\*\* Please change the the version number (x.x.x) written under "Settings" or "Remarks" to match the version of ITA being installed. Please also change text such as "ITA Installation directory name", Backyard Server host name" to fit your environment.

		Goal		
	on file	dn e r	ξ	
No. Goal	Commo	Host gre Ansibl Cobble	Settings	Remarks
l Unpack ITA Installation files	0 1	-	<u> </u>	<u> </u>
Unpack ITA Installation files	•		deploy the ITA file vx.x.x.tar.gz to the installation file directory.  cd / (Install file unpack directory)  ls -I vx.x.x.tar.gz	The install files can be unpacked in any directory.  For online, uesr the following command to gather them.  wget https://github.com/exastro-suite/it-automation/archive/vx.x.x.tar.g.
			Unpack the ITA Installation files tar -zxf vx.x.x.tar.gz  Configure ITA Installation directory	
			find it-automation-x.x.x -type f   xargs -I{} sed -i -e "s:%%%%ITA_DIRECTORY%%%%:/(ITA Install directory):g" {}	
Install yum-utils [For CentOS7, RHEL7]			Install the following package	For online, use the following command to install.
Install yum-utils			yum-utils	yum install -y yum-utils
Install apache Install apache		<u> </u>	Install the following packages	For online, use the following command to install.
install apacite			httpd mod_ssl	yum install -y httpd mod_ssl
ApacheConfigure Apache automatic startup settings.	•		systemctl enable httpd	
 Install PHP				
Install PHP	•		Install the following packages 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-gd python php-devel libyaml libyaml-devel make sudo crontabs	For Online, use the following command to activate Repositories [For CentOS7, RHEL7] yum install -y http://rpms.remirepo.net/enterprise/remi-release-7.rpm
				yum-config-managerenable remi-php72
				[For CentOS8, RHEL8] Repositories will not be added
				For Online, use the following command to install.  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 teln- mailx unzip php-json php-gd python3 php-devel libyaml libyaml-devel ma sudo crontabs
Install PEAR Library			Install the following Pear packages HTML_AJAX-beta	For online, use the following command to install. pear install HTML_AJAX-beta
Configure HTML_AJAX-beta			In -s /usr/share/pear-data/HTML_AJAX/js /usr/share/pear/HTML/js	
0 Install php-yaml			Install the following package php-yaml	For online, use the following command to install.  pecl channel-update pecl.php.net echo ""   pecl install YAML
Install PhpSpreadsheet	•		Create the following directory.  mkdir -p /usr/share/php/vendor	
			Install the PhpSpreadsheet Package to the /usr/share/php/vendor Directory	For online, use the following command to install.  curl -sS https://getcomposer.org/installer   phpinstall-dir=/usr/bir
				/usr/bin/composer.phar require "phpoffice/phpspreadsheet":"1.14.1" mv vendor /usr/share/php/
Configure PHP				
3 [For CentOS7, RHEL7]			cp -p /(Install file unpack directory)/it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc/php.ini /etc/	
Configure php.ini  4 [For CentOS8, RHEL8]		+++	cp =p / (Install file unpack directory) / it=automation=x.x.x/ita install package/ext files for CentOS8.x/etc/php.ini / etc/	
Configure php.ini				
「For CentOS8, RHEL8】 Configure www.conf	$ \bullet $		cp -p / (Install file unpack directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_php-fpm.d/www.conf / etc/php-fpm.d/	
Update sudo file				
6 Create sudo settings file			/etc/sudoers.d/(Free file name) In the directory above, create a file with the contents below.	Create command example : cat << EOS > /etc/sudoers.d/it-automation daemon ALL=(ALL) NOPASSWD:ALL
			daemon ALL=(ALL) NOPASSWD:ALL apache ALL=(ALL) NOPASSWD:ALL	apache ALL=(ALL) NOPASSWD:ALL EOS
Change Sudo Settings file permission			Make sure the permission for the created sudo settings file is 440 chmod 440 /etc/sudoers.d/(Free file name)"	

			Goal			
. Goal	Common	Sonstruction file Menu creation	Host group	Cobbler	Settings	Remarks
Change sudoers file	•				vi /etc/sudoers Check the sudoers file and comment out if any of the following is written.(If already comment out, skip this step) Defaults requiretty	
Install ITA						
Create installation directory					mkdir -p / (ITA Installation directory)	Make sure that "other users" also have permission to run all the parent directories of the ITA Install directory.
Deploy ITA files	•				cp -rp / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-contents/ita-root /(ITA Install directory)/.	
