

IT Automation Version update

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

⊗ Exastro

Table of contents

- 1. Introduction
 - 1.1 About this guide
- 2. System configuration
 - 2.1 System requirement
- 3. ITA update procedure
 - 3.1 Preparation (1/1)
 - 3.2 ITA update work flow
 - 3.3 Update (1/9)
 - 3.4 Update (2/9)
 - 3.5 Update (3/9)
 - 3.6 Update (4/9)
 - 3.7 Update (5/9)
 - 3.8 Update (6/9)
 - 3.6 Update (7/9)
 - 3.7 Update (8/9)
 - 3.8 Update (9/9)
- 4. ITA operation check
 - 4.1 Operation check (1/1)
 - 4.2 Operation check (1/2)

1. Introduction



1.1 About this guide

About this guide

• This document describes the procedure to update the ITA environment constructed in all-in-one configuration.

2. System configuration



2.1 System requirement

About the environment of ITA to perform update

- The procedure in this document can be performed on ITA environment constructed in all-in-one configuration.
- The version of ITA that supports version update is <u>1.4.0 or later</u>.
 The environment of ITA version 1.4.0 or later can be updated by executing the procedure in this document.

3. ITA construction procedure



3.1 Preparation (1/1)

ITA Update tool list

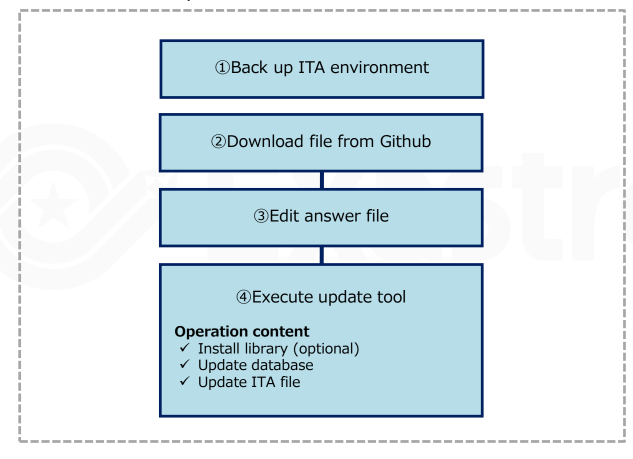
• The following list contains tools used for updating ITA.

Description	File	Storage path	
ITA installer	ita_installer.sh	/(Installation file extract path)/ita_install_package/install_scripts/	
Answer file	ita_answers.txt	/(Installation file extract path)/ita_install_package/install_scripts/	

3.2 ITA update work flow

Version update work flow

• The work flow of version update is as follows.



3.3 Update (1/9)

- *Make sure to start the update as root user.
- Back up ITA environment
 - Please back up ITA environment before update.
- Download file from Github
 - Download file with the following command
 - # curl -OL https://github.com/exastro-suite/it-automation/releases/download/vx.x.x/exastro-it-automation-x.x.x.tar.gz
 - *Please install curl command beforehand.
 - \times Please change the version (x.x.x) according to the file.
- Deploying the materials.
 - Unzip the .tar.gz file.
 - # tar zxf exastro-it-automation-x.x.x.tar.gz
- Change directory
 - Switch current directory to the directory where the answer file and shell is located.
 - # cd it-automation-x.x.x/ita_install_package/install_scripts

3.7 Update (2/9)

Edit answer file (ita_answers.txt)

- Please edit the answer file to configure the ITA Update.
- If the user wishes to install any library when updating to a new version, input "Versionup_All" to the "Install_mode" value. If not, input "Versionup_ITA".
- The only items used when updating ITA are "Install_mode" and "ITA_directory".

