





SmartCS x Ansible Linking

Explanatory material

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This material explains about SmartCS modules for Ansible and the linking with network device vendor modules, which creates a link between the SmartCS console server and Ansible.

♦ Content

- Overview of SmartCS
- How to link SmartCS and Ansible
 - SmartCS modules for Ansible
 - Linking with network device vendor modules
- Related material







Role of SmartCS

- What is a console port?
- About the role of SmartCS



Role of SmartCS



■ Role of the console port

An interface for operation using serial communications rather than

IP communications

• Initial settings

IP setting, user creation, SSH activation, and other initial settings

• Operation in an emergency

Last access method when you are unable to access the device by IP due to the impact of a LAN port failure, network failure, etc.





■ Role of SmartCS

Device which aggregates the console ports and enables remote access

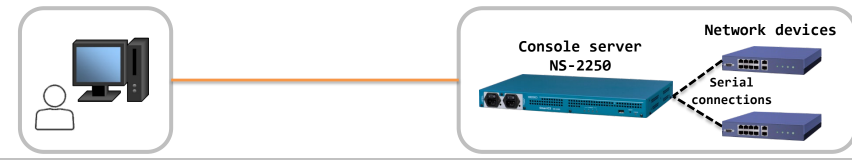
• Remote access

Enables remote access to a device which cannot be accessed by IP

• Expanding the scope of operation Work which is difficult to carry out remotely can be safely executed. ACL, routing and other setting changes, and firmware updates, etc.

Operation Center

Data center in a remote location





Linking SmartCS and Ansible

- Required environment
- What you can do with linking
- Linking method
 - SmartCS modules for Ansible
 - Linking with network device vendor modules







■ Required environment

Configuration



Control node • Host OS in which Ansible

is installed

Ansible

"SmartCS modules for Ansible"

SmartCS

- NS-2250 series
 - NS-2250-16/16D
 - NS-2250-32/32D
 - NS-2250-48/48D

Network devices

*Device which can be connected with the NS-2250



■ Provision of "SmartCS Modules for Ansible"

(1) Available to download and install from the Ansible Galaxy site. <u>https://galaxy.ansible.com/seiko/smartcs</u>

	sible Network Collection for Seiko SmartCS devices	
Details Read	Me Content	
🕄 Info		📀 Content Score
Info Installation	\$ ansible-galaxy collection install seiko.smartcs NOTE: Installing collections with ansible-galaxy is only supported in ansible 2.9+ Download tarball	Community Score No Surv 0 / 5 G Based on 0 surveys. Show Detail Tell us about this collection
-	NOTE: Installing collections with ansible-galaxy is only supported in ansible 2.9+	Community Score No Surv 0 / 5 Based on 0 surveys. Show Detail



■ Provision of "SmartCS Modules for Ansible"

(2) Available to download and install from the Ansible Automation Hub. https://www.ansible.com/products/automation-hub

Partners > seiko > smartcs									
	s							v1	.4.0▼
Details Doc	cumentation	Contents	Import log		Ľ	Docs site	Website	Issue tracker	Repo
Info Ansible Network Collection for Seiko SmartCS devices networking seiko smartcs License									
Installation	ation ansible-galaxy collection install seiko.smartcs Installing collections with ansible-galaxy is only supported in ansible 2.9+								
Install Version		d 2 months ag	o (latest)						•



■ Provision of "SmartCS Modules for Ansible"

(3) Available from the SEIKO Solutions web site.

Please apply from the following URL.

https://www.seiko-sol.co.jp/products/console-server/console-server_download/

■ Provided content

Item	Description
NS-2250 system	Latest NS-2250 firmware
SmartCS modules for Ansible	SmartCS modules for Ansible
	NS-2250 Release Notes
	NS-2250 Instruction Manual
Documentation	NS-2250 Command Reference
	NS-2250 Ansible Operation Guide
	NS-2250 Upgrade Manual



■ "SmartCS Modules for Ansible" operating environment

<v1.0 - v1.2> Provided as our original package.

SmartCS modules for Ansible		Control node envir	onment	Managed nodes environment SmartCS system software ver.	
Release	version	ansible (ansible-base)	Python	NS-2250 series	NS-2240 series
2019.4	v1.0	2.7.7	2.7 and above/	V2.0 and above	
2019.10 2021.1	v1.1 v1.1.1	2.8.4	2.7 and above/ 3.6 and above	Not suppor V2.1 and above	Not supported
2021.1	v1.2	2.9.15	3.6.8		

*The NS-2250 software and the Ansible modules run in the combination which supports each version.

"SmartCS Modules for Ansible" operating environment

<v1.3.0 \sim > Supports the Ansible Collections mechanism.

SmartCS modules for Ansible		Control node environment	Managed nodes environment SmartCS system software ver.	
Release	Version	ansible	NS-2250 series	NS-2240 series
2021.4	v1.3.0	2.10.× (>=2.10, < 2.11)		
2021.7	v1.4.0	<pre>ansible 2.9.22 and above ansible-base 2.10.x ansible-core 2.11.x (>=2.9.22, < 2.12)</pre>	V2.1 and above	Not supported
2021.9	v1.4.1	ansible 2.9.10 and above ansible-base 2.10.x ansible-core 2.11.x (>=2.9.10, < 2.12)		

*The NS-2250 software and the Ansible modules run in the combination which supports each version.
*Modules from v1.3.0 can be obtained from Ansible Galaxy(<u>https://galaxy.ansible.com/seiko/smartcs</u>) and
from v1.4.0 can be obtained from Ansible Automation Hub(<u>https://www.ansible.com/products/automation-hub</u>).



■What you can do with linking

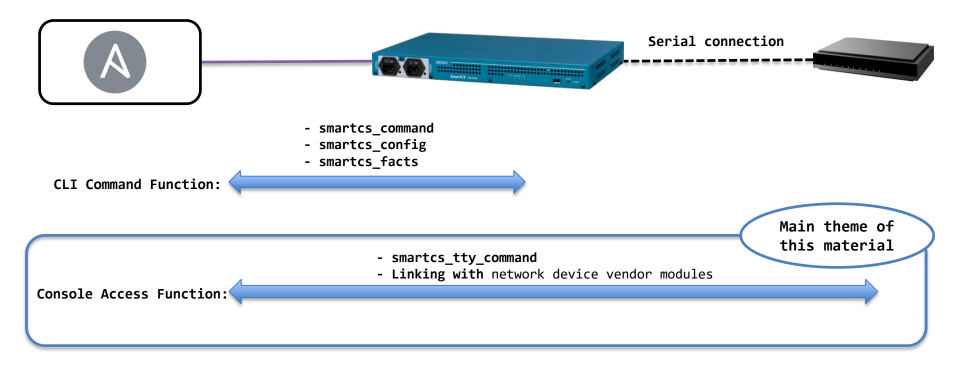
The following functions can be used by linking SmartCS and Ansible.

