Special Variables

Magic variables

```
These variables cannot be set directly by the user; Ansible will always override them to reflect internal state. ansible check mode
```

Boolean that indicates if we are in check mode or not

ansible config file

The full path of used Ansible configuration file

ansible dependent role names

The names of the roles currently imported into the current play as dependencies of other plays

ansible diff mode

Boolean that indicates if we are in diff mode or not

ansible forks

Integer reflecting the number of maximum forks available to this run

ansible_inventory_sources

List of sources used as inventory

ansible limit

Contents of the --limit CLI option for the current execution of Ansible

ansible_loop

 $A \ dictionary/map \ containing \ extended \ loop \ information \ when \ enabled \ via \ \texttt{loop_control.extended}$

ansible_loop_var

The name of the value provided to <code>loop_control.loop_var</code>. Added in <code>2.8</code>

ansible_index_var

The name of the value provided to loop control.index var. Added in 2.9

ansible parent role names

When the current role is being executed by means of an role_module or ref":import_role_module action, this variable contains a list of all parent roles, with the most recent role (in other words, the role that included/imported this role) being the first item in the list. When multiple inclusions occur, this list lists the last role (in other words, the role that included this role) as the first item in the list. It is also possible that a specific role exists more than once in this list.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\(ansible-devel) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 41); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\((ansible-devel)\) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 41); backlink

Unknown interpreted text role 'ref'.

For example: When role A includes role B, inside role B, ansible <code>parent_role_names</code> will equal to <code>['A']</code>. If role B then includes role C, the list becomes <code>['B', 'A']</code>.

ansible parent role paths

When the current role is being executed by means of an <a href: include_role <include_role_module>` or <a href: import_role import_role_module>` action, this variable contains a list of all parent roles paths, with the most recent role (in other words, the role that included/imported this role) being the first item in the list. Please refer to ansible_parent_role_names for the order of items in this list.

resources\ansible-devel\docs\docsite\rst\reference_appendices\(ansible-devel) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 47); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\ (ansible-devel) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 47); backlink

Unknown interpreted text role 'ref'.

ansible play batch

List of active hosts in the current play run limited by the serial, aka 'batch'. Failed/Unreachable hosts are not considered 'active'.

ansible play hosts

List of hosts in the current play run, not limited by the serial. Failed/Unreachable hosts are excluded from this list.

ansible_play_hosts_all

List of all the hosts that were targeted by the play

ansible play role names

The names of the roles currently imported into the current play. This list does **not** contain the role names that are implicitly included via dependencies.

ansible_playbook_python

The path to the python interpreter being used by Ansible on the controller

ansible_role_names

The names of the roles currently imported into the current play, or roles referenced as dependencies of the roles imported into the current play.

ansible role name

The fully qualified collection role name, in the format of namespace.collection.role name

ansible collection name

The name of the collection the task that is executing is a part of. In the format of namespace.collection

ansible run tags

Contents of the --tags CLI option, which specifies which tags will be included for the current run. Note that if --tags is not passed, this variable will default to ["all"].

ansible search path

Current search path for action plugins and lookups, in other words, where we search for relative paths when you do template: src=myfile

ansible_skip_tags

Contents of the --skip-tags CLI option, which specifies which tags will be skipped for the current run.

ansible_verbosity

Current verbosity setting for Ansible

ansible_version

Dictionary/map that contains information about the current running version of ansible, it has the following keys: full, major, minor, revision and string.

group_names

List of groups the current host is part of

groups

A dictionary/map with all the groups in inventory and each group has the list of hosts that belong to it

hostvars

A dictionary/map with all the hosts in inventory and variables assigned to them

inventory hostname

The inventory name for the 'current' host being iterated over in the play

inventory hostname short

The short version of inventory hostname

inventory dir

The directory of the inventory source in which the inventory hostname was first defined

inventory_file

The file name of the inventory source in which the inventory hostname was first defined

omit

Special variable that allows you to 'omit' an option in a task, for example - user: name=bob home= $\{\{bobs\ home|default(omit)\}\}$

play hosts

Deprecated, the same as ansible play batch

ansible play name

The name of the currently executed play. Added in 2 . 8. (*name* attribute of the play, not file name of the playbook.) playbook_dir

The path to the directory of the current playbook being executed. NOTE: This might be different than directory of the playbook passed to the <code>ansible-playbook</code> command line when a playbook contains a <code>import_playbook</code> statement.

role_name

The name of the role currently being executed.

role names

Deprecated, the same as ansible play role names

role_path

The path to the dir of the currently running role

Facts

These are variables that contain information pertinent to the current host (*inventory_hostname*). They are only available if gathered first. See ref vars and facts' for more information.

 $System\ Message: ERROR/3\ (\texttt{D:}\ onboarding-resources}\ sample-onboarding-resources\\ \ (ansible-devel)\ (docs)\ (docsite)\ (rst)\ (reference_appendices)\ special_variables.rst,\ line\ 135);\ \textit{backlink}$

Unknown interpreted text role 'ref'.

ansible_facts

Contains any facts gathered or cached for the *inventory_hostname* Facts are normally gathered by the ref": setup module > module automatically in a play, but any module can return facts.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\((ansible-devel)(docs)(docsite)(rst)(reference_appendices)); backlink Unknown interpreted text role "ref".

ansible local

Contains any 'local facts' gathered or cached for the *inventory_hostname*. The keys available depend on the custom facts created. See the <u>rreft'setup</u> <setup module module module for the inventory hostname. The keys available depend on the custom facts created. See the <u>rreft'setup</u> <setup module and <u>rreft'local facts'</u> for more details.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\((ansible-devel)\) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 142); backlink Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\((ansible-devel)\) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 142); backlink

Connection variables

Connection variables are normally used to set the specifics on how to execute actions on a target. Most of them correspond to connection plugins, but not all are specific to them; other plugins like shell, terminal and become are normally involved. Only the common ones are described as each connection/become/shell/etc plugin can define its own overrides and specific variables. See ref; general_precedence_rules` for how connection variables interact with ref; configuration settingssettingssetti

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\ (ansible-devel) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 150); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\((ansible-devel)(docs)(docsite)(rst)(reference_appendices)(special_variables.rst, line 150); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\ (ansible-devel) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 150); backlink

Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\reference_appendices\ (ansible-devel) (docs) (docsite) (rst) (reference_appendices) special_variables.rst, line 150); backlink

Unknown interpreted text role 'ref'.

ansible_become_user

The user Ansible 'becomes' after using privilege escalation. This must be available to the 'login user'. ansible connection

The connection plugin actually used for the task on the target host.

ansible host

The ip/name of the target host to use instead of *inventory_hostname*.

ansible python interpreter

The path to the Python executable Ansible should use on the target host.

ansible_user

The user Ansible 'logs in' as.