※ For the version(x.x.x) in Setting, Notes column, please replace with the ITA version to be installed.
For strings such as "ITA installation target directory name", "IP address of external storage server", "Host name of Ansible server", please replace them according to the installation environment.

No. Target Deploy ITA installation file	Common File manage Create menu	Host group La Ansible	Cobbler OpenStack	Setting	Notes
Deploy ITA installation file 2 3				Please place the ITA file vx.x.x.tar.gz in the installation file deployment directory cd / (installation file deployment directory) ls -l vx.x.x.tar.gz Please extract ITA installation file tar -zxf vx.x.x.tar.gz Change the privilege of shell find it-automation-x.x.x -type f -name *.sh xargs chmod 755 Set the ITA installation directory find it-automation-x.x.x -type f xargs -I[] sed -i -e "s:%%%ITA_DIRECTORY%%%:/(ITA installation target directory):g" []	The deployment directory of the installation file can be any directory. Please acquire the file via the following command when performing online installation wget https://github.com/exastro-suite/it-automation/archive/vx.x.x.tar.gz
Install yum-utils [For CentOS7, RHEL7] Install yum-utils		•		Please install the following package yum-utils	Please install via the following command when performing online installation yum install -y yum-utils
Install Apache Install Apache 7 Set autostart of Apache				Please install the following package httpd mod_ssl systemctl enable httpd	Please install via the following command when performing online installation yum install -y httpd mod_ssl
Install PHP Install PHP				Please install the following package php php-bcmath php-cli php-Idap php-mbstring php-mysqlnd php-pear php-pecl-zip php-process php-snmp php-xml zip telnet mailx unzip php-json php-zip php python3	[For CentOS7, RHEL7] yum install -y http://rpms.remirepo.net/enterprise/remi-release-7.rpm yum-config-managerenable remi-php72 [For CentOS8, RHEL8] No need to add repository. Please install via the following command when performing online installation yum install -y php php-bcmath php-cli php-ldap php-mbstring php-mysqlnd php-pear php-pecl-zip php-process php-snmp php-xml zip telnet mailx unzip php-json php-zip php-gd python3
9 Install PEAR library		•		Please install the following PEAR package HTML_AJAX-beta	Please install via the following command when performing online installation pear install HTML_AJAX-beta
10 Set HTML_AJAX-beta 11 Install Spyc 12		•		In -s /usr/share/pear-data/HTML_AJAX/js /usr/share/pear/HTML/js mkdir -p /usr/share/php/spyc-master Please install the Spyc package in /usr/share/php/spyc-master directory	Please install via the following command when performing online installation curl -L https://github.com/mustangostang/spyc/archive/0.6.2.tar.gz tar zxstrip-components=1 -C /usr/share/php/spyc-master
Install PhpSpreadsheet 14		•		Please create the following directory mkdir -p /usr/share/php/vendor Please install PhpSpreadsheet package in /usr/share/php/vendor directory	Please install via the following command when performing online installation curl -sS https://getcomposer.org/installer phpinstall-dir=/usr/bin/usr/bin/composer.phar require "phpoffice/phpspreadsheet":"*"
Set PHP 15 [For CentOS7, RHEL7]				cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc/php.ini /etc/	mv vendor /usr/share/php/
Set php.ini 16 [For CentOS8, RHEL8] Set php.ini 17 [For CentOS8, RHEL8] Set www.conf		•		cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc/php.ini /etc/ cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_php-fpm.d/www.conf /etc/php-fpm.d/	
Edit sudoers Edit sudoers file				vi /etc/sudoers Please add the following content daemon ALL=(ALL) NOPASSWD:ALL apache ALL=(ALL) NOPASSWD:ALL	

	1)	Targ			
Target	Common File manag	Create men Host group	Ansible Cobbler OpenStack	Setting	Notes
Install ITA					
Create installation target directory	•			mkdir -p / (ITA installation target directory)	
Deploy ITA installation file				cp -rp / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-contents/ita-root / (ITA installation target directory)/.	