Function name	Module	Description
CLI Command Function	smartcs_command	
	smartcs_config	Executes the SmartCS CLI commands via Ansible.
	smartcs_facts	
	<pre>smartcs_tty_command</pre>	Sends characters to the console of the devices(network devices) connected to the SmartCS serial port. *This function uses the SmartCS tty manage function.
Console Access Function	network device vendor modules	This function links with network device vendor modules and sends characters to the console of the devices(network devices) connected to the SmartCS serial port. *This function uses the SmartCS SSH transparent connection (sshxpt function).

What you can do with linking



■ Scope of operation for each function



Linking method

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■ Two ways for linking with Ansible

	<pre>smartcs_tty_command</pre>	Linking with network device vendor modules
Features	 Our original module for SmartCS Need to define the console input/output results in Playbook like a TeraTerm macro 	 Able to execute network device vendor modules via SmartCS (via console)
Advantages	 Managed nodes without Ansible module also can be placed under automation control. Can be applied to works that are difficult to achieve with existing modules (reboot, verup, etc.) Integrates all operations into a single Playbook. 	 Existing Playbook can be reused *Switch just by editing "vars" Idempotence is guaranteed
Cautions	 No guarantee of idempotence Input/output information is required to create Playbook 	 Only modules that support "network_cli" can be linked
		SINC 15

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SmartCS modules for Ansible

Module explanation





Modules provided as "SmartCS modules for Ansible"

[CLI Command Function]

Module	Description
smartcs_command	Executes the status display command or maintenance command to SmartCS and get the execution result. This module does not support the execution of setting commands. Use a "smartcs_config" module when setting SmartCS.
smartcs_config	Executes the setting command to SmartCS. Specify commands in "lines" or "src" by those displayed by "show config running" command.
smartcs_facts	Gathers the device information from SmartCS. The specifiable options are all, default, tty, and config.

[Console Access Function]

Module	Description
<pre>smartcs_tty_command</pre>	Sends the specified characters to the console of the devices connected to the SmartCS serial ports and gets the console input/output results.



"smartcs_tty_command" module policies

Initial status of console

The "smartcs_tty_command" module does not manage or control the status of the managed nodes console. Depending on the command which was last executed, the status of the managed nodes console may be in various expected statuses:

- Login prompt status
- General user shell status
- Privileged user shell status
- Shell status for configuration

Create the Playbook by considering the status of the managed nodes console.

Input/output results of console

The "smartcs_tty_command" does not automatically determine whether an error occurred in the execution result for the CLI command executed on the console of the managed nodes. If you wish to control the execution result (ok/failed) of the "ansible-playbook" command according

to the result of the CLI command executed on the console, use the following options.

- error_recvchar_regex option
- error_detect_on_module option



Option name	Setting range	Description
tty	1 to 48	The SmartCS serial port number to send the characters to. It can also be specified in a list format such as "1—10".
<pre>cmd_timeout</pre>	1 to 7200	The time to wait to receive "recvchar" after sending the characters.
nl	<u>cr</u> / lf/ crlf	The line feed code sent when "NL"
		The list of characters to send to the specified tty. The characters are sent in order from the top of the list. Line feed codes and control characters can also be sent.
		[Option]WAIT:sec An option which specifies "cmd_timeout" described above for each sent character.
sendchar(src)		[Option]NOWAIT Immediately sends the next characters without waiting for the characters specified in "recvchar".
		[Option]NOWAIT:sec Sends the next characters after the specified period of time has passed without waiting for the characters specified in "recvchar".
recvchar (recvchar_regex)		The list of characters (prompt, etc.) that are expected to be received after sending the characters. When any of the characters in the list are received, it sends the next characters. The expected characters can be described with a regular expression.



Option name	Setting range	Description
error_detect_on_sendchar	<u>cancel</u> / exec	Specify whether to send the next characters when an error occurs after sending the characters.
error_detect_on_module	<u>ok</u> / failed	Specify whether to set the "ansible-playbook" command execution result to "ok" or "failed" when an error occurs after sending the characters.
error_recvchar_regex		A list that describes with a regular expression the received characters that you wish to determine as an error after sending the characters.
ttycmd_debug	<u>off</u> / on / detail	Display the debug information after the process of sending and receiving the characters has ended.



Option name	Setting range	Description
initial_prompt		The characters which are expected to be received after sending the "initial_prompt_check_cmd". ("Login:" etc.)
<pre>initial_prompt_check_cmd</pre>		Specify the command to check the status of console before sending the characters. ("NL" (Line feed), etc.)
<pre>initial_prompt_check_cmd_timeout</pre>	1 to 30	Specify the time to wait until checking the received characters after sending the "initial_prompt_check_cmd".
escape_cmd		Specify the command to send when unable to receive the "initial_prompt". ("exit" etc.)
escape_cmd_timeout	1 to 30	Specify the time to wait until checking the received characters after sending the "escape_cmd".
escape_cmd_retry	0 to 8	Specify the number of times to retry sending the "initial_prompt_check_cmd" when the "initial_prompt" cannot be received after sending the "escape_cmd".



Option name	Setting range	Description
custom_response	boolean value	Specify whether to output the sent characters (execute_command) and received characters (response) in a separate format for each command specified in the "sendchar" option in addition to "stdout" and "stdout_lines".
<pre>custom_response_delete_nl</pre>	boolean value	Specify whether to delete lines with only the line feed code for the "custom_response" output.
<pre>custom_response_delete_lastline</pre>	boolean value	Specify whether to delete the last line of the response for the "custom_response" output. Of the characters specified in the "recvchar" option, it is possible to not have the received characters (primarily the network devices prompt) included in the response.



■ Playbook example

 name: smartcs_tty_command sample hosts: smartcs gather_facts: no

tasks:

 name: "StartupConfig by Console" smartcs_tty_command:

tty: 1

nl: cr

cmd_timeout:5
recvchar:

- "Username: "
- "Password: "
- "Catalyst3560> "
- : Omitted
- sendchar:
- __NL___
- cisco
- cisco
- enable
- : Omitted

vars:

- ansible_command_timeout: 30
- ansible_connection: network_cli
- ansible_network_os: smartcs
- ansible_user: smartcs-ansible
- ansible_password: xxxxxxx

- ■recvchar (recvchar_regex)
- Specify multiple characters (prompt, etc.) that are expected to be received after sending the command.

