\*\* 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 "Host name", ITA Install directory" to fit your environment.

		Goal				
No. Goal	Common Construction file	Menu creation Host group	Cobbler	Settings	Remarks	
Unpack ITA Installation files						
Unpack ITA Installation files  2				deploy the ITA file vx.x.x.tar.gz to the installation file directory.  cd / (Install file unpack directory)  ls -l vx.x.xtar.gz  Unpack the ITA Installation files  tar -zxf vx.x.xtar.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" {}	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.gz	
Install yum-utils						
4 [For CentOS7, RHEL7] Install yum-utils	•			Install the following package yum-utils	For Online, use the following command to install yum install -y yum-utils	
Install PHP						
5 Install PHP				install the following packages 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-gd python3 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 telnet mailx unzip php-json php-gd python3 php-devel libyaml libyaml-devel make sudo crontabs	
6 Install PEAR Library				Install the following PEAR package HTML_AJAX-beta	For online, use the following command to install pear install HTML_AJAX-beta	
Configure HTML_AJAX-beta settings	•			In -s /usr/share/pear-data/HTML_AJAX/js /usr/share/pear/HTML/js		
Install php-yaml	•			Install the following package php-yaml	For online installation, please 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/bin /usr/bin/composer.phar require "phpoffice/phpspreadsheet":"1.14.1" mv vendor /usr/share/php/	
Configure PHP						
1 [For CentOS7, RHEL7] Configure php.ini				cp -p / (Installation file unpack location) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc/php.ini /etc/		
[For CentOS8, RHEL8] Configure php.ini	•			cp -p / (Installation file unpack location) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc/php.ini / etc/		
[For CentOS8, RHEL8] Configure www.conf	•			cp -p / (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_php-fpm.d/www.conf /etc/php-fpm.d/		

	Goal						
Goal	Common	Construction file	Menu creation	Ansible	Cobbler	Settings	Remarks
Install ITA							
Create Installation directory	•					mkdir -p /(ITA Install directory)	*Make sure that "other users" also have permission to run all the parent directories of the ITA Install directory.
Create Common directory						Create directory to share the following external storage.  (ITA Install directory)/data_relay_storage  (ITA Install directory)/ita-root/temp  (ITA Install directory)/ita-root/uploadfiles  (ITA Install directory)/ita-root/webroot/uploadfiles  (ITA Install directory)/ita-root/webroot/menus/sheets  (ITA Install directory)/ita-root/webroot/menus/users  (ITA Install directory)/ita-root/webconfs/sheets  (ITA Install directory)/ita-root/webconfs/users	
Configure common directory				-		Configure the external storage common directory settings to be as bellow.	
,						common backyard server directory External storage common direct	tory
1						/(ITA Install directory)/data_relay_storage // (Free Directory)/data_relay_storage	
						/(ITA Install directory)/ita-root/temp // (Free Directory)/ita-root/temp	
						/(ITA Install directory)/ita-root/uploadfiles /(Free Directory)/ita-root/uploadfiles	
						/(ITA Install directory)/ita-root/webroot/uploadfiles /(Free Directory)/ita-root/webroot/uploadfiles	s
						/(ITA Install directory)/ita-root/webroot/menus/sheets /(Free Directory)/ita-root/webroot/menus/sheets	eets
						/(ITA Install directory)/ita-root/webroot/menus/users /(Free Directory)/ita-root/webroot/menus/users	ers
						/(ITA Install directory)/ita-root/webconfs/sheets /(Free Directory)/ita-root/webconfs/sheets	
						/(ITA Install directory)/ita-root/webconfs/users /(Free Directory)/ita-root/webconfs/users	
Deploy ITA Files	•					cp -rp /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-contents/ita-root /(ITA Ins	stall directory)/.
Deploy ITA Settings files	•					cp -rp /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/ITA/ita-confs /(ITA Install directory	y)/ita-root/confs
Create ITA Directory	•					For paths written in the /(Installation file unpack location)/it-automation-x.x.x/ita_install_package/install_scripts/list/file, create directories one line at a time with /(ITA Install directory) at the beginning.	rcreate_dir_list.txt
Change permission(755)	-			_		mkdir -p / <mark>(ITA Install directory)</mark> (File path written in the document) For paths written in the / <del>(Installation file unpack location)</del> /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/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)	7777_list.txt,
Deploy ita_base release files	•					cp -p / (Installation file unpack location) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_base / (ITA Indirectory) / ita-root/libs/release/.	nstall
Deploy material release files		•				cp -p / (Installation file unpack location) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material /(IT.directory)/ita-root/libs/release/.	'A Install
Create Material table (File link list(Ansible)).  **Conly if you are installing material and ansible_driver		•		•		cp -p $/$ (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material2 $/$ (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_installation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_installation-x.x.x.x/ita_install_package/ITA/ita-releasefiles/ita_installation-x.x.x.x/ita_installat	TA Install
Create material table (file link list(terraform))  ***Conly if you are installing material and terraform.		•			•	cp -p $/$ (Installation file unpack location) /it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_material4 $/$ (I directory)/ita-root/libs/release/.	TA Install
Deploy createparam release file			•			cp -p / (Installation file unpack location) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_createparam directory)/ita-root/libs/release/.	/(ITA Install
Deply hostgroup release files			•			cp -p / (Installation file unpack location) / it-automation-x.x.x/ita_install_package/ITA/ita-releasefiles/ita_hostgroup /(directory)/ita-root/libs/release/.	(ITA Install

