Procedure
 The necessary packages are as listed below

 HA Construction (DBMS)
 MariaDB, MariaDB, Server, expect

** 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.

No. Goal Unpack ITA Installation files	Common Menu create Host group Ansible	CI/CD for laC Settings	Remarks
Unpack ITA Installation files 2 3		deploy the ITA file vx.x.x.tar.gz to the installation file directory. cd / (Install file unpack directory) Is ¬I vx.x.x.tar.gz Unpack the ITA Installation files tar ¬zxf vx.x.x.tar.gz Configure ITA Installation directory	"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/releases/download/vx.x.x/exastro-it-automation-x.x.x.tar.gz **Use the following command for v1.10.1 and later versions. curl -OL https://github.com/exastro-suite/it- automation/releases/download/vx.x.x_tag/exastro-it-automation- x.x.x.tar.gz"
Install yum-utils		find it-automation-x.x.x -type f xargs -I[] sed -i -e "s:\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
4 [For CentOS7 and RHEL7] Install yum-utils		Install the following package(s) yum-utils	For online environments, please install using the following command. yum install -y yum-utils
Configure common directory (DB file storage location) Create a directory where the Maria DB Database files will be saved. Only if you are going to move DB Files to an external storage.		mkdir -p / (DB File storage directory)	Example: mkdir -p /data/mysql
6 Configure Common directory. **Only if you are going to move DB Files to an external storage.		Configure the external storage common directory settings to be as bellow. DBMS server common directory External storage common directory /(DB file storage directory)	
Install MariaDB			
7 Install MariaDB		Install the following packages [For CentOS7, RHEL7] MariaDB MariaDB-server expect [For CentOS8, RHEL8] mariadb mariadb-server expect	For online environments, use the following command to activate respositories [For CentOS7, RHEL7] curl -sS https://downloads.mariadb.com/MariaDB/mariadb_repo_setup bash [For CentOS8, RHEL8] No repository will be added For online, use the following commands to install. [For CentOS7, RHEL7] yum install -y MariaDB MariaDB-server expect [For CentOS8, RHEL8]
Move MariaDB database files to external storage **Only if you are going to move DB files to an external storage. 9	•	cp -pr /var/lib/mysql/* / (DB File storage directory)	Example: cp -pr /var/lib/mysql/* /data/mysql
	•	rm -rf /var/lib/mysql	
10		In -s / (DB File storage directory) /var/lib/mysql	Example: In -s /data/mysql /var/lib/mysql
11 Configure Maria DB automatic startup settings and run Maria DB		systemctl enable mariadb systemctl start mariadb	

No. Goal	Goal	Settings	Remarks
	Common Menu create Host group Ansible Cobbler Terraform		
Configure Maria DB root password		mysql_secure_installation The rest is set up interactively.	*The password can only contain half-width characters and symbols
Deploy MariaDB Settings files.		[For CentOS7, RHEL7] cp -p / (Install file unzip location) / 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 / (Install file unzip location) / 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	
14 Restart MariaDB		systematl restart mariadb	
Create DB for ITA			
15 Connect to MariaDB		mysql -uroot -p(MariaDB root password)	
16 Create MariaDB User	•	CREATE USER '(user name)' IDENTIFIED BY '(password)'; CREATE USER '(user name)'@'localhost' IDENTIFIED BY '(password)';	**The password can only contain half-width characters and symbols
Create Database for ITA	•	CREATE DATABASE (TA Database name) CHARACTER SET utf8;	
Configure User permission	•	GRANT ALL ON (ITA Database name).* TO '(User name)'@'%' WITH GRANT OPTION; GRANT ALL ON (ITA Database name).* TO '(User name)'@'localhost' WITH GRANT OPTION;	
19 Exit MariaDB		exit	
20 Create ita_base table	•	mysql -u (User name) -p(Password) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-a.sql	
21 Create createparam table		mysql -u (User name) -p(Password) (IITA Database name) < /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) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-n.sql	
Create ansible_driver table		mysql -u (User name) -p(Password) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-c.sql	
Create ansible_driver table (collect function) **Only if you are installing createparam and Ansible_driver.		mysql -u (User name) -p(Password) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-m2.sql	
Create cobbler_driver table		mysql -u (User name) -p(Password) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-d.sql	
Create terraform_driver table		mysql -u (User name) -p(Password) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-o.sql	
27 Create cicd_for_iac table		mysql -u (User name) -p(Password) (ITA Database name) < /tmp/it-automation-x.x.x/ita_install_package/ITA/ita-sqlscripts/en_US_mysql_ita_model-o.sql	