

# ITA\_System Configuration / Environment Construction Guide

Basic

-Version 1.5-

#### Disclaimer

All the contents of this document are protected by copyright owned by NEC Corporation
Unauthorized reproduction or copying of all or part of the contents of this document is prohibited
The contents of this document are subject to change without prior notice in the future.

NEC Corporation is not responsible for any technical or editorial errors or omissions in this document.

NEC Corporation do not guarantee accuracy, usability, certainty of the content in this document.

#### **Trademark**

- Linux is registered trademark or trademark of Linux Torvalds, registered in the U.S. and other countries.
- Red Hat is registered trademark or trademark of Red Hat, Inc., registered in the U.S. and other countries.
- Apache, Apache Tomcat and Tomcat are registered trademarks or trademarks of the Apache Software Foundation.
- Oracle and MySQL are registered trademarks of Oracle Corporation and its subsidiaries and affiliates in the U.S. and other countries.
- · MariaDB is a registered trademark or trademark of the MariaDB Foundation.

The names of other systems, company name and products mentioned in this document are registered trademarks or trademarks of their respective companies.

The® mark and TM mark are not specified in this document.

# **Table of contents**

Introduc	tion	3
	stem requirements	
	Server requirements	
	Client requirements	
	stem configuration	
2.1	System configuration pattern	7
	System communication requirements	
	Server scalability affecting points	

# Introduction

This document explains the system configuration and environment construction for ITA system operation.

# 1. System requirements

# 1.1 Server requirements

The system operates on a Linux server and is accessed from a client PC via browser. When installing the system, please prepare a server that meets the following requirements.

#### ■ 1.1.1 Server configuration

Table 1.1.1 Server configuration list

Category	Required/ Select	Product name	Version
00	F::: 6	RHEL ※1	7.0 or higher
OS	Either of	CentOS	7.0 or higher
Web server Required		Apache	2.4 series
DataBase	Required	MariaDB	10.3 or higher
language	Required	PHP	7.2
DI ID Illamon	Required	PhpSpreadsheet	1.10.1 or higher
PHP library		php-yaml	2.1.0 or higher
Pear library	Required	HTML_AJAX	0.5.7 or higher

**<sup>%1</sup>** Red Hat Enterprise Linux

#### ■ 1.1.2 Server minimum specifications

Table 1.1.2 List of minimum server specifications

Category	Minimum specification value	Remarks
CPU	2Core	
Memory	4GB	
Disk space	1GB ※1	X 1 Capacity of ITA system. Excluding OS and log storage capacity.

#### ■1.1.3 Sizing

The following is the recommended spec for server.

#### 1 Number of items in 1 menu

The number of items (columns) inside a single menu which is created in menu creation function.

Table 1.1.3-1 Number of items in 1 menu and server spec

Number of menu items	CPU	Memory
~ 10,000	2Core	4GB
1,000 ~ 20,000	4Core	8GB

# ② Number of parallel execution of Ansible operations Maximum number of parallel execution can be set in "Ansible Common" > "Interfac e information" > "Number of parallel executions".

Table 1.1.3-2 Number of parallel execution of Ansible operations and server spec

Number of parallel executions	CPU	Memory
~ 50	2Core	4GB
50 ~ 100	4Core	8GB

#### 3 Number of simultaneous login and operation

The number of the users that logged in to the system at the same time, and perform operations such as screen moving, filter searching or registration in login stat.

Table 1.1.3-3 Number of simultaneous login and operation and server spec

Number of simultaneous login and operation	CPU	Memory
~ 200	2Core	4GB
200 ~ 300	4Core	8GB

The setting of ITA after installation is set to the minimum spec (CPU: 2 core / Memory: 4GB) for ITA to operate on ITA system server.

Please change the setting value to improve the performance for the system to work above minimum spec.

Please refer to the "[Reference] Configuration settings during installation" manual for details of setting value.

※1 ITA system server ··· A basic ITA configuration that server of associated driver such as Ansible server is constructed in individual server .

# 1.2 Client requirements

While using the functions of this system, the following requirements are recommended for client PC.

Table 1.2.1 Requirements of client PC

Category	Product name	Version	
Software	Excel (※)	MS Office 2010 or higher	
	Google Chrome	72 or higher	
Browser	FireFox	41 or higher	
	Edge	20 or higher	

<sup>※</sup>Required when downloading Excel files (because the format of download file is Excel).

### 2. System configuration

# 2.1 System configuration pattern

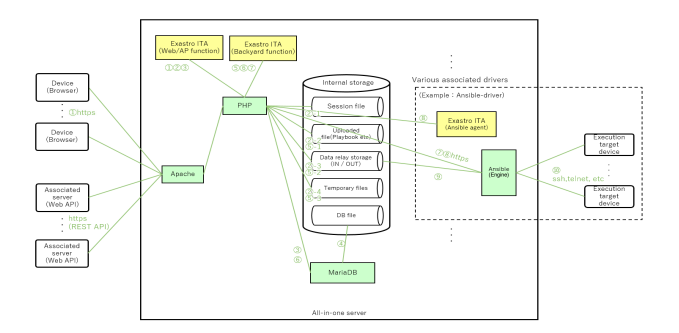
The Web / AP function, BackYard function, database and data storage of this software can be operated with following server configurations.