Deploy ITA setting file	•			cp -rp / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-confs / (ITA installation target directory) / ita-root/confs	
Create directory for ITA session	•			mkdir -m 777 /(ITA installation target directory)/ita_sessions	
Create data_relay_storage directory				mkdir /(ITA installation target directory)/data_relay_storage	
Create directory used by ITA				Please create one directories for each line of the paths written in /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/install_scripts/list/create_dir_list.txt by adding /(ITA installation target directory) in the front of the paths mkdir -p /(ITA installation target directory)(path written in the file)	
Change privilege(755)				Please change privilege for every line of paths written in /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/install_scripts/list/755_list.txt by adding /(ITA installation target directory) in front of the paths chmod 755 /(ITA installation target directory) (path written in the file)	
Change privilege(777)	•			Please change privilege for every line of paths written in /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/install_scripts/list/777_list.txt by /(ITA installation target directory) in front of the paths chmod 777 /(ITA installation target directory)(path written in the file)	
Deploy the release file of ita_base	•			cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_base /(ITA installation target directory)/ita-root/libs/release/.	
Deploy the release file of material	•			cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material / (ITA installation target directory) / ita-root/libs/release/.	
Deploy the release file of material (File link list(Ansible)) **Please execute when installing material and ansible_driver	•	1		cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material2 / (ITA installation target directory) / ita-root/libs/release/.	
Deploy the release file of material (File link list(OpenStack)) **Please execute when installing material and openstack_driver	•		•	cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material3 / (ITA installation target directory) / ita-root/libs/release/.	
Deploy the release file of material (File link list(DSC)) XPlease execute when installing material and dsc_driver				□ cp ¬p /(installation file deployment directory)/it¬automation¬x.x.x/ita_install_package/ITA/ita¬releasefiles/ita_material5 /(ITA installation target directory)/ita¬root/libs/release/.	
Deploy the release file of createparam		•		cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_createparam / (ITA installation target directory) / ita-root/libs/release/.	
Deploy the release file of hostgroup		•		cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_hostgroup / (ITA installation target directory) / ita-root/libs/release/.	
Deploy the release file of hostgroup (Create HostGroupVariable list) **Please execute when installing hostgroup and Ansible_driver				cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_hostgroup2 /(ITA installation target directory)/ita-root/libs/release/. cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_hostgroup3 /(ITA installation target directory)/ita-	
Deploy the release file of ansible_driver				cp -p / (installation file deployment directory) / it-automation-x.x.x / ita_install_package / ITA / ita-release files / ita_ansible-driver / (ITA installation target directory) / ita-root / libs / release / .	
Deploy the release file of cobbler_driver			•	cp -p /(installation file deployment directory)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_cobbler-driver /(ITA installation target directory)/ita-root/libs/release/.	
Deploy the release file of openstack_driver			•	cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_openstack-driver / (ITA installation target directory) / itarroot/libs/release/.	-
Deploy the release file of dsc_driver				cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_dsc-driver / (ITA installation target directory) / ita-root/libs/release/.	
Set the connection information of MariaDB				①Please create a string of the following string that is by encoded with base64 and encrypted with rot13. mysql:dbname=(name of ITA DB);host=(IP address of DBMS server) ②Please overwrite the following file with the created string. ※Please delete the value that is already written. /(ITA installation target directory)/ita-root/confs/commonconfs/db_connection_string.txt	Example: In the case that the name of ITA DB is "ITA_DB" and the IP address DBMS server is 1.1.1.1, users can acquire the string encoded with bas and encrypted with rot13 by the following command. echo -ne "mysql:dbname=ITA_DB;host=1.1.1.1" base64 tr '[A-Za-z]
Set the user information of MariaDB				①Please create a string of the user name of MariaDB that is encoded with base64 and encrypted with rot13.	'[N-ZA-Mn-za-m]' Example:
				②Please overwrite the following file with the created string. ※Please delete the value that is already written. /(ITA installation target directory)/ita-root/confs/commonconfs/db_username.txt	In the case that the user name of MariaDB is "ITA_USER", users can acquire the string encoded with base 64 and encrypted with rot13 by t following command. echo -ne "ITA_USER" base64 tr '[A-Za-z]' '[N-ZA-Mn-za-m]'
Set the password information of MariaDB				①Please create a string of password of MariaDB that is encoded with base64 and encrypted with rot13. ②Please overwrite the following file with the created string. ※Please delete the value that is already written. /(ITA installation target directory)/ita-root/confs/commonconfs/db_password.txt	Example: In the case that the password of MariaDB is "ITA_PASSWD", users calcacquire the string encoded with base 64 and encrypted with rot13 by following command.