- When any of the specified characters are received, the next character in "sendchar" is sent.

sendchar

- Set the characters to send to the specified tty.
- The characters are sent in order from the top of the list.

- ansible_command_timeout

-> Since executing the command from the console, more processing time is required than the typical module. Therefore, the timeout value should be extended. (default:10s)

- ansible_connection
 -> Specify "network cli"
- ansible_network_os
 -> Specify "smartcs"
- ansible_user , ansible_password
 -> Specify the login information for the extusr to log into SmartCS.



■ Playbook execution result

Name	Description	Trigger	Туре
stdout	Command execution result		List
<pre>stdout_lines</pre>	List of command execution results separated by each sent character	When the command execution is successful	List
<pre>stdout output example "stdout": ["show version¥n¥nSystem: System Software Ver 2.0 (Build 2019- 03-25)¥n¥nBoot Status: Power on (00:01:00)¥n¥nSystem Up Time: 2019/05/22 15:33:07¥n¥nMain System: Ver 2.0¥n¥nBackup System: Ver 1.2 ¥n¥n(c)NS-2250#",],</pre>		2019- "stdout_lines": [["show version", "".	ut_lines t example

■ Playbook execution result

	Name	Description		Trigger	Туре
	<pre>stdout_lines_custom</pre>	For the characters sent a console, output a list in sent characters (execute received characters (res	n a format that the _command) and the	When the "custom_response" setting is enabled and the command execution is success	List
Optional setting value Output example					
= - (=	<pre>custom_response : on =>Enable output in "stdout_lines_custom" custom_response_delete_nl : on =>Delete the spaces between lines in the command execution result custom_response_delete_lastline : off =>Not delete the last line (prompt, etc.)</pre>		"response": "System "Boot St "System "Main Sy	mand": "show version", [: System Software Ver 2.0 atus : Power on (00:01:00)", Up Time : 2019/05/22 15:33:07", stem : Ver 2.0", System : Ver 1.2",	(Build 2019-03-25



■ Characters that can be sent with "sendchar"

- The sendable characters include all of the visual characters similar to "recvchar".
 - sendchar

```
SPACE ! " # $ % & ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ ¥ ] ^ _`
a b c d e f g h I j k l m n o p q r s t u v w x y z { | } ~
```

- In module v1.0, the red characters and symbols above cannot be sent with the "sendchar" option. In module v1.1 and above, all of the visual characters can be sent similar to "recvchar".
- When specifying some symbols with "sendchar", they must be enclosed within single or double quotation marks.

' (single quotation), "(double quotation) etc.

- recvchar

SPACE ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [¥] ^ _` a b c d e f g h I j k l m n o p q r s t u v w x y z { | } ~



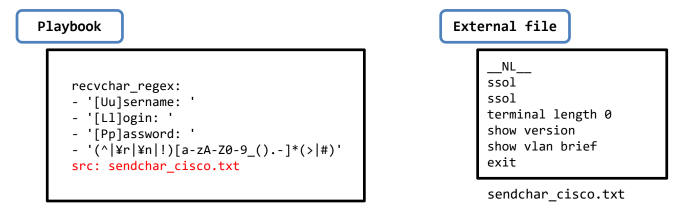
■ Characters that can be sent with "sendchar"

• Control characters can be sent with "sendchar".

Sendable control ch	aracters	Playbook
00 : [Ctrl-@] 01 : [Ctrl-A] 02 : [Ctrl-B] 03 : [Ctrl-C] 04 : [Ctrl-D] 05 : [Ctrl-E] 06 : [Ctrl-F] 07 : [Ctrl-G] 08 : [Ctrl-H] 09 : [Ctrl-I]	10 : [Ctrl-P] 11 : [Ctrl-Q] 12 : [Ctrl-R] 13 : [Ctrl-S] 14 : [Ctrl-T] 15 : [Ctrl-U] 16 : [Ctrl-V] 17 : [Ctrl-W] 18 : [Ctrl-X] 19 : [Ctrl-Y]	<pre>sendchar: - show version - ping count 1000 172.31.1.1 CTL:03 - Supports each send option similar to "sendchar" CTL:03 CTL:03 CTL_:03 WAIT_:30</pre>
0a : [Ctrl-J] 1a : [Ctrl-Z] 0b : [Ctrl-K] 1b : [Ctrl-[] 0c : [Ctrl-L] 1c : [Ctrl-¥] 0d : [Ctrl-M] 1d : [Ctrl-]] 0e : [Ctrl-N] 1e : [Ctrl-^] 0f : [Ctrl-0] 1f : [Ctrl_] 7f : [Delete] 76	1c : [Ctrl-¥] 1d : [Ctrl-]] 1e : [Ctrl-^] 1f : [Ctrl]	<pre></pre>



- Specify "sendchar" in "src"
- An external file can be specified for the characters to send instead of "sendchar".

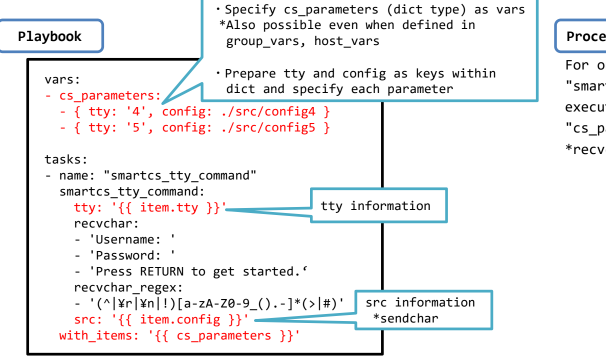


- Caution
 - Only the "sendchar" or "src" options may be specified (exclusive setting)



■Specify "sendchar" in "src"

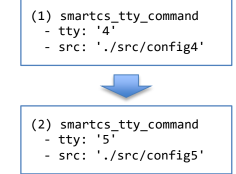
Playbook example using the "src" option



Processing flow

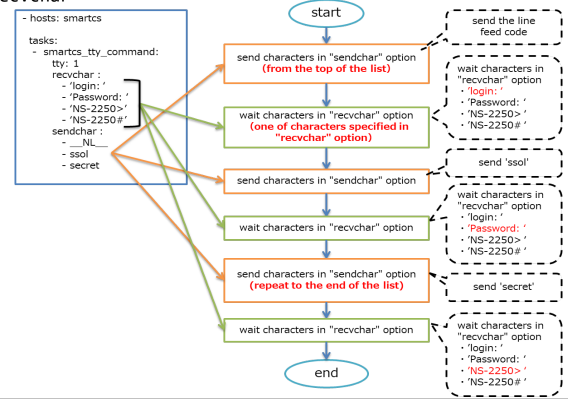
For one execution of the Playbook, the "smartcs_tty_command" task processing is executed referencing the values of the "cs_parameters".