Deploy ITA settings file	•				cp -rp /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-confs /(ITA Install directory)/ita-root/confs	
Create Session directory	•				mkdir -m 777 / (ITA Installation directory) /ita_sessions	
Create data_relay_storage directory	•				mkdir / (ITA Installation directory) / data_relay_storage	
Create Directory used in ITA	•				For paths written in the / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/install_scripts/list/create_dir_list.txt file, create directories one line at a time with /(ITA Install directory) at the beginning.  mkdir -p /(ITA Install directory) (File path written in the document)	
Change permission(755)	•				For paths written in the /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/install_scripts/list/755_list.txt, Change the permissions one line at a time with /(ITA Install directory) at the beginning.  chmod 755 / (ITA Install directory) (File path written in the document)	
Change permission(777)	•				For paths written in the /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/install_scripts/list/777_list.txt, Change the permissions one line at a time with /(ITA Install directory) at the beginning.  chmod 777 /(ITA Install directory) (File path written in the document)	
Deploy ita_base release file	•				cp -p /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_base /(ITA Install directory)/ita-root/libs/release/.	
Deploy material release files		•			cp -p / (Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material / (ITA Install directory)/ita-root/libs/release/.	
Create Material table (File link list(Ansible)).  **Only if you are installing material and ansible_driver		•	•	1	cp -p /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material2 /(ITA Install directory)/ita-root/libs/release/.	
Create material table (file link list(terraform))  **Only if you are installing material and terraform.		•		119	cp -p / (Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material4 / (ITA Install directory)/ita-root/libs/release/.	
Deploy createparam Release files		•		$\dagger \dagger$	cp -p / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_createparam / (ITA Install directory) /ita-root/libs/release/.	
Deploy hostgroup release files			•	$\dagger \dagger$	cp -p / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_hostgroup / (ITA Install directory) / ita-root/libs/release/.	
Deploy ansible_driver release files			•	<del>                                      </del>	cp -p / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_ansible-driver / (ITA Install directory) /ita-root/libs/release/.	
Deploy cobbler_driver release files				•	cp -p / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_cobbler-driver / (ITA Install directory) /ita-root/libs/release/.	
Deploy terraform_driver release files		+		++•	cp -p / (Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_terraform-driver / (ITA Install directory)/ita-root/libs/release/	
Configure MariaDB connection information	•	+		++	①Make sure that following character string is base64 encoded and rot13 encrypted.  mysql:dbname=(ITA Database name);host=(DBMS Server IP Address.)	Example:
					②Write the created character string into the file below. ※Delete any value already there. /(ITA Install directory)/ita-root/confs/commonconfs/db_connection_string.txt	If the ITA Database name is "ITA_DB" and the DBMS Server IP Address 1.1.1.1, The following command can be used to retrieve the base64–encoded, rot13–encrypted string.
Configure MariaDB user information	•				"①Make sure that the MariaDB Username is base64 encoded and rot13 encrypted.  ②Write the created character string into the file below. ※Delete any value already there.  /(ITA Install directory)/ita-root/confs/commonconfs/db_username.txt	Example:  If the MariaDB Username is "ITA_USER, The following command can be used to retrieve the base64-encoded, rot13-encrypted string.
Configure MariaDB password information	•				①Make sure that the MariaDB Password is base64 encoded and rot13 encrypted. ②Write the created character string into the file below. ※Delete any value already there. //ITA Install directory//ita-root/confs/commonconfs/db password.txt	echo -ne "ITA_USER"   base64   tr '[A-Za-z]' '[N-ZA-Mn-za-m]' Example: If the MariaDB password is "ITA_PASSWD, The following command can bused to retrieve the base64-encoded, rot13-encrypted string.
					A TATALIST OF COLORY AND TOOK CONTROLLOUS OF THE TOOK	echo -ne "ITA_PASSWD"   base64   tr '[A-Za-z]' '[N-ZA-Mn-za-m]'

Goal  Configure common directory	Common Construction file Menu creation Host group Ansible Cobbler	Settings	Remarks
Configure common directory		Create directory to share the following external storage.	