Delete the contents of the shared directory				rm -rf / (ITA installation target directory) /ita-root/temp/* rm -rf / (ITA installation target directory) /ita-root/webroot/uploadfiles/*	echo -ne "ITA_PASSWD" base64 tr '[A-Za-z]' '[N-ZA-Mn-za-m]'

		Targ	et		
Target	common	ate menu ost group	Ansible Cobbler penStack	Setting Setting	Notes
	0 ≝	Cre Ho	, o o		
Set shared directory Set shared directory		<u> </u>		Please set the shared directory for external storage as follows.	
				Shared directory for Web/AP Shared directory for external storage /(ITA installation target directory)/data_relay_storage /(any desired shared directory)/data_relay_storage	
				/(ITA installation target directory)/data_relay_storage /(any desired shared directory)/data_relay_storage /(any desired shared directory)/ita_sessions	\dashv
				/(ITA installation target directory)/ita_root/temp /(any desired shared directory)/ita_root/temp /(any desired shared directory)/ita_root/temp	\dashv
				/(ITA installation target directory)/ita-root/uploadfiles /(any desired shared directory)/ita-root/uploadfiles	-
				/(ITA installation target directory)/ita-root/webroot/uploadfiles /(any desired shared directory)/ita-root/webroot/uploadfiles	\dashv
				/(ITA installation target directory)/ita-root/webroot/menus/sheets /(any desired shared directory)/ita-root/webroot/menus/sheets	╡
				/(ITA installation target directory)/ita-root/webroot/menus/users /(any desired shared directory)/ita-root/webroot/menus/users	7
				/(ITA installation target directory)/ita-root/webconfs/sheets /(any desired shared directory)/ita-root/webconfs/sheets	
				/(ITA installation target directory)/ita-root/webconfs/users /(any desired shared directory)/ita-root/webconfs/users	
Set Apache Set /etc/hosts				vi /etc/hosts	
				Please add the follows.(For the desription of associated driver server, please add servers that are used only.) 127.0.0.1 (Host name of the backyard server)	
				(IP address of Ansible server) (Host name of Ansible server) (IP address of AnsibleTower server) (Host name of AnsibleTower server)	
				(IP address of Ansibie Fower server) (Host name of Ansibie Fower server) (IP address of Cobbler server) (Host name of Cobbler server)	
[For CentOS7、RHEL7]		+++		cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc_pki_tls_certs/exastro-it-automation.crt	
Deploy certificate		+++		/etc/pki/tls/certs/	
<pre>[For CentOS7, RHEL7] Deploy conf file forApache</pre>	•			cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc_httpd_conf.d/vhosts_exastro-it-automation.conf /etc/httpd/conf.d/	
【For CentOS8、RHEL8】	•			cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_pki_tls_certs/exastro-it-automation.crt	
Deploy certificate [For CentOS8, RHEL8]		+++		/etc/pki/tls/certs/ cp -p / (installation file deployment directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_httpd_conf.d/vhosts_exastro-it-automation.conf	
Deploy conf file forApache		1 1 1			
				/etc/httpd/conf.d/	
Restart Apache	•			/etc/httpd/conf.d/ systemctl restart httpd	
Install Git	•			systemctl restart httpd	Please install via the following command when performing online
	•				Please install via the following command when performing online installation.