*recvchar is common



"smartcs_tty_command" option

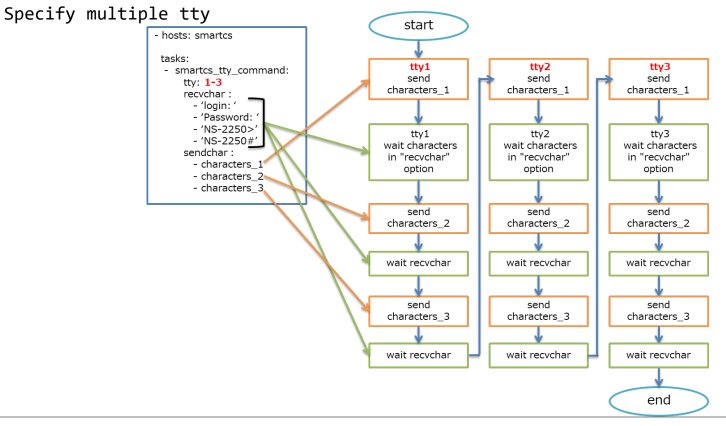
sendchar / recvchar



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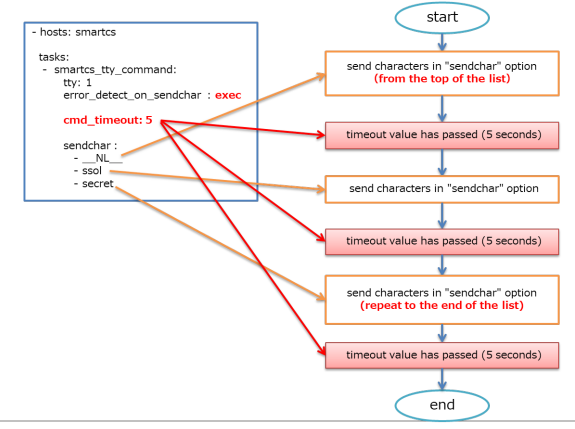


"smartcs_tty_command" option

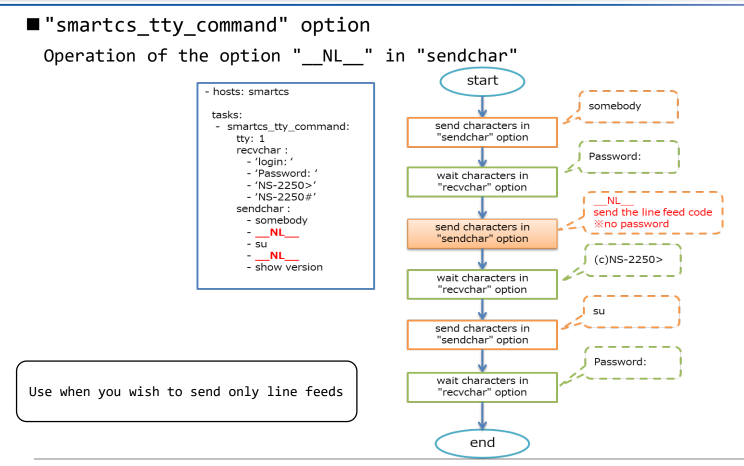


"smartcs_tty_command" option

cmd_timeout



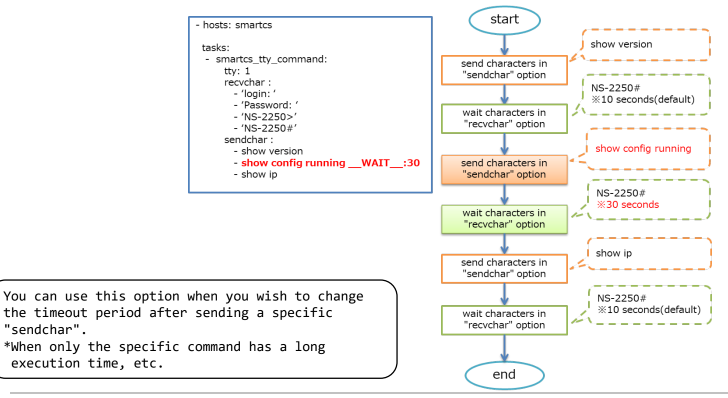




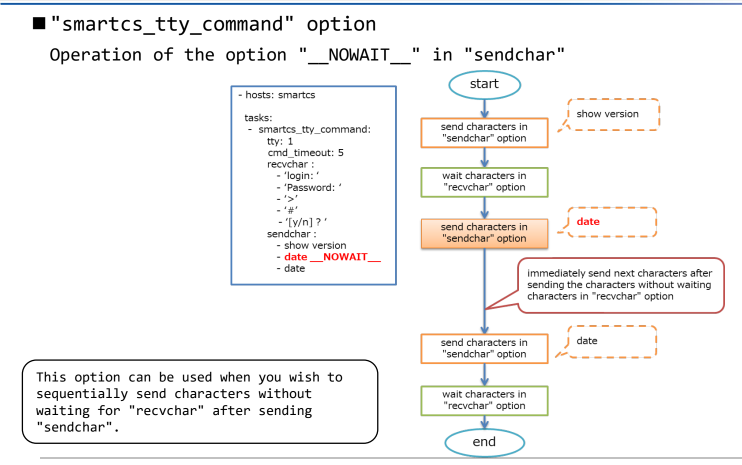


■ "smartcs_tty_command" option

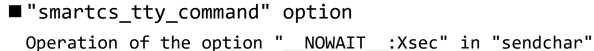
Operation of the option "__WAIT__:Xsec" in "sendchar"

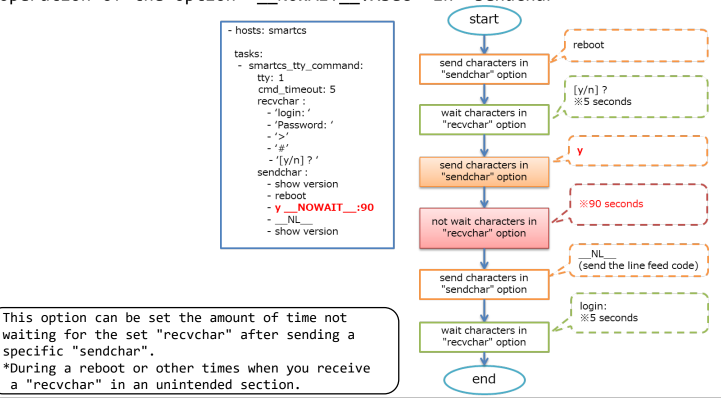












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■ "smartcs_tty_command" option

In some cases, sending the characters set in "sendchar" may result in an error.