	Ι Φ	Goa	al			
Goal	Common Construction file	Menu creation Host group	Ansible	Cobbler	Settings	Remarks
Deploy ansible_driver release files			•		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 Addres 1.1.1.1, The following command can be used to retrieve the base64–encoded, rot13–encrypted string.
						echo -ne "mysql:dbname=ITA_DB;host=1.1.1.1"   base64   tr '[A-Za-z]' 'ZA-Mn-za-m]'
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.
0.5 44:000						echo -ne "ITA_USER"   base64   tr '[A-Za-z]' '[N-ZA-Mn-za-m]'
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.	Example: If the MariaDB password is "ITA_PASSWD, The following command can used to retrieve the base64-encoded, rot13-encrypted string.
					/(ITA Install directory)/ita-root/confs/commonconfs/db_password.txt	echo -ne "ITA_PASSWD"   base64   tr '[A-Za-z]' '[N-ZA-Mn-za-m]'
Configure ITA backyard settings						
Create backyard file link.					In -s /(ITA Install directory)/ita-root/confs/backyardconfs/ita_env /etc/sysconfig/ita_env	
Copy the ita_base backyard process service file.					Copy the service file written in the (Installation file unpack location) /it-automation-x.x.x/ita_install_package/install_scripts/list/base_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in base_service_list.txt).service /usr/lib/systemd/system/.	
Copy the material backyard process service file.	•				Copy the service file written in the (Installation file unpack location)/it-automation-x.x.x/ita_install_package/install_scripts/list/material_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in material_service_list.txt).service /usr/lib/systemd/system/.	
Copy the material (file link list(Ansible)) backyard process service file <b>**Only if you are installing material and ansible_driver</b>	•		$  ^{ullet}  $		Copy the service file written in the (Installation file unpack location) /it-automation-x.x.x/ita_install_package/install_scripts/list/material2_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in material2_service_list.txt).service /usr/lib/systemd/system/.	
Copy the material (file link list(Terraform)) backyard process service file <b>**Only if you are installing material and terraform_driver</b>				•	Copy the service file written in the (Installation file unpack location) /it-automation- x.x.x/ita_install_package/install_scripts/list/material4_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in material4_service_list.txt).service /usr/lib/systemd/system/.	
Copy the createparam backyard process service file.		•			Copy the service file written in the (Installation file unpack location) /it-automation-x.x.x/ita_install_package/install_scripts/list/createparam_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in createparam_service_list.txt).service /usr/lib/systemd/system/.	
Copy the hostgroup backyard process service file.		•			Copy the service file written in the (Installation file unpack location) /it-automation-x.x.x/ita_install_package/install_scripts/list/hostgroup_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in hostgroup_service_list.txt).service /usr/lib/systemd/system/.	
Copy the ansible_driver backyard process service file.			$  ^{ullet}  $		Copy the service file written in the (Installation file unpack location) /it-automation-x.x.x/ita_install_package/install_scripts/list/ansible_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in ansible_service_list.txt).service /usr/lib/systemd/system/.	
Copy the ansible_driver (Collect function) backyard process service file.  ***Conly if you are installing createparam and Ansible_driver.			$  ^{ullet}  $		Copy the service file written in the (Installation file unpack location)/it-automation- x.x.x/ita_install_package/install_scripts/list/createparam2_service_list.txt file to /usr/lib/systemd/system/	
Copy the cobbler driver backyard process service file.			+	•	cp -p /(ITA Install directory)/ (Service file written in createparam2_service_list.txt).service /usr/lib/systemd/system/.  Copy the service file written in the (Installation file unpack location) /it-automation-	
					x.x.x/ita_install_package/install_scripts/list/cobbler_service_list.txt file to /usr/lib/systemd/system/  cp -p /(ITA Install directory)/ (Service file written in cobbler_service_list.txt).service /usr/lib/systemd/system/.	
Copy the Terraform_driver backyard process service file.			$\dagger \dagger$	•	Copy the service file written in the (Installation file unpack location)/it-automation-x.x.x/ita_install_package/install_scripts/list/terraform_service_list.txt file to /usr/lib/systemd/system/	
					cp -p /(ITA Install directory)/(Service file written in terraform_service_list.txt ).service /usr/lib/systemd/system/.	

		Goal								
No.	No. Goal	Common Construction file	Menu creation Host group	Ansible	Cobbler	Settings	Remarks			
45 Configure the service reside	ent settings.	•				ls -1 /usr/lib/systemd/system/.   grep ky_   xargs systemctl enable				
46 Start service		•				ls -1 /usr/lib/systemd/system/.   grep ky_   xargs systemctl start				
Configure ITA cror	Configure ITA cron									
47 Configure cron						crontab -e  Add the following contents  01 00 * * * suc /(ITA Install directory)/ita-root/backyards/common/ky_execinstance_dataautoclean-workflow.sh'  02 00 * * * suc /(ITA Install directory)/ita-root/backyards/common/ky_file_autoclean-workflow.sh'				
Configure hosts se	ettings									
48 Configure /etc/hosts						vi /etc/hosts  Add the following.(For the description of link driver server, please add only the one for the server to be used.) 127.0.0.1 (Backyard server host name) (Ansible Server IP Address) (Ansible Server Host name) (AnsibleTower Server IP Address) (AnsibleTower Server Host name) (Cobbler Server IP Address) (Cobbler Server Host Name)"				
Install Git										
49 Install Git						Install the following package git	For Online, use the following command to install yum install -y git			