Configure Continuon directory			
		Web/AP server common directory External storage common directory	
		/(ITA installation directory)/data_relay_storage /(Free Directory)/data_relay_storage	
		/(ITA installation directory)/ita_sessions /(Free Directory)/ita_sessions	
		/(ITA installation directory)/ita-root/temp /(Free Directory)/ita-root/temp	
		/(ITA installation directory)/ita-root/uploadfiles /(Free Directory)/ita-root/uploadfiles	
		/(ITA installation directory)/ita-root/webroot/uploadfiles /(Free Directory)/ita-root/webroot/uploadfiles	
		/(ITA installation directory)/ita-root/webroot/menus/sheets /(Free Directory)/ita-root/webroot/menus/sheets	
		/(ITA installation directory)/ita-root/webroot/menus/users /(Free Directory)/ita-root/webroot/menus/users	
İ		/(ITA installation directory)/ita-root/webconfs/sheets /(Free Directory)/ita-root/webconfs/sheets	
		/(ITA installation directory)/ita-root/webconfs/users /(Free Directory)/ita-root/webconfs/users	
Apache settings			
Configure /etc/hosts		vi /etc/hosts	
Create server certificate and secret key.  **This shows how to create a self certificate, but you can also use a certificate create by a public organization or use HTTP and not use certificates at all.	ed •	Add the following,(Make sure to only write for the server you are using.)  127.0.0.1 (Web AP server host name) exastro-it-automation (Ansible server IP Address) (Ansible server host name) (Ansible server IP Address) (Ansible server host name) (Cobbler server IP Address) (Cobbler Server host name)  cd /tmp openssl genrsa 2048 > (Ansible Server host name) .key openssl req -new -key (Ansible Server host name) .key > (Ansible Server host name).csr  country Name (2 letter code) [XX]:(Can be blank) State or Province Name (full name) []:(Can be blank) Locality Name (eg, city) [Default City]:(Can be blank) Organizational Unit Name (eg, company) [Default Company Ltd]:(Can be blank) Common Name (eg, company) [Default Company Ltd]:(Can be blank) Common Name (eg, your name or your server's hostname) []:(Ansible Server Host name) Email Address []:(Can be blank) A challenge password []:(Can be blank) An optional company name []:(Can be blank)	
[For CentOS7, RHEL7]		cp -p / (Installation file unpack location)/it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc_httpd_conf.d/vhosts_exastro-it-automation.conf	
Deploy Apache conf file		/etc/httpd/conf.d/	
[For CentOS8, RHEL8] Deploy Apacheconf file	$ \bullet $ $ $ $ $ $ $ $ $	cp -p / (Installation file unpack location)/it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_httpd_conf.d/vhosts_exastro-it-automation.conf /etc/httpd/conf.d/	
Fix Apache conf file		vi /etc/httpd/conf.d/vhosts_exastro-it-automation.conf	
		In the file, change the three "exastro-it-automation" to (Ansible server host name)  ServerName (Ansible server host name)  SSLCertificateFile /etc/pki/tls/certs/(Ansible server host name).crt  SSLCertificateKeyFile /etc/pki/tls/certs/(Ansible server host name) key	
Restart Apache	<del>- - - - -</del>	systemotl restart httpd	
Install Git		ay account in the purious and a second and a	
Install Git		Install the following package	For online, use the following command to install.
micean and		and an including partiago	yum install -y git

No. Goal	Construction file	Host group	Ansible Cobbler Terraform	Settings	Remarks
Check that everything functions normally					
Check that Web is running				http://(Web/AP server IP Address)	Login ID: administrator Initial Password: password  **For information regarding accessing with HTTPS, please refer to  "Check HTTPS Access".
Update Ansible interface information			•	Please input "Ansible server host name" into the "Host" in [Ansible common]-[Interface information]Menu	
Update AnsibleTower interface information  **Input only if using Ansible Tower**			•	Input (AnsibleTower server host name) (AnsibleTower authentication token.) to the [Ansible Common]->[Interface Information] menu -> [AnsibleTower Interface].	
Check that the Cobber server is loading the created profile.			•	Check that the name of the profile created in the Cobler server is in the [Cobbler]-[Profile list]Menu's \[ \list \]	
In the Cobber server, input the information of the server where the OS will be installed to.			•	In the [Basic Console]-[Device list]Menu ->「Register」, input the information of the server you are installing.  ※Refer to the document below for information regarding what to input.  https://github.com/exastro-suite/it-automation-docs/blob/master/asset/Documents/Exastro-ITA_System_Configuration_Environment_Construction_Guide_Cobbler-driver.pdf  •System Configuration Environment construction guide Cobbler (Page 11)	
Update Terraform interface information			•	In the [Terraform]-[Interface Information] Menu, enter the following information for the different items.  Host name-> Terraform Enterprise Server host name.  User token-> User token created from the Terraform Enterprise.	
Check HTTPS Access.					
Edit the web/Ap server host name/DNS Server or the device hosts.				Register the Web/AP Server host name to the DNS Server or the device's hosts.	
Import certificate to device.	•			See the following document for information regarding importing certificates to the device. https://exastro-suite.github.io/it-automation-docs/asset/Learn/ITA-online-install_en.pdf 4.5 Operation Check (5/6)	
Check HTTPS connection	•			https://(Web • AP server host name)	XIt is possible to access through the server IP Address instead of the host name.
Control HTTP/HTTPS access				See the following document for information regarding HTTP and HTTPS Access control https://github.com/exastro-suite/it-automation-docs/blob/master/asset/Documents/ITA-online-install_en.pdf 4.7 References	