

IT Automation Terraform Driver [Classroom]

In this Document, "IT Automation" will be written as "ITA".

Exastro

Table of contents

- 1. Introduction
- 2. Terraform Driver
- 3. ITA×Terraform Application Example
 - 3.1 What types of Terraform can link with ITA?
 - 3.2 For Terraform Enterprise
 - 3.3 For Terraform Cloud
- 4. Terraform Driver Menu
 - 4.1 Terraform Driver Menu overview
 - 4.2 <u>Terraform Link</u>
 - 4.3 Organizations Link
 - 4.4 Workspaces Link
 - 4.5 Applying Policies
 - 4.6 Terraform Driver Workflow

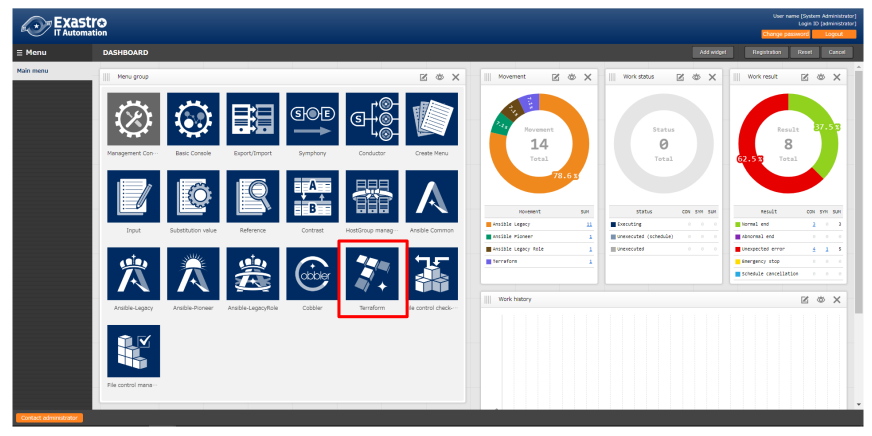
1. Introduction



1. Introduction

Main Menu

- This document aims to introduce the Terraform functionality in ITA.
- The Practice document uses the ITA Screen to provide a hand-on experience, so we recommend reading both.



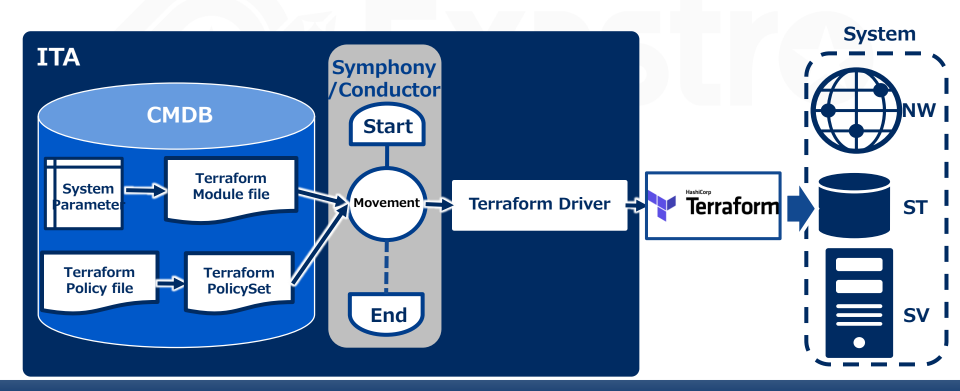
2. Terraform Driver



2. Terraform Driver

Terraform Driver allows us to link System parameters and IaC (Module) variables that are Centrally managed by ITA to Terraform and execute them.

- Users can create Organization/Workspaces to ITA linked Terraform Enterprise or Terraform Cloud, as well execute operations (Play/PolicyCheck/Apply) and gather the operation logs. *We explain more about the differences between ITA + Terraform Enterprise and Terraform Cloud in Chapter 3,ITA×Terraform Application example.
- Any module files and policy files used for policy checks can be turned into parts by ITA and be reused.