Item	Required	Initial value	Description
install_mode	0	Install_Online	Install mode settings Install_Online: Install online Install_Offline: Install offline Gather_Library: Gather library Install_ITA: Install ITA Versionup_All: Update ITA (With library install) Versionup_ITA: Update ITA (Without library install) Uninstall: Uninstall ITA
ita_directory	0	-	Installation directory Please specify an absolute path for the ITA Installation directory. Make sure the directory can be referenced by all users. If no installation directory exists, one will be created.
ita_language	-	en_US	ITA display language (Japanese (ja_JP) /English (en_US))
ita_domain	0	exastro-it- automation.local	ITA domain name specification (used when the ITA installer creates a self-certificate.
certificate_path	Optional	Not use	Enter only when using a user specified SL certificate. Specify an absolute path)
private_key_path	Optional	-	Specify the path of the file used for user-specified SSL private keys. (Enter only when using a user-specified SSL private key. Specify an absolute path)

3.5 Update (3/9)

Installation modes

- Starting from version 1.6.0, the shell executed when the installer is launched is unified to ita_installer.sh only, and the behavior of the installer branches according to "install_mode" value in the answer file (ita_answers.txt).
 - Versionup_All: Updates ITA after having installed all of the necessary libraries through the internet.
 - Versionup_ITA: Updates ITA without installing any libraries.
- If you are using an online environment and want to automatically install libraries, choose "Versionup_All" for the "install_mode".
 If you do not wish to automatically install libraries or are using an offline environment, choose "Versionup_ITA" for the "install_mode".

3.5 Update (4/9)

Sample of the answer file (ita_answers.txt)

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

Select install mode. # ("Install_Online","Install_Offline","Gather_Library","Install_ITA", # "Versionup_All","Versionup_ITA","Uninstall") # e.g) install mode:Install Online # *This installer operates according to the inputted values below. # Install Online: ITA will be installed after the necessary libraries has been installed via internet. # Install_Offline: ITA will start installing using the package created in Gather Library. # Gather_Library: Gathers the necessary libraries via internet and creates the package necessary to execute Install_Offline. (Execute this before executing Install_Offline) # Install_ITA: Installs ITA without installing any libraries. # Versionup_All: Installs ITA after installing the necessary libraries for the desired ITA version via internet. # Versionup_ITA: Updates ITA without installing any libraries. # Uninstall: ITA Uninstalls ITA.(Libraries will not be uninstalled) install_mode: Versionup_All # e.g) ita_directory:/exastro ita_directory:/exastro # Select language. ("en US" or "ja JP") # e.g) ita_language:en_US ita language:ja JP

The only items
used when updating
are "install_mode"
and "ita_directory".

The other items are not used.

POINT

POINT

Items in the answer file (ita_answer.txt) does not support full-width characters.

3.13 Update (5/9)

Executing the configuration tool (for online installation)

• Execute the ITA installer (updator) with the following command:

```
# sh ita_installer.sh
```

 If the "install_mode" in the answer file (ita_answers.txt) is set to "Versionup_All", the libraries will automatically be updated during the process.
 See the next page for information on what libraries are installed with each version.

Check process

- If successful, users can update any files acquired.
- Running the Update tool will output process contents to the ita_version_up.log file.
- Log storage path /(Installation file extract path)/ita_install_package/install_scripts/log/

Exit status

 The ITA installer returns one of the exit statuses listed below depending on the shell process exit status.

```
Normal exit: 0
Abnormal exit: 1
```

3.7 Update (6/9)

List of libraries that will be installed during update

• If "yes" is entered for library installation during install, the following libraries will be automatically installed according to the installed driver.

If "no" is entered, please install the libraries manually.

Version	Installed driver	Library name	Install command	Required	Application
	ita_base	php-devel libyaml	yum install -y libyaml	0	Used for YAML analysis library (yaml) Used for YAML analysis library (yaml)
		libyaml- devel	yum install –y libyaml- devel	0	Used for YAML analysis library (yaml)
		make	yum install -y make	0	Used for YAML analysis library (yaml)
1.5.0	ansible-driver	nc	pecl install yaml yum install -y nc	-	Used for YAML analysis library (yaml) Used for SSH command option when executing Ansible Playbook by connecting SSH from ITA under proxy environment to external server such as AWS via proxy server.
		paramiko	pip3 install paramiko	-	Required to connect to a network device by specifying network_cli for ansible_connection.
1.6.0	There are no libraries added in Version 1.6.0.				
1.6.1	There are no libraries added in Version 1.6.1.				
1.6.2	There are no libraries added in Version 1.6.2.				
1.6.3	There are no libraries added in Version 1.6.3.				
1.7.0	ansible-driver	boto	Pip3 install boto	-	Used for community.aws.iam of Ansible module.
1.7.1	There are no libraries added in Version 1.7.1.				
1.7.2	There are no libraries added in Version 1.7.2.				