Table 2.1 System configuration patterns

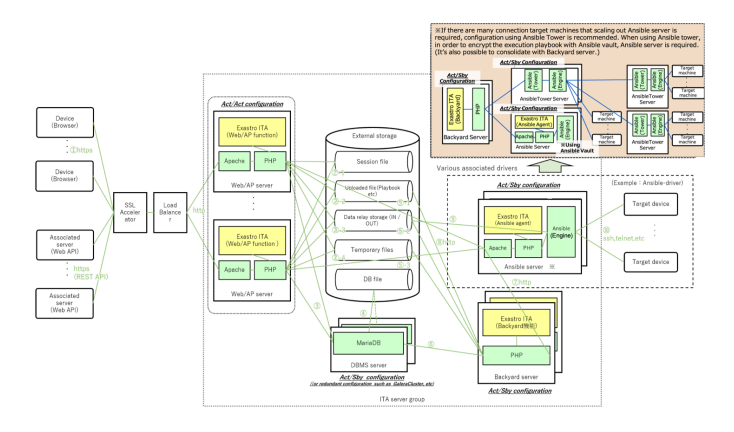
No	Configuration	Description	Remarks		
1	All-in-one configuration	A configuration pattern that assembles the system on a single server.	Association driver that is possible to be configured in All-in-one configuration with ITA-BASE function.  Ansibler-driver Cobbler-driver		
2	HA configuration	A configuration pattern in which all systems are separated into individual servers to create a redundant configuration, and data files and DataBase files are stored in external storage.	Web/AP server (Act/Act configuration) DBMS server (Act/Sby configuration) Backyard server (Act/Sby configuration)		

The following is a representative example image of a system using the Ansible driver

# ■ All-in-one configuration



#### ■ HA configuration



# 2.2 System communication requirements

In this system configuration, the communication requirements between each service are as follows.

Table 2.2 List of communication requirements

Table 2.2 List of communication requirements							
Communication	FROM	ТО	Protocol [port	Main Applications			
number ※1			number ※2]				
1	Terminal	Web/AP server	eb/AP server http(s) Access to Ex [80(443)/tcp]				
2-1	Web/AP server	Storage device (session file)	File access (tcp or storage I / O)	Store / view web session files			
2-2		Storage device (uploaded file)		Store / view uploaded files (Playbook,etc)			
②-3		Storage device (data relay storage)		Store execution information (Playbook, host_vars, etc.) in Symphony execution.			
2-4		Storage device (temporary file)		Store/ view temporary files (upload files, etc.)			
3		DBMS server	tcp (DB access) [3306 / tcp]	Access to DB server (Data processing according to view/ registration / update /discard / restore on ITA screen)			
4	DBMS server	Storage device (DB file)	File access (tcp or storage I / O)	Write DB file			
⑤-1	Backyard server	Storage device (uploaded file)	File access (tcp or storage I / O)	Refer to uploaded file (Playbook, etc.)			
<b>⑤-2</b>		Storage device (data relay storage)		Store information and logs during Symphony execution			
<b>⑤-3</b>		Storage device (temporary file)		Store / view temporary files (upload files, etc.)			
6		DBMSserver	tcp (DB access) [3306 / tcp]	Access to DB server (View/update/discard)			
7		Ansible server	http(s) [80(443)/tcp]	Submitting REST API requests to Ansible (process execution,etc)			
8	Web/AP server	Ansible server	http(s) [80(443)/tcp]	Submitting REST API requests to Ansible (Emergency stop)			
9	Ansible server	Storage device	File access (tcp or storage I / O)	Refer to the execution information (Playbook, host_vars, etc.) when executing Ansible command			
100		Target device	Any (※3 ssh [22/tcp] telnet [23/tcp], etc.)	Execute command to target device from Ansible.			

imes1 Describe the communication number associated with the above number in the configuration image of "2.1 System Configuration Pattern".

<sup>※2</sup> The port number is the standard port number

 $<sup>\</sup>ensuremath{\%3}$  Typical examples are described .Usage protocol differs depending on Ansible module.

# 2.3 Server scalability affecting points

In this system configuration, the points that affect server scalability and the configuration are as follows.

Table 2.3 Affecting points of server scalability

	Table 2.5 Affecting points of server scalability						
_		Web/AP server	DBMS server	Backyard server	Ansible server	Stoarge device	
	HA configuration Pattern  Affecting point	ACT/ACT	ACT / ACT (3 units or more) by ACT / SBY or GaleraCluster etc.	ACT/SBY		Redundancy inside the device.	
1	Increase in the number of web accesses (combining various requirements)	Scale out	Scale up or Scale out	No effect	No effect	No effect	
2	Increasing number of Symphony to be executed simultaneously	No effect	Scale up or Scale out	Scale up	Scale up or introduce Tower	No effect **Disk expansion as required	
3	Increase in work pattern (Movement, Playbook, parameter sheet, etc.)	No effect	Scale up or Scale out	Scale up	No effect	No effect	
4	Increase in the number of target devices.	No effect	No effect	No effect	Scale up or introduce Tower	No effect	