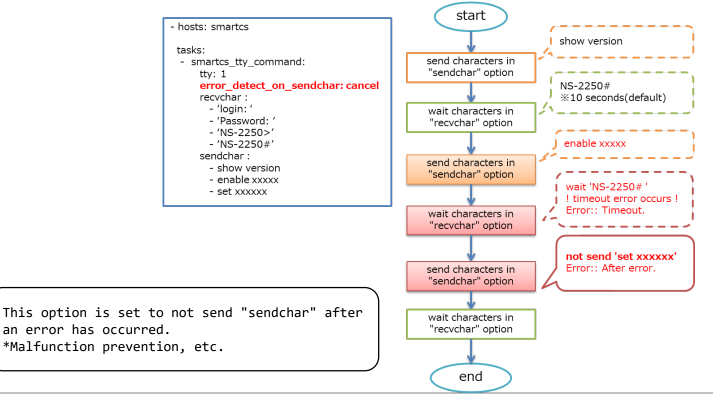
Causes of errors	Output			
Unable to receive "recy	Error:: Timeout.			
Unable to connect to the target tty	Unable to connect, because there is no access permission setting	Error:: Not allowed.		
	Unable to connect due to exclusive control	Error:: Session limit over.		
	Unable to connect to the tty management daemon	Error:: Connection closed.		
	Detected the characters set in "error_recvchar_regex"	Error:: Matched "xxxxx".		
Not to send the next "sendchar" when "error_detect_on_sendchar" is set to "cancel" Error:: After error.				

*When no permission to access If the Extusr group user does not have the appropriate authority or if the tty management function is not enabled, it will result in an error. *About exclusive processing Access via Ansible (access through the tty management function) and access through a conventional port user cannot be performed at the same time. The first connection takes priority. *About "error_recvchar_regex" Disabled when not set. When it is set and the specified characters are included in the characters sent and received, it is determined to be an error.



"smartcs_tty_command" option

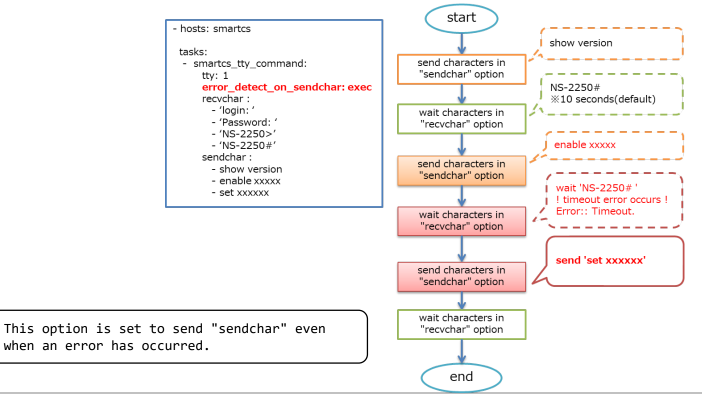
Operation when the "error_detect_on_sendchar" option is set to "cancel"





■ "smartcs_tty_command" option

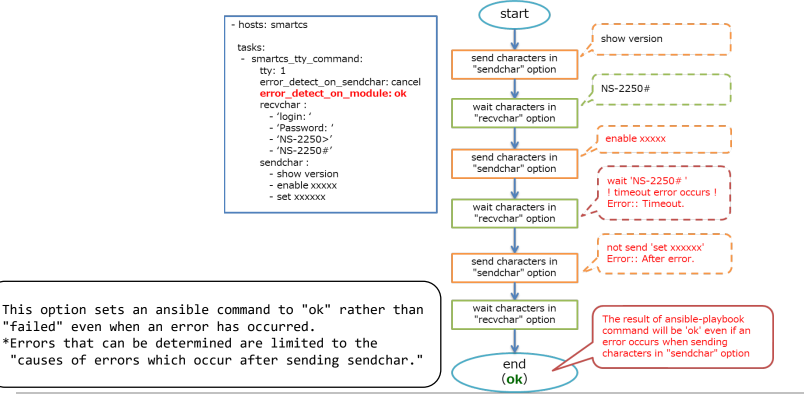
Operation when the "error_detect_on_sendchar" option is set to "exec"





"smartcs_tty_command" option

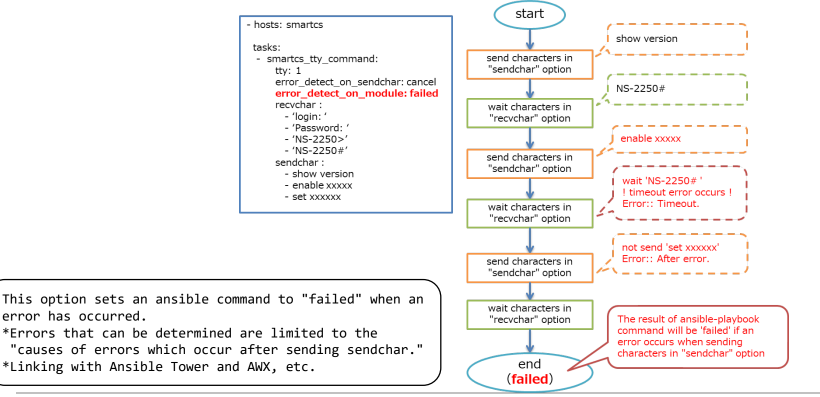
Operation when the "error_detect_on_module" option is set to "ok"





■ "smartcs_tty_command" option

Operation when the "error_detect_on_module" option is set to "failed"

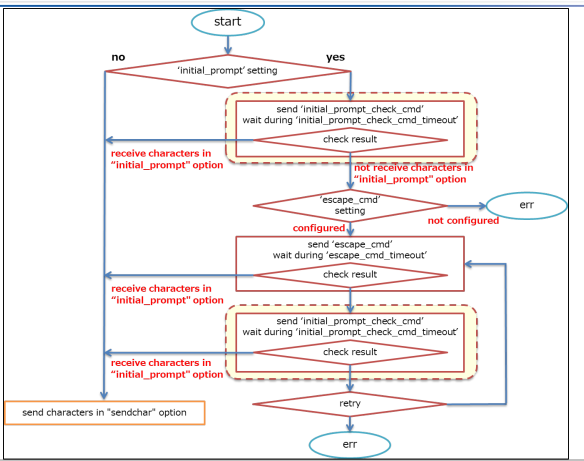


■ Function for checking the status of console before sending "sendchar"

• Check whether the status of console is the expected status before sending "sendchar".