3.8 Update (7/9)

Version	Installed driver	Library name	Install command	Required	Application
1.8.0	There are no libraries added in Version 1.8.0.				
1.8.1	There are no libraries added in Version 1.8.1.				
1.8.2	There are no libraries added in Version 1.8.2.				
1.9.0	There are no libraries added in Version 1.9.0.				
1.9.1	There are no libraries added in Version 1.9.1				
1.10.0	ansible-driver	git	yum install –y git	-	Used for linking with Ansible Automation Controller.
	terraform-driver	python-hcl2	pip3 install python-hcl2	-	Used for analyzing tf files.

3.10 Update (8/9)

ITA behavior when updating.

Updating ITA will restart all ITA services.

This also includes all services that has been stopped manually. If necessary, the user will need to stop said services manually after ITA has been updated.

PHP version

ITA v1.9.1 and earlier versions requires PHP7.2. ITA v1.10.0 and later versions can use both PHP7.2 and 7.4.

If ITA v1.10.0 is installed through the installer, PHP7.4 will be installed.

If ITA is updated from v1.9.1(or earlier) to v1.10.0(or later), The PHP version will not be updated to 7.4, but will be left as 7.2

If you wish to update to 7.4, please do so manually.

3.11 Update (9/9)

Ansible Automation Controller4.x

Starting from ITA v1.10.0, ITA will be able to link with Ansible Automation Controller4.x

Please see 「<u>Exastro-ITA システム構成/環境構築ガイド Ansible-driver編</u>」for information regarding linking Ansible Automation Controller

Make note that the process is a bit different from linking with Ansible Tower3.x.

If you want to update ITA to v1.10.0 or later and link with Ansible Tower3.x, make sure to configure the settings found in chapter 5.2 in <u>Exastro-ITA システム構成/環境</u>構築ガイド Ansible-driver編

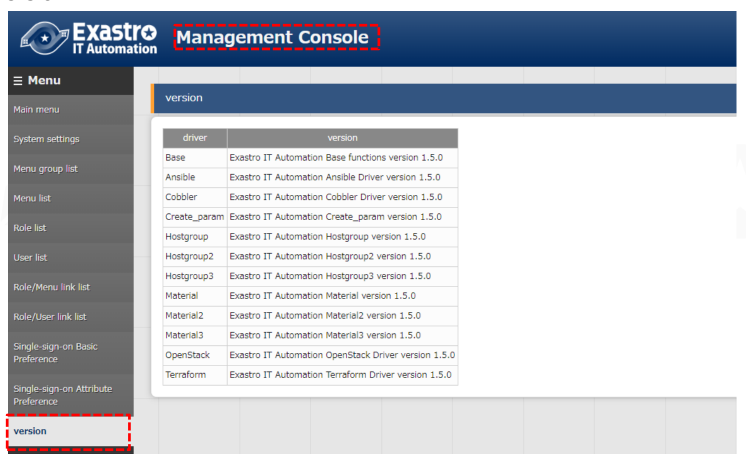
4. ITA Operation check



4.1 Operation check (1/1)

Check version

After logging into ITA, check if the version is updated in "Management console" "Version".



4.2 Operation check (2/2)

Removed functions

The list below contains deleted functions and what version they were deleted.

The functions in the list below will still be there when updated, but there is no guarantee that they will function properly.

Function	Version
DSC-Driver	v1.5.0
OpenStack-Driver	v1.6.1
Construction file management function	v1.8.0