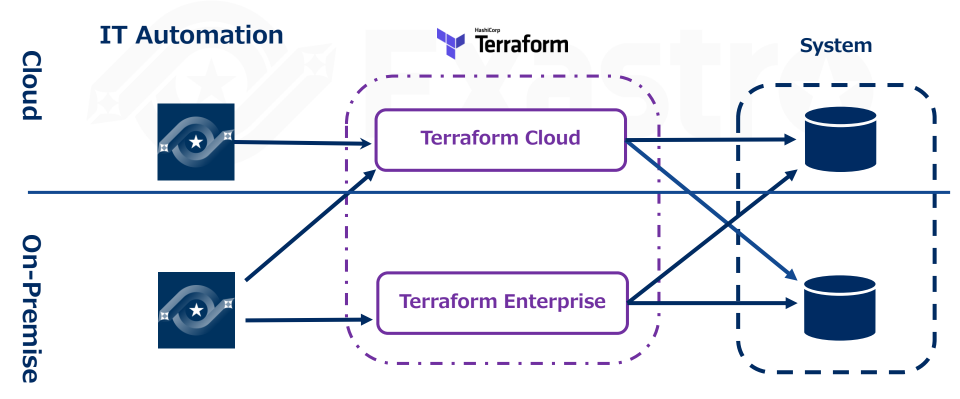
3. ITA×Terraform Application example



3.1 What types of Terraform can link with ITA?

Linkable Terraforms

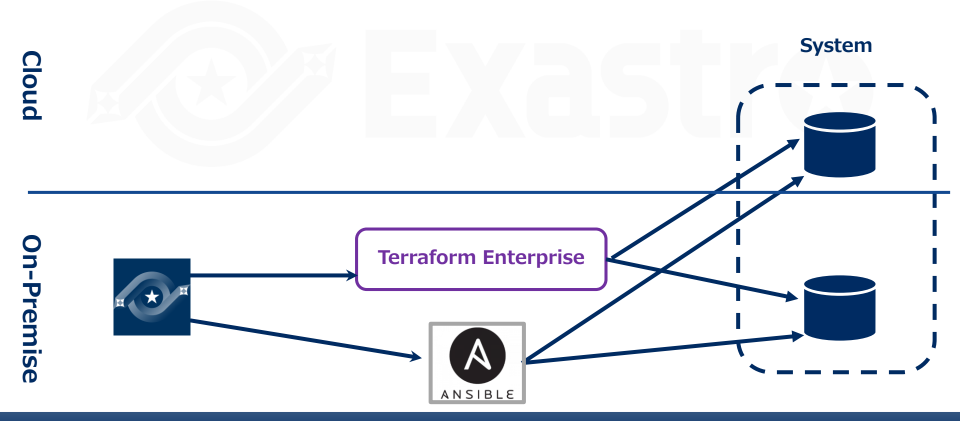
- ITA can connect to both "Terraform Enterprise" and "Terraform Cloud"
- In this document, we will combine ITA and "Terraform Enterprise"/"Terraform Cloud" and create an application example that creates a system on cloud or on-premise.



3.2 For Terraform Enterprise

- If you are using Terraform Enterprise, you can construct ITA on onpremise and you can provision systems on cloud/ on-premise.
- Additionally, by implementing Ansible, you can configure various settings for the created system.

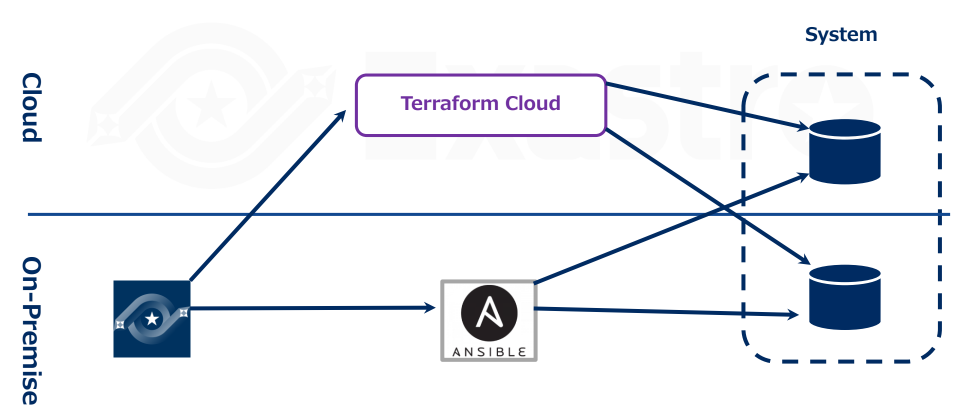
For more information about Ansible, please refer to Exastro-ITA_User_Instruction_Manual_Ansible-driver.



3.3 For Terraform Cloud(1/3)

Create on-premise ITA server.

