

IT Automation Online Installation

***** In this document, "Exastro IT Automation" is described as "ITA".

Table of Contents

- 1. Introduction
 - 1.1 About This Guide
- 2. System Organization
 - 2.1 Functions executed in conjunction with other tools
 - 2.2 System Requirements
- 3. IT Automation Configuration Procedure
 - 3.1 Online Installation
 - 3.2 Preparation (1/2)
 - 3.3 Preparation (2/2)
 - 3.4 Flow of IT Automation Configuration
 - 3.5 Configuration (1/7)
 - 3.6 Configuration (2/7)
 - 3.7 Configuration (3/7)
 - 3.8 Configuration (4/7)
 - 3.9 Configuration (5/7)
 - 3.10 Configuration (6/7)
 - 3.11 Configuration (7/7)
- 4. IT Automation Operation Check
 - 4.1 Operation Check (1/5)
 - 4.2 Operation Check (2/5)
 - 4.3 Operation Check (3/5)
 - 4.4 Operation Check (4/5)
 - 4.5 Operation Check (5/5)

1. Introduction



1.1 About This Guide

About this guide

• This guide describes how to set up IT Automation in an all-in-one configuration by using its installer and external repositories.



2. System Organization



2.1 Functions executed in conjunction with other tools

Functions executed in conjunction with other tools

• IT Automation supports the tools for the following functions:

| Driver | Tool name (orchestrator) | Function name | Description | Installable with the IT Automation configuration tool | To be installed through this guide |
|-----------------------|-----------------------------|---------------------------------------|---|---|--|
| Material | Git | Management of configuration materials | This function allows you to "Check out" and "Check in" configuration materials registered in the standard configuration tools and to manage the versions of the materials via Git. | Yes | No |
| Create_param | - | Creation of menus | This function allows you to create menus. | - | Yes |
| Hostgroup | - | Host grouping | This function allows you to group hosts into logical units (functions and roles) and to manage the parameters to be applied. | - | No |
| Ansible driver | Ansible | System construction | A Red Hat-provided OSS tool for setting up a platform. For a networked device, this tool allows you to install software, configure various settings, transfer files, and apply patches, based on an IaC called Playbook. | Yes | Yes |
| | Ansible Tower | System construction | A management platform to enhance Ansible with such functions as access control, job scheduling, and task visualization. | No | res |
| Cobbler driver | Cobbler | OS installation | An OSS tool for automating installation. For a networked device, this tool allows you to install an OS, based on a prepared template. | No | No |
| OpenStack driver | OpenStack | Virtual system construction | An OSS tool for setting up a cloud environment. This tool allows you to set up virtual machines, storages, and networks. | No | No |
| PowerShell DSC driver | PowerShell DSC | System construction | A Microsoft-provided tool for setting up a platform. For a Windows environment, this tool allows you to create server users and install software. | No | No |

2.2 System Requirements

- The followings are the system requirements to use IT Automation:
 - We are preparing a manual for Exastro-ITA system configuration and environment construction.

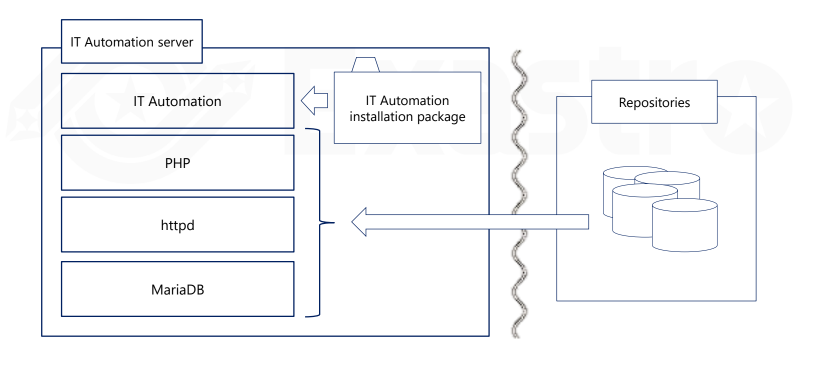
3. IT Automation Configuration Procedure



3.1 Online Installation

Installation procedure

 When the IT Automation server has an internet-connection, install necessary libraries via the Internet and execute the IT Automation installer to perform configuration.