Install Git				systemctl restart httpd	
Install Git Install Git				systemctl restart httpd	installation. yum install -y git Login ID: administrator Default password: password
Install Git Install Git Operation check				systematil restart httpd Please install the following package git	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check access via HT
Install Git Install Git Operation check Web operation check				Please install the following package git http://(IP address of Web/AP server)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible				Please install the following package git http://(IP address of Web/AP server). Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower				systemctl restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check access via HT
Install Git Operation check Web operation check Update interface information of Ansible				systemotil restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower				systemctl restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of Ansible Tower server)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower				systemotil restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read.				systemctl restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interfacce information] menu	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower				systemeti restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read.				systemati restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu **Welease refer the following manual for the content to be entered. https://exastro-suite.github.io/tt-automation-docs/asset/Documents/Exastro-TTA_System_Configuration_Environment_Construcion_Guide_Cobbler-driver.pdf	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read.				systemetil restart httpd Please install the following package git http://(IP address of Web/AP server). Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu **Please refer the following manual for the content to be entered.	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS				systemctl restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Please refer the following manual for the content to be entered. https://exastro-suite.github.io/it-automation-docs/asset/Documents/Exastro-ITA_System_Configuration_Enviroment_Construcion_Guide_Cobbler-driver.pdf Cobbler-driver user instruction manual Cobbler-driver(Page11)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS				systemati restart httpd Please install the following package git http://(IP address of Web/AP server) Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of AnsibleTower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu **Welease refer the following manual for the content to be entered. https://exastro-suite.github.io/tt-automation-docs/asset/Documents/Exastro-TTA_System_Configuration_Environment_Construcion_Guide_Cobbler-driver.pdf	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read.				systemctl restart httpd Please install the following package git http://(IP address of Web/AP server). Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of Ansible Tower server) (Certificate Token created on AnsibleTower server side) for "AnsibleTower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Please check if the name of profile created in Register" of [Basic console]-[Device list] menu **Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu **Please refer the following manual for the content to be entered. https://exastro-suite.github.io/it-automation-docs/asset/Documents/Exastro-ITA_System_Configuration_Environent_Construcion_Guide_Cobbler-driver.pdf **Cobbler-driver user instruction manual Cobbler-driver(Page11) Please add the following content in	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check access via HT
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS Edit the hosts file in client				Please install the following package git	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check access via HT
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS				Please install the following package git http://(IP address of Web/AP server). Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of Ansible Tower server) (Certificate Token created on Ansible Tower server side) for "Ansible Tower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu XPlease refer the following manual for the content to be entered. https://exastro-suite.github.io/it-automation-doss/asset/Documents/Exastro-ITA_System_Configuration_Enviroment_Construcion_Quide_Cobbler-driver.pdf CXYMindowsYsystem32YdriversYeteXhosts (IP address of Web/AP server) exastro-it-automation Please refer to the following manual for the method to import certificate into client https://exastro-suite.github.io/it-automation-doss/asset/Learn/ITA_online-install_en.pdf	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check access via HT
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS Edit the hosts file in client Import certificate into client				Please install the following package git http://(IP address of Web/AP server)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS Edit the hosts file in client Import certificate into client				Please install the following package git http://(IP address of Web/AP server). Please enter (Host name of Ansible server) for "Host" in [Ansible common]-[Interface information] menu Please enter (Host name of Ansible Tower server) (Certificate Token created on Ansible Tower server side) for "Ansible Tower interface" in [Ansible common]-[Interface information] menu Please check if the name of profile created in Cobbler server is displayed in "List" of [Cobbler]-[Profile list]menu Enter the information of the server to be installed in "Register" of [Basic console]-[Device list] menu XPlease refer the following manual for the content to be entered. https://exastro-suite.github.io/it-automation-doss/asset/Documents/Exastro-ITA_System_Configuration_Enviroment_Construcion_Quide_Cobbler-driver.pdf CXYMindowsYsystem32YdriversYeteXhosts (IP address of Web/AP server) exastro-it-automation Please refer to the following manual for the method to import certificate into client https://exastro-suite.github.io/it-automation-doss/asset/Learn/ITA_online-install_en.pdf	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check a
Install Git Operation check Web operation check Update interface information of Ansible Update interface information of AnsibleTower **Please enter when using Ansible Tower Check if the profile created in Cobbler server is read. Enter the information of the server to be installed operation system by Cobbler server Check access via HTTPS Edit the hosts file in client				Please install the following package git http://(IP address of Web/AP server)	installation. yum install -y git Login ID: administrator Default password: password **For the method to access via HTTPS, please refer to "Check access via HT