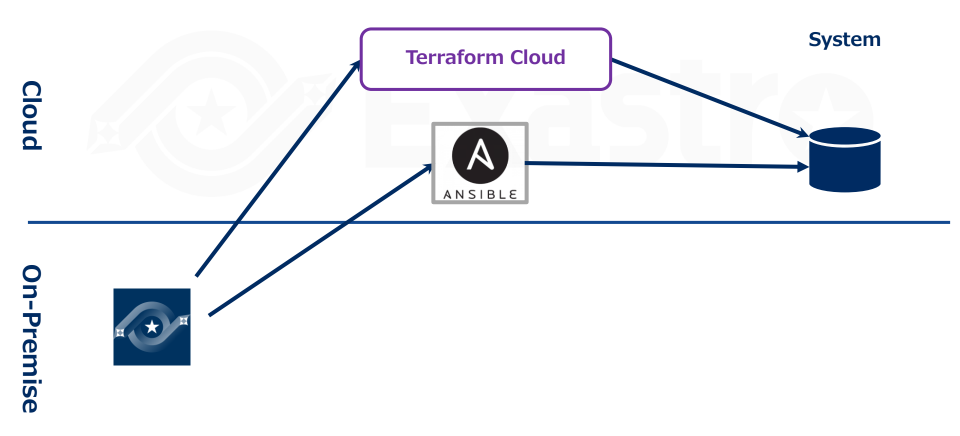
- If you are creating an ITA Server on on-premise, you can use Terraform Cloud to provision on-premise/cloud systems.
- You can use on-premise Ansible to configure both on-premise and cloud systems.



3.3 For Terraform Cloud(2/3)

Create on-premise ITA server.

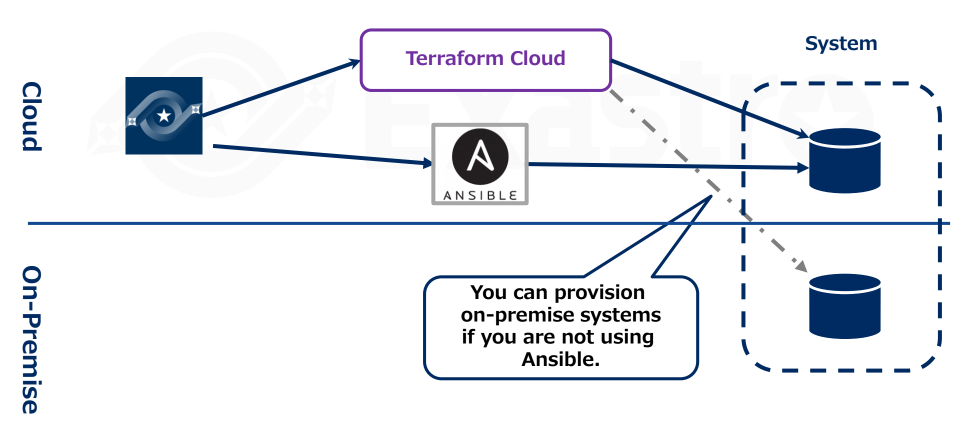
• If you implemented Ansible to the Cloud system side, you will only be able to provision and configure cloud systems.



3.3 For Terraform Cloud(3/3)

Create on-premise ITA server.

- If you are creating an ITA Server on cloud, you can use Terraform Cloud to provision cloud systems.
- If you are not using Ansible, you can also provision on-premise systems.



4. Terraform Driver Menu



4.1 Terraform Driver Menu overview(1/2)

Menu functions

Interface information

Manages the information of the Terraformed linked to ITA.

Organizations list

Manages the Organization information used in Terraform.

Workspaces list

Manages the Workspaces information used in Terraform.

Movement list

Manages Movements that can register to Symphony/Conductor.

Module files

Manages Module files.

Policies list

Manages Policy files.

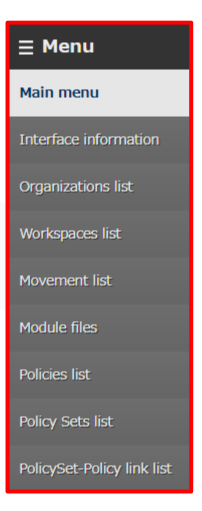
Policy Sets list

Manages Policy Sets.

By linking Policy Sets to a Policy or a Workspace, users can activate Policy for the target Workspace when executing.

PolicySet-Policy link list

Manages links between PolicySets and Policies.