Playbook		
	Option name	Description
<pre>smartcs_tty_command: tty: '15' initial_prompt: 'User Access Verification' initial_prompt_check_cmd: 'NL'</pre>	initial_prompt	Set the expected characters. This option can also be set with a regular expression.
<pre>initial_prompt_check_cmdNL initial_prompt_check_cmd_timeout: 3 escape_cmd_timeout: 3 escape_cmd: 'exit' recvchar:</pre>	<pre>initial_prompt_check_cmd</pre>	Specify the command to check the status of console before sending "sendchar". The default value is a line feed (NL).
<pre>- 'Press RETURN to get started.' recvchar_regex:</pre>	<pre>initial_prompt_check_cmd_timeout</pre>	Set the timeout value after sending the check command. (default 3s)
- '[Uu]sername: ' - '[Pp]assword: ' - '(^ ¥r ¥n !)[a-zA-Z0-9_()]*(> #)' sendchar:	escape_cmd	Set the command to send when the expected characters are not output. Example (exit, logout, etc.)
NL - userA	escape_cmd_timeout	Set the timeout value of the "escape_cmd". (default 3s)
- secret - terminal length 0WAIT:5	escape_cmd_retry	Set the number of retries. (default 3)

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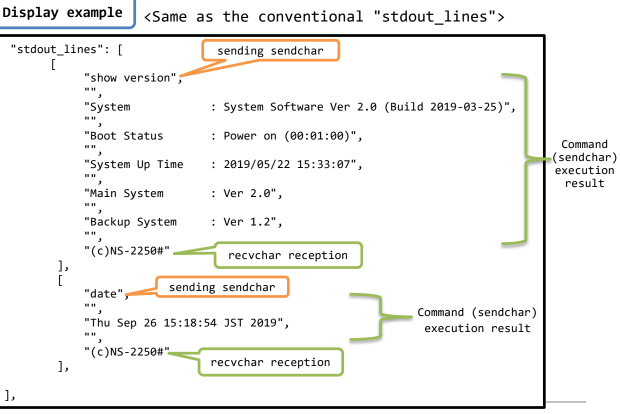
- "smartcs_tty_command" return value extension
- Options which add a return value (stdout_lines_custom) that outputs the console input/output in an easy to understand format other than "stdout" and "stdout_lines".

Playbook	Option name	Description
<pre>smartcs_tty_command: tty:1 cmd_timeout: 10 custom_response: on custom_response_delete_nl: on custom_response_delete_lastline: on</pre>	custom_response	Sends a return value in a format which can separate between "sendchar" and "recvchar" in addition to "stdout" and "stdout_lines". (stdout_lines_custom) Outputs "execute_command" and "response" separately for each "sendchar".
recvchar_regex: - '[Uu]sername: '	<pre>custom_response_delete_nl</pre>	Deletes the line feed only line in the "custom_response" output.
<pre>- '[Pp]assword: ' - '(^ ¥r ¥n !)[a-zA-Z0-9_()]*(> #)' sendchar: - 'somebody' NL show version</pre>	<pre>custom_response_delete_lastline</pre>	Deletes the last line of the response in the "custom_response" output. *The purpose of this option is to not display the prompt after executing a CLI command. *Outputs only show related command execution results

"smartcs_tty_command" return value extension

Setting example

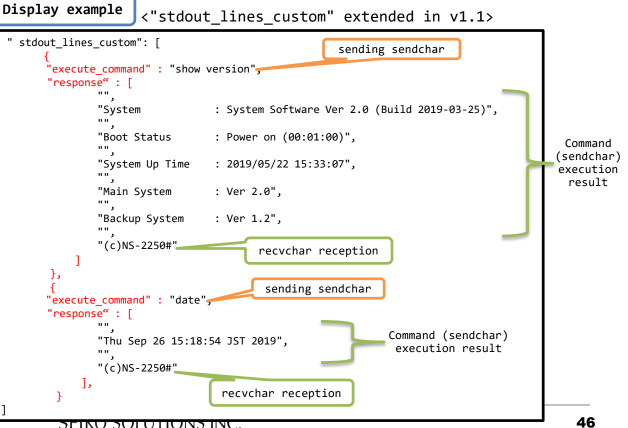
- custom_response : off
- custom_response_delete_nl : off
- custom_response_delete_lastline : off



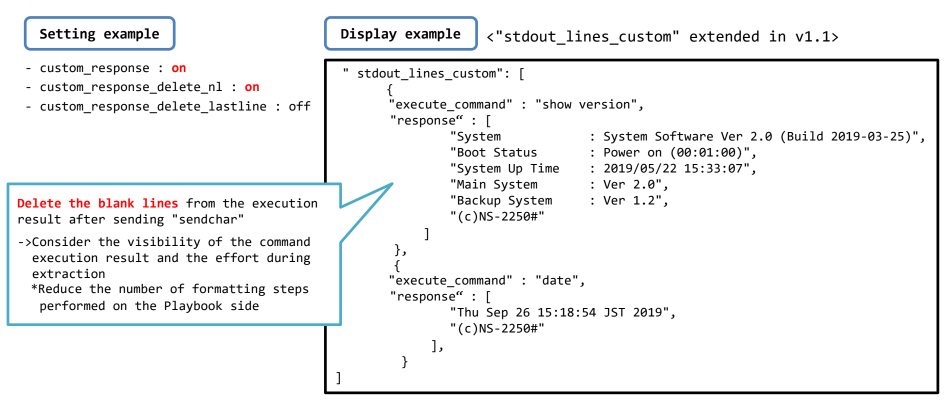
■ "smartcs tty command" return value extension

Setting example

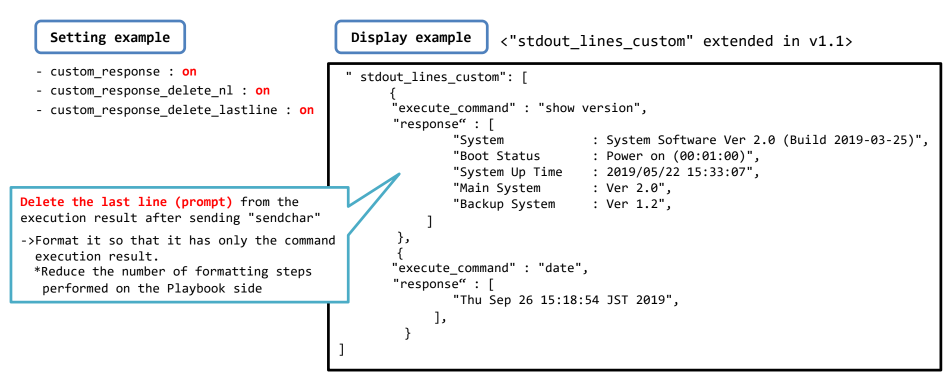
- custom response : on
- custom response delete nl : off
- custom response delete lastline : off



