	Option is marked as required but specifies a default. Arguments with a default should not be marked as required
no-log-needed	Parameters	Error	Option name suggests that the option contains a secret value, while no_log is not specified for this option in the argument spec. If this is a false positive, explicitly set $no_log=False$
nonexistent- parameter- documented	Documentation	Error	Argument is listed in DOCUMENTATION.options, but not accepted by the module
option-incorrect- version-added	Documentation	Error	version_added for new option is incorrect
option-invalid- version-added	Documentation	Error	version_added for option is not a valid version number
parameter-invalid	Documentation	Error	Argument in argument_spec is not a valid python identifier
parameter-invalid- elements	Documentation	Error	Value for "elements" is valid only when value of "type" is list
implied-parameter- type-mismatch	Documentation	Error	Argument_spec implies type="str" but documentation defines it as different data type
parameter-type-not- in-doc	Documentation	Error	Type value is defined in argument_spec but documentation doesn't specify a type
parameter-alias- repeated	Parameters	Error	argument in argument_spec has at least one alias specified multiple times in aliases
parameter-alias-self	Parameters	Error	argument in argument_spec is specified as its own alias
parameter- documented- multiple-times	Documentation	Error	argument in argument_spec with aliases is documented multiple times
parameter-list-no- elements	Parameters	Error	argument in argument_spec "type" is specified as list without defining "elements"
parameter-state- invalid-choice	Parameters	Error	Argument state includes get, list or info as a choice. Functionality should be in an _info or (if further conditions apply) _facts module.
python-syntax-error	Syntax	Error	Python SyntaxError while parsing module
removal-version- must-be-major	Documentation	Error	According to the semantic versioning specification (https://semver.org/), the only versions in which features are allowed to be removed are major versions (x.0.0)
return-syntax-error	Documentation	Error	RETURN is not valid YAML, RETURN fragments missing or invalid
return-invalid- version-added	Documentation	Error	version_added for return value is not a valid version number

subdirectory- missing-init	Naming	Error	Ansible module subdirectories must contain aninitpy
try-except-missing- has	Imports	Warning	Try/Except HAS_ expression missing
undocumented- parameter	Documentation	Error	Argument is listed in the argument_spec, but not documented in the module
unidiomatic- typecheck	Syntax	Error	Type comparison using type () found. Use isinstance () instead
unknown-doc- fragment	Documentation	Warning	Unknown pre-existing DOCUMENTATION error
use-boto3	Imports	Error	boto import found, new modules should use boto3
use-fail-json-not- sys-exit	Imports	Error	sys.exit() call found. Should be exit_json/fail_json
use-module-utils-urls	Imports	Error	requests import found, should use ansible.module_utils.urls instead
use-run-command- not-os-call	Imports	Error	os.call used instead of module.run_command
use-run-command- not-popen	Imports	Error	subprocess.Popen used instead of module.run_command
			GPLv3 license header should be the ref. short form < copyright > for new modules System Message: ERROR/3 (D:\onboarding-
use-short-gplv3- license	Documentation	Error	resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\dev_guide\(ansible-devel) (docs) (docsite) (rst) (dev_guide) testing_validate-modules.rst, line 147); backlink Unknown interpreted text role "ref".
mutually_exclusive- type	Documentation	Error	mutually_exclusive entry contains non-string value
mutually_exclusive- collision	Documentation	Error	mutually_exclusive entry has repeated terms
mutually_exclusive- unknown	Documentation	Error	mutually_exclusive entry contains option which does not appear in argument_spec (potentially an alias of an option?)
required_one_of- type	Documentation	Error	required_one_of entry contains non-string value
required_one_of- collision	Documentation	Error	required_one_of entry has repeated terms
required_one_of- unknown	Documentation	Error	required_one_of entry contains option which does not appear in argument_spec (potentially an alias of an option?)
required_together- type	Documentation	Error	required_together entry contains non-string value
required_together- collision	Documentation	Error	required_together entry has repeated terms
required_together- unknown	Documentation	Error	required_together entry contains option which does not appear in argument_spec (potentially an alias of an option?)
required_if- is_one_of-type	Documentation	Error	required_if entry has a fourth value which is not a bool
required_if- requirements-type	Documentation	Error	required_if entry has a third value (requirements) which is not a list or tuple
required_if- requirements- collision	Documentation	Error	required_if entry has repeated terms in requirements
required_if- requirements- unknown	Documentation	Error	required_if entry's requirements contains option which does not appear in argument_spec (potentially an alias of an option?)
required_if- unknown-key	Documentation	Error	required_if entry's key does not appear in argument_spec (potentially an alias of an option?)
required_if-key-in- requirements	Documentation	Error	required_if entry contains its key in requirements list/tuple
required_if-value- type	Documentation	Error	required_if entry's value is not of the type specified for its key
· ·	:	-	

required_by-collision	Documentation	Error	required_by entry has repeated terms
required_by-	Documentation En	Frror	required_by entry contains option which does not appear in argument_spec
unknown		LATOI	(potentially an alias of an option?)
version-added-must-	Lincumentation		According to the semantic versioning specification (https://semver.org/), the only
be-major-or-minor			versions in which features are allowed to be added are major and minor versions
.,			(x.y.0)