※ 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", "Host name of backyard server", "IP address of Ansible server", please replace them according to the installation environment.

	Target			
Target	Common File manage Create menu Host group	Ansible Cobbler OpenStack DSC	Setting	Notes
Deploy ITA installation file				
Deploy ITA installation file			Please place the ITA file vx.x.x.tar.gz in the installation file deployment directory cd / (installation file deployment directory) s - vx.x.x.tar.gz Please extract ITA installation file tar -zxf vx.x.x.tar.gz Set installation directory of ITA 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 onli installation wget https://github.com/exastro-suite/it-automation/archive/vx.x.x.ta
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.
Set shared directory (DB file storage)				
Create the storage directory for the DB file of MariaDB **Please execute when moving DB file to external storage.			mkdir -p / (DB file storage directory)	Example: mkdir -p /data/mysql
Set the shared directory **Please execute when moving DB file to external storage.			Please set the shared directory of the external storage as the follows. DBMS server shared directory External storage shared directory /(DB file storage directory)	
Install MariaDB				
Install MariaDB			Please install the following package [For CentOS7, RHEL7] MariaDB MariaDB—server expect [For CentOS8, RHEL8] mariadb mariadb—server expect	Please enable repository via following command when performing online installation. [For CentOS7、RHEL7] curl -sS https://downloads.mariadb.com/MariaDB/mariadb_repo_setup bash [For CentOS8、RHEL8] No need to add repository Please install via the following command when performing online installation [For CentOS7、RHEL7] yum install -y MariaDB MariaDB-server expect [For CentOS8、RHEL8]
Move the DB file of MariaDB to external storage. **Please execute when storing DB file in external storage.	•		cp -pr /var/lib/mysql/* /(DB file storage directory)	Example: cp -pr /var/lib/mysql/* /data/mysql
			rm -rf /var/lib/mysql	
			In -s /(DB file storage directory) /var/lib/mysql	Example: In -s /data/mysql /var/lib/mysql
Set autostart of MariaDB and start MariaDB	•		systemctl enable mariadb systemctl start mariadb	
Set the root password of MariaDB			mysql_secure_installation Then set the password in interactive mode.	
Depoly the config file of MariaDB			[For CentOS7, RHEL7] cp -p / (Installation file directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS7.x/etc_my.cnf.d/server.cnf /etc/my.cnf.d/server.cnf [For CentOS8, RHEL8] cp -p / (Installation file directory) / it-automation-x.x.x/ita_install_package/ext_files_for_CentOS8.x/etc_my.cnf.d/server.cnf /etc/my.cnf.d/server.cnf	
Restart MariaDB		+	systemctl restart mariadb	

	Target	
Target	Common File manage Create menu Host group Ansible Cobbler OpenStack DSC DSC	Notes
Create DB for ITA		
Connect to MariaDB	● mysql -uroot -p(root password of MariaDB)	
Create MariaDB user	CREATE USER '(User name)' IDENTIFIED BY '(password)'; CREATE USER '(User name)'@'localhost' IDENTIFIED BY '(password)';	
Create DB for ITA	CREATE DATABASE (name of ITA DB) CHARACTER SET utf8;	
Set user privilege	GRANT ALL ON (name of ITA DB).* TO '(User name)'@'%' WITH GRANT OPTION; GRANT ALL ON (name of ITA DB).* TO '(User name)'@'localhost' WITH GRANT OPTION;	
Exit MariaDB	● exit	
Create ita_base table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-a.sql	
Create material table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-l.sql	
Create material (File link list(Ansible)) table **Please exeucte when installing material and ansible_driver.	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-l2.sql	
Create material (File link list(Openstack)) table **Please execute when installing material and openstack_driver.	mysql -u(User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-l3.sql	
Create createparam table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-m.sql	
Create hostgroup table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-n.sql	
Creater hostgroup (host group variablization) table **Please execute when installing hostgroup and Ansible_driver.	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-n2.sql mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-n3.sql	
Create ansible_driver table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-c.sql	
Create cobbler_driver table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-d.sql	
Create openstack_driver table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-h.sql	
Create terraform_driver table	mysql -u (User name) -p(password) (name of ITA DB) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-o.sql	