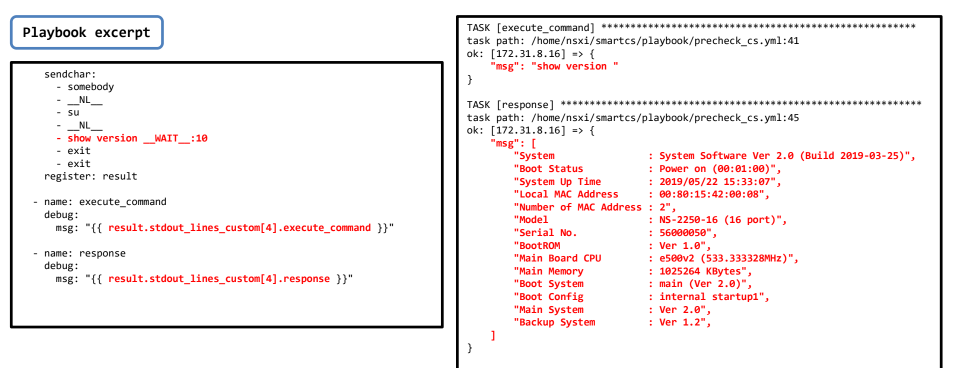
smartcs_tty_command" return value extension



smartcs_tty_command" return value extension



smartcs_tty_command" return value extension





SmartCS modules for Ansible

Required settings for SmartCS



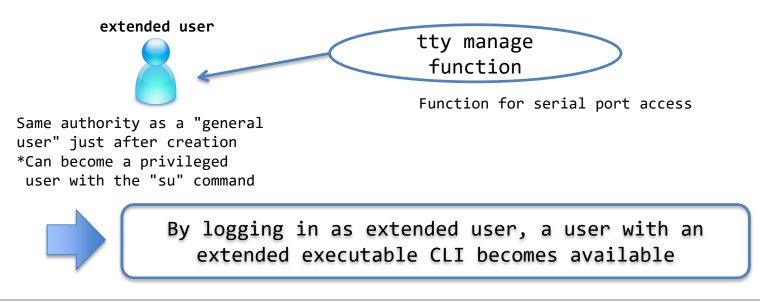




Required settings for SmartCS

■ To Use the "smartcs_tty_command" module

- Create an extended user (extusr group)
- Grant authority for the tty manage function to the extended user (extusr group)
- \cdot The tty manage function must be enabled.



Required settings for SmartCS



■Using the "smartcs_tty_command" module

• Create an extended user (extusr group)

create user <username> group extusr port <port_number> password

- Create an extended user (extusr group) that can use the "smartcs_tty_command".
- An accessible serial port number and password must also be set.
- The user name/password to set correspond to the user name specified in "ansible_user" and the password specified in "ansible_password" when accessing from Ansible.
- · Grant authority to the created user

set user <username> permission ttymanage on

- Grant authority for the tty manage function to the extended user (extusr group).

• Enable the function

enable ttymanage

- Enable the tty manage function.

Required settings for SmartCS



■ Extended user (extusr group) overview

User group	Group name	Authority					
		Status statistical information display	Device settings	Telnet/SSH login to the device	FTP/SFTP login to the device	Login to the device console port	Access to the managed device (serial port)
Privileged User	root	0	0	0	×	0	×
General User	normal	0	×	0	×	0	×
Entended user	extusr	0	×	*1	×	×) *2
Port User (access to the serial port)	portusr	×	×	×	×	×	0
FTP/SFTP User	setup verup log	×	×	×	0	×	×

*1 The extended user can login to SmartCS only via SSH access.

*2 The extended user uses the CLI command (tty manage function) as the method to access the devices connected to SmartCS.

■Other

- Number of simultaneous extended user connections: 48 sessions
- Operate according to the sshd object settings. (Authentication method, port number, allowhost and ipfilter)





- About the linking function
- Required settings for SmartCS





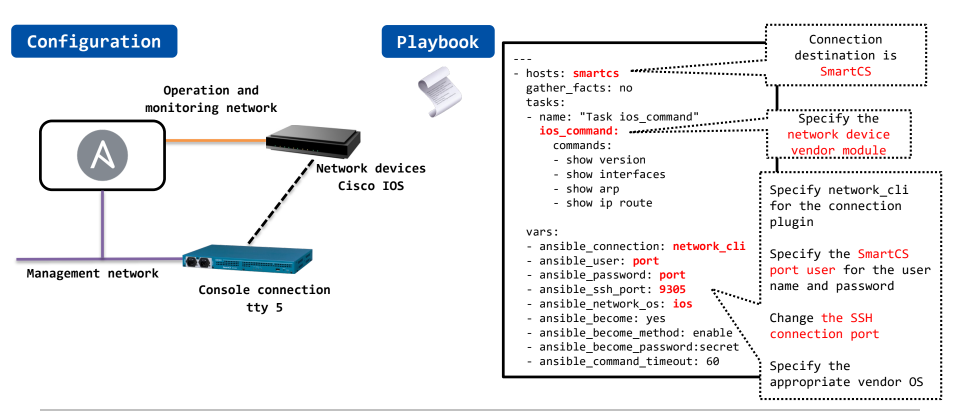


- Linking function with network device vendor modules
 - Regarding Playbooks created to operate Cisco, Arista or other devices, normally the process is executed by connecting via SSH, but it can be executed from the SmartCS console.
 - The Playbook task section can be reused without any changes.