4.1 Terraform Driver Menu overview(2/2)

Menu functions

PolicySet-Workspace link list

Manages links between PolicySets and Workspaces.

Movement-Module link

Manages links between Movement and Module files.

Substitution value auto-registration setting

Manages Movements and Variables that links values and items for each operation registered in parameter sheet menus.

Substitution value list

Manages Substitution values.

Execution

Allows the users to select and execute Movement and Operations.

Check operation status

Allows the user to check the operation status.

Execution list

Manages the Execution history.

Linked Terraform management

Allows the user to view and delete Organizations, Workspaces, Policies and PolicySets registered to Terraform.

PolicySet-Workspace link list

Movement module link

Substitution value autoregistration setting

Substitution value list

Execution

Check operation status

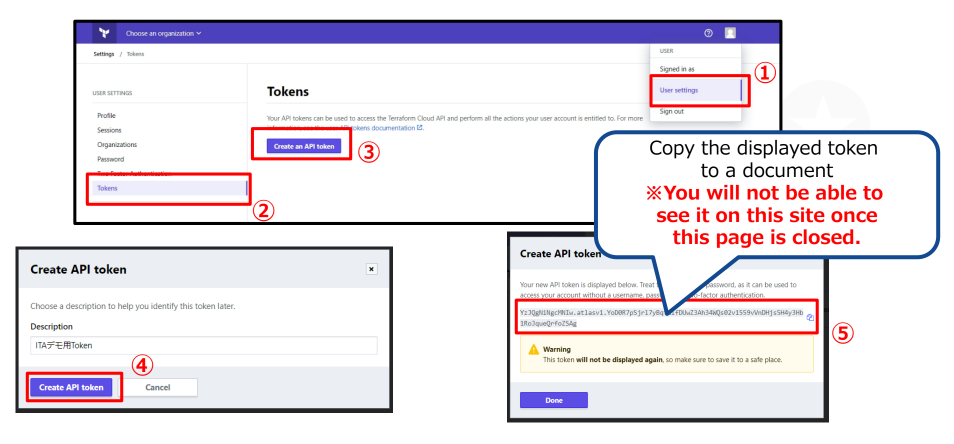
Execution list

Linked Terraform management

4.2 Terraform link(1/2)

Creating Tokens that we will register to Interface information.

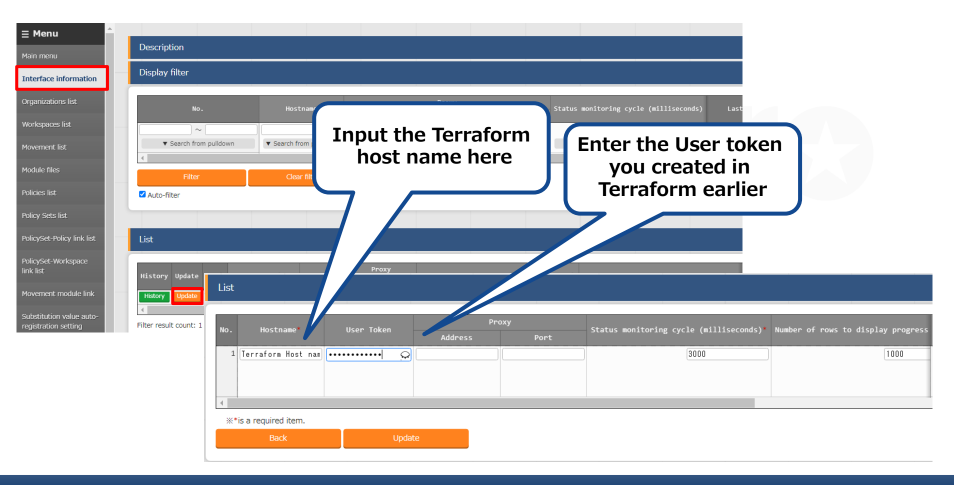
- In order to link the Terraform Driver and Terraform, we need to create a user token from Terraform.
- Use your browser to log in to Terraform and access the Token page by pressing the following buttons. [User Setting]→[Tokens]→[Create an API token]