IT Automation server

Internet

3.2 Preparation (1/2)

Enabling repositories (only for online installation)

Depending on your OS version, enable the following repositories:

| os | Repository | | |
|---------|--|--|--|
| | https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm | | |
| RHEL7 | https://downloads.mariadb.com/MariaDB/mariadb_repo_setup | | |
| | http://rpms.remirepo.net/enterprise/remi-release-7.rpm | | |
| RHEL8 | https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm | | |
| | epel-release | | |
| CentOS7 | https://downloads.mariadb.com/MariaDB/mariadb_repo_setup | | |
| | http://rpms.remirepo.net/enterprise/remi-release-7.rpm | | |
| CentOS8 | epel-release | | |

3.3 Preparation (2/2)

IT Automation configuration tools

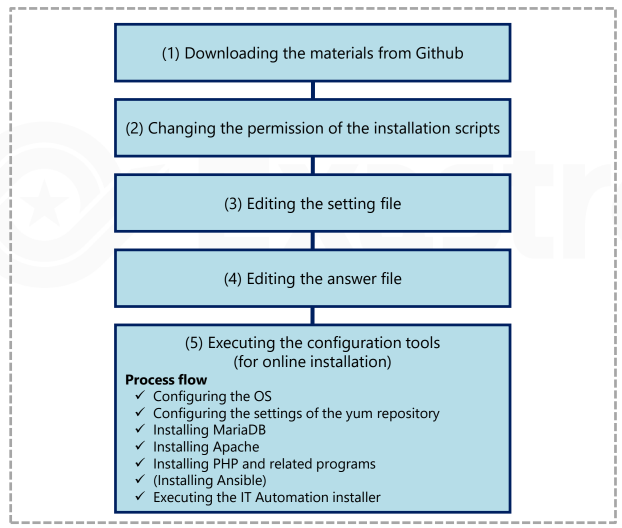
• The following table lists tools for configuring IT Automation:

| Description | File | Path location | |
|---|-------------------------|--|--|
| Library collection script | ita_gather_library.sh | /(Extract path)/ita_install_package/install_scripts/ | |
| Configuration tool (for offline installation) | ita_builder_offline.sh | /(Extract path)/ita_install_package/install_scripts/ | |
| Configuration tool (for online installation) | ita_builder_online.sh | /(Extract path)/ita_install_package/install_scripts/ | |
| Setting file | ita_builder_setting.txt | /(Extract path)/ita_install_package/install_scripts/ | |
| IT Automation installer | ita_installer.sh | /(Extract path)/ita_install_package/install_scripts/ | |
| Answer file | ita_answers.txt | /(Extract path)/ita_install_package/install_scripts/ | |

3.4 Flow of IT Automation Configuration

Configuration flow (online)

• The configuration flow is as follows:



3.5 Configuration (1/7)

- *Environment building users must be root users.
- Downloading the materials from Github
 - Download the materials with the following command:

```
# wget https://github.com/exastro-suite/it-automation/archive/vx.x.x.tar.gz
```

*The wget command needs to be installed in advance.

*Change the (x.x.x) for the version to be installed.

Changing the permission of the installation scripts

Unzip the .gz file and change the permission of the installation scripts.

```
# tar zxf vx.x.x.tar.gz
# find ./it-automation-x.x.x/ita_install_package/ -type f -name *.sh | xargs chmod 755
```

- Changing the directory
 - Move to the directory where the setting file and the shell are stored for configuration.

cd it-automation-x.x.x/ita install package/install scripts

3.6 Configuration (2/7)

Editing the setting file

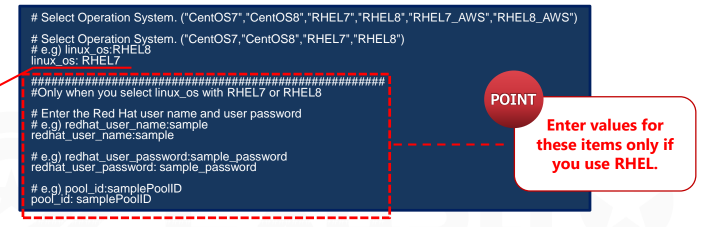
 The following table lists what to be edited in the setting file (ita_builder_setting.txt) for IT Automation configuration:

| Item | Required | Initial value | Description |
|----------------------|-------------------------------|------------------|--|
| linux_os | Yes (for all OS) | - | OS of the IT Automation server ("CentOS7","CentOS8","RHEL7","RHEL8", "RHEL7_AWS","RHEL8_AWS") *)RHEL7_AWS: RHEL7 on AWS RHEL8_AWS: RHEL8 on AWS |
| redhat_user_name | | - | Username for the Red Hat account |
| redhat_user_password | For RHEL OS other than on AWS | - | Password for the Red Hat account |
| pool_id | | - | Pool ID for the Red Hat account |

3.7 Configuration (3/7)

- Sample of the setting file (ita_builder_setting.txt)
 - The following shows an example of the setting file (ita_builder_setting.txt):

OS of the installation target server: RHEL 7



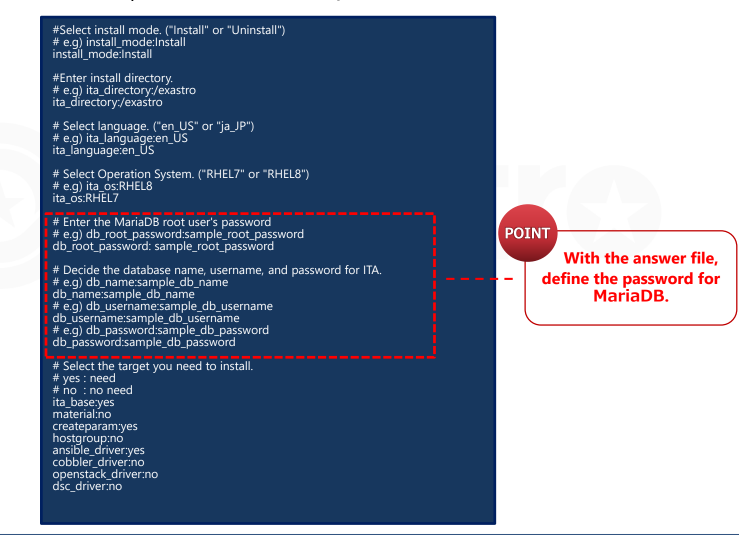
3.8 Configuration (4/7)

- Editing the answer file (ita_answers.txt)
 - Edit the answer file for IT Automation installation in advance.
 - For ita_base, ansible_driver, and create_param, each of the initial values is set to yes. Change the value to no if the corresponding installation is not necessary.

| ltem | Required | Default value | Description |
|------------------|----------|------------------|--|
| install_mode | Yes | Install | Installation mode: Install or Uninstall |
| ita_directory | Yes | - | Specify the absolute path to the directory where IT Automation will be installed. If the directory does not exist, it will be newly created. |
| ita_language | Yes | en_US | IT Automation display language: ja_JP (Japanese) or en_US (English) |
| ita_os | Yes | RHEL7 | OS for IT Automation: RHEL7 or RHEL8 |
| db_root_password | Yes | - | Root password for MariaDB |
| db_name | Yes | - | Database name for MariaDB |
| db_username | Yes | - | Database username for MariaDB |
| db_password | Yes | - | Database password for MariaDB |
| ita_base | Yes | yes | Only yes can be specified to install IT Automation. |
| Material | Yes | no | Whether the Management of configuration materials function is to be installed |
| create_param | Yes | yes | Whether the Creation of menus function is to be installed |
| Hostgroup | Yes | no | Whether the Host grouping function is to be installed |
| ansible_driver | Yes | yes | Whether the Ansible driver is to be installed |
| cobbler_driver | Yes | no | Whether the Cobbler driver is to be installed |
| openstack_driver | Yes | no | Whether the OpenStack driver is to be installed |
| dsc_driver | Yes | no | Whether the DSC driver is to be installed |

3.9 Configuration (5/7)

- Sample of the answer file (ita_answers.txt)
 - The following shows an example of the answer file (ita_answers.txt):