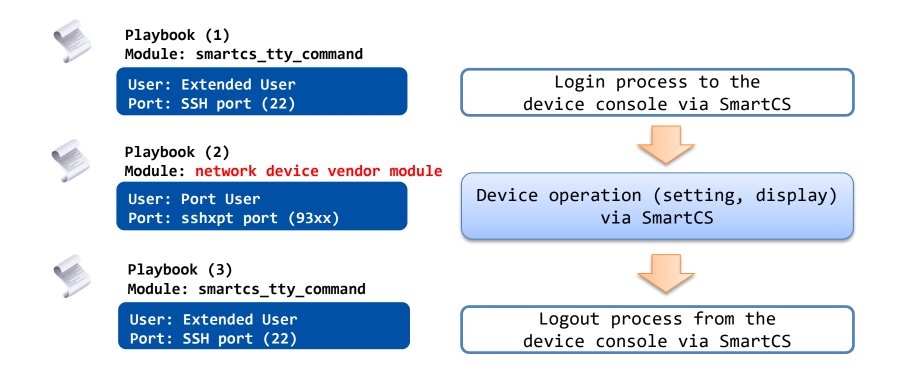


■ Representation of linking with network device vendor modules



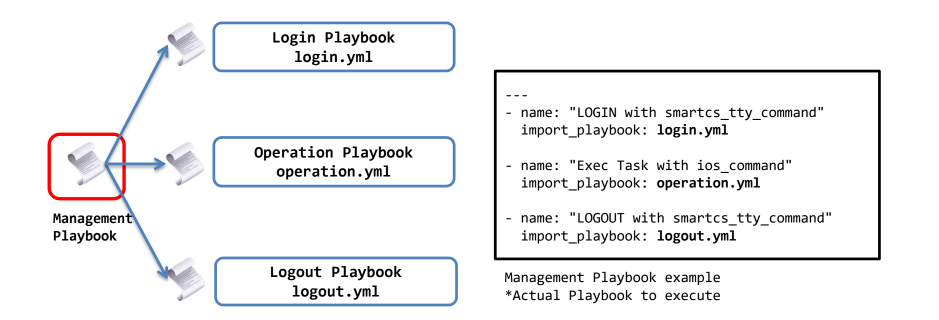


■ Execution of network device vendor modules (Playbook configuration example)



SEIKO

■ Execution of network device vendor modules (Playbook configuration example)



login.yml ■ Execution of network device vendor - hosts: smartcs Specify the login modules (Playbook configuration example) tasks: prompt of the console - name: "Login by Console" according to the smartcs tty command: network device tty: 5 recvchar regex: ********* Example of a Login Playbook - '[Uu]sername: general-purpose - '[Pp]assword: login.yml network device - '(^|¥r|¥n|!)[a-zA-Z0-9_.-]*(>|#)' prompt sendchar : – NL Specify the user - ios user <-Login ID for the iOS device name and password - secret <-Login password for the iOS device when logging in to **Operation Playbook** the device console operation.yml logout.yml - hosts: smartcs tasks: Management - name: "Logout by Console" Playbook smartcs tty command: ttv: 5 recvchar : Logout Playbook - "Press RETURN to get started." logout.yml Specify multiple recvchar regex: exit transmissions - '(^|¥r|¥n|!)[a-zA-Z0-9_.-]*(>|#)' according to the sendchar : network device - exit

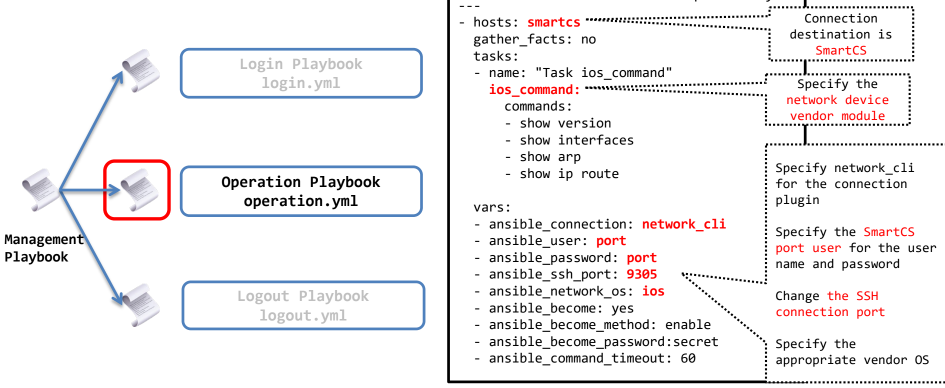
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operation.yml

Execution of network device vendor modules

(Playbook configuration example)





- Execution of network device vendor modules
- <Points to pay attention to when linking>
- Linking is limited to network device vendor modules that support "network_cli"
 - Because of the internal process that the operation to login via SSH and execute the CLI is performed via console

Example vars:

ansible_connection: network_cli

- It will not run if the prompt definition is different between the SSH connection and console access (terminal plugin definition)
- Pay attention to processing speed
 - Network device vendor modules normally connect and run via SSH, but this linking runs via console Therefore, the processing speed is slow, so the timeout period must be extended. (command execution time, etc.)

Example

- ansible_command_timeout: 60

vars:

■ To link with network device vendor modules

Prepare a new service port rather than using an existing TCP port

set portd tty <ttylist> session { both | telnet | ssh | none } { both | rw | ro } [sshxpt]

- Specify the "sshxpt" option to newly open TCP ports 9301 to 9348 and wait for a port connection.
- Because this port operates independently from existing direct/select service ports, it does not impact existing services.
- This port number corresponds to the number specified in the "ansible_port" when accessing from Ansible.
- The port starting number can be changed.

set portd sshxpt <port_num>

- Setting range: 1025 to 65000
- Default value: 9301
- Support for related display commands
 - show portd , show portd tty



- To link with network device vendor modules
- Specify an action when accessed (line feed code transmission)

set portd tty <ttylist> connted send_nl { cr | crlf | lf | none }

- Specify a line feed code to be sent when accessed to the sshxpt port.
- The default value is "none" (not send anything even when accessed to the sshxpt port)

*A line feed code is sent when accessed and the prompt is output to run the "network_cli" plugin.

• Create a port user (portusr group)

create user <username> group portusr port <port_number> password

- Create a port user (portusr group) that can use the sshxpt function.
- An accessible serial port number and password must also be set.
- The user name and password to be set correspond to the user name specified in "ansible_user" and the password specified in "ansible_password" when accessing from Ansible using a network device vendor module.



Reference Information

- WEBINAR
- Ansible Automates Tokyo 2020
- Ansible Hands-on







■ Past lectures and Ansible Hands-on

- WEBINAR

Starting "Fail-proof IT and Network Automation" with Ansible ~Importance of SmartCS in IT and Network Automation~

http://redhat.lookbookhq.com/c/65-42?x=8XYa3o&lx=t84IoG

 Ansible Automates Tokyo 2020
 Role of SmartCS in Supporting Operation Automation and an Introduction to User Examples

https://redhat.lookbookhq.com/automates-tokyo-2020/ssol-ansible-automat?lx=1ocUbB

- Ansible Hands-on
 - SmartCS x ALAXALA x Ansible Hands-on
 - SmartCS x IOS x Ansible Hands-on

https://github.com/ssol-smartcs/ansible-handson/tree/2021.09.16