4.2 Terraform link(2/2)

Interface Information

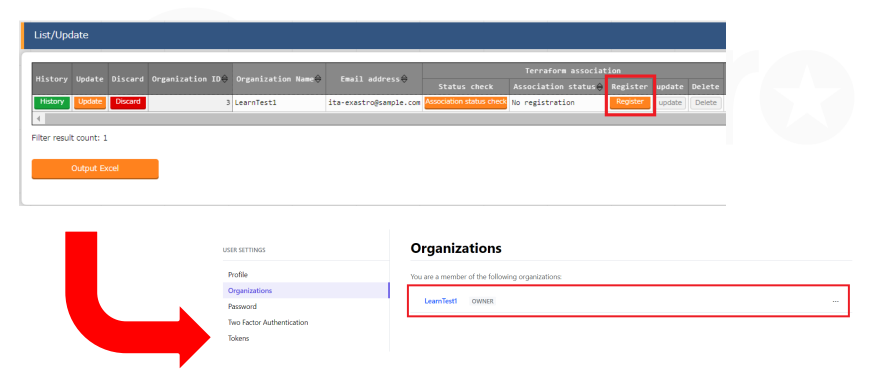
- Enter the Terraform Host name and the UserToken you created.
- ****Only 1 Terraform can be linked to ITA at once, so if you want to change, you will need to update all the items present from when you installed it.**



4.3 Organizations link

Organization list

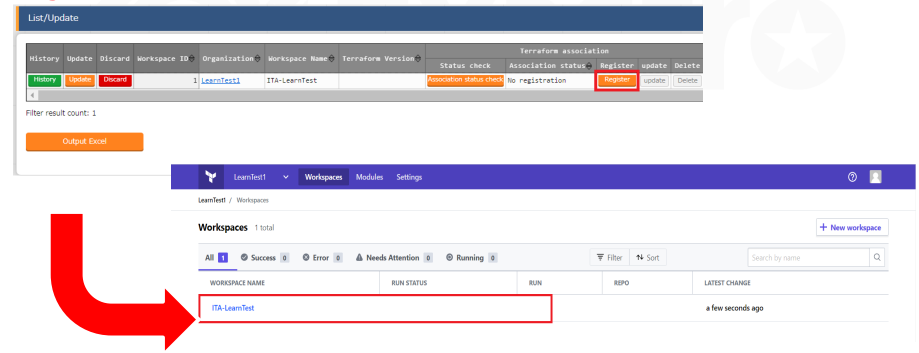
- After you have created the Organization item from the Organization list,
 You can use the "Check operation status" function to check if the added
 Organization is in the target Terraform or not.
- If it displays "Nothing registered", you can press the "Register" button to create an Organization in the Terraform.



4.4 Workspaces link

Workspaces list

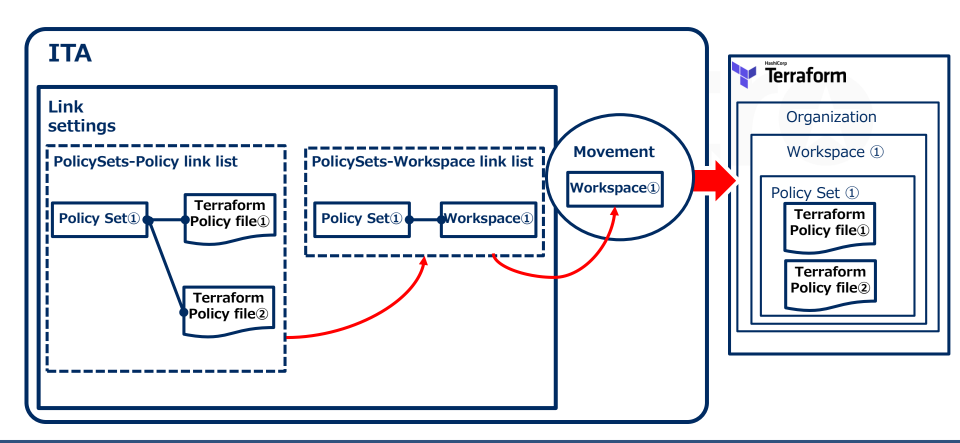
- After you have created the Workspace item from the Workspaces list,
 You can use the "Check operation status" function to check if the added Workspace is in the target Terraform or not.
- If it displays "Nothing registered", you can press the "Register" button to create Workspace in the Terraform.
- ****As Workspaces are created in Organizations, you must create an Organization in Terraform first.**



4.5 Applying Policies

Apply Policy

- In order to apply a Policy to the operation execution, you will need to register all the settings related to Policy and configure different links.
- The PolicySet and the Policy linked to is applied to the Workspace linked with the Movement when the operation is executed.



4.6 Terraform Driver Workflow