3.10 Configuration (6/7)

- Executing the configuration tool (for online installation)
 - Execute the configuration tool with the following command:

```
# sh ita_builder_online.sh
```

Checking the process

- Executing the configuration tool outputs the process details to ita_builder.log and ita_installer.log.
- Path to the logs

/(Extract path)/ita_install_package/install_scripts/log/

3.11 Configuration (7/7)

Libraries installed through the configuration

• The following table lists the libraries installed through the execution of the configuration tool:

| Installation driver | Library type | Library name | |
|---------------------|----------------------|--|--|
| ita_base | Installation tool | yum-utils(*), createrepo(*) | |
| ita_base | IT Automation common | zip, telnet, mailx, unzip | |
| ita_base | MariaDB | MariaDB, MariaDB-server, expect | |
| ita_base | httpd | httpd, mod_ssl | |
| ita_base | php | php, php-bcmath, php-cli, php-ldap, php-mbstring, php-mcrypt, php-mysqlnd, php-pear, php-pecl-crypto, php-pecl-zip, php-process, php-snmp, php-xml, php-json, php-zip, php-gd, Python3 | |
| ita_base | php plug-in | Spyc, Auth, HTML_AJAX-beta, PhpSpreadsheet | |
| material | git | Git | |
| ansible_driver | Ansible | ansible, sshpass | |

^{*} only RHEL7, CentOS7

4. IT Automation Operation Check



4.1 Operation Check (1/5)

Checking the main menu

 After completing the installation, take the following steps with a Windows PC client to access the main menu of IT Automation and to check that the IT Automation and all the drivers are shown properly.

Preparation

- Specify the IP address and host name of the IT Automation server in the hosts file of the Windows client.
- For Windows 10, the hosts file is located at the following:

C:\foots\text{Windows}\text{System}\text{32}\text{Ydrivers}\text{\text{etc}}\text{hosts}

• To the hosts file, add the following settings:

"IP address of the IT Automation server" exastro-it-automation
e.g.,
192.168.0.3 exastro-it-automation

4.2 Operation Check (2/5)

Importing the certificate to the Windows client

- The certificate is stored in the following directory of the IT Automation installation package.
- Use a tool (such as FFFTP and WinSCP) to download the client.

| OS of the IT Automation server | File path | File name |
|-----------------------------------|--|---------------------------|
| RHEL 7, CentOS 7 | /(extract path)/ita_install_package/ext_files_fo r_CentOS7.x/etc_pki_tls_certs/ | exastro-it-automation.crt |
| RHEL 8, CentOS 8 | /(extract path)/ita_install_package/ext_files_fo r_CentOS8.x/etc_pki_tls_certs/ | exastro-it-automation.crt |

- Import the certificate to a Web browser.
- For Google Chrome, import the certificate as follows.
 - 1. Start up Google Chrome. Then select **Settings button** in the upper right > **settings**.
 - 2. Select **Advanced** in the Lower part of browser > **Manage certificates**.
 - In the Trusted Root Certification Authorities tab click the Import button in the lower left.
 - 4. When the certificate import wizard appears, click **Next**.
 - 5. Specify the name of the file to be imported. Then click **Next**.
 - 6. Make sure that the **Place all certificates in the following store** option is selected.

22

8. Click Finish.

4.3 Operation Check (3/5)

Accessing the login screen

- Access the login screen with the following URL:
- URL: https://exastro-it-automation/

Logging in

- When the IT Automation login screen appears, enter the given login ID and initial password and then click the **Login** button.
 - Login ID: administrator
 - Initial password: password
- If you have logged in for the first time after the installation, you will be prompted to change the password.
- Change the initial password.

4.4 Operation Check (4/5)

IT Automation login screen

 Having been successfully installed, IT Automation displays the following login screen:



4.5 Operation Check (5/5)

- Checking the content by displaying the menus
 - After logging in, check that the following menus are shown properly:

| Function | Menu |
|---------------------------|--------------------|
| IT Automation (main body) | Management Console |
| 11 Automation (main body) | Basic Console |
| Creating menus | Create master menu |
| | Ansible Common |
| Ansible driver | Ansible-Legacy |
| Ansible driver | Ansible-Pioneer |
| | Ansible-LegacyRole |

