

ITA\_System Configuration/

Environment Construction Guide

Construction file management function

－Version 1.3－

Copyright © NEC Corporation 2019. All rights reserved.

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 Linus 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、Tomcat are registered trademarks or trademarks of Apache Software Foundation.
* Oracle and MySQL are registered trademarks of Oracle Corporation and its subsidiaries and affiliates in the United States 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 is not specified in this document.

※「Exastro IT Automation」is written as「ITA」in this document.

Table of contents

[1 Introduction 3](#_Toc31287411)

[2 Overview of Construction file management function 3](#_Toc31287412)

[3 System configuration 4](#_Toc31287413)

[4 System requirements 5](#_Toc31287414)

# Introduction

This document explains the system configuration and environment construction for the operation of construction file management function on ITA.

To use the construction file management function, the basic function of ITA should have been constructed. For the construction of the basic functions of ITA, please refer to "System Configuration/Environment Construction Guide - Basics".

# Overview of Construction file management function

The use of construction file management function is as below. Please refer to "User Instruction Manual - Construction file management" for details.

Table 2-1 Overview of Construction file management function

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Function name | Use | WEB  Content | BackYard  Content |
| 1 | Construction file management function | Manage the check-in/check-out of the files registered on the standard construction tools and perform version control of the target file through Git. | ○ | ○ |

# System configuration

ITA system/Construction file management function considers the construction of preparing a dedicated server for Git. (Consolidating the construction into one server is also possible)

This figure shows a configuration in which a Git server is added to the balanced HA type, the recommended configuration for the ITA system.

The figure here is an omitted version. Please refer to "System Configuration/Environment Construction Guide - Basics" for details.

Git system

Git server

Git Function

ITA system/Construction file management function

AP/DB Server [SBY]

BackYard

Function

AP/DB server [ACT]

DB

Session management

Uploaded File

DB Connection information

DBMS

Web server [ACT]

Web server [ACT]

Web

Function

Web server [ACT]

DB Connection information

Construction file management function

Load Balancer

Construction file management function

Externally

installed data

# System requirements

The system requirements of the construction file management function is as below. To comply with the system requirements of ITA system, please refer to "System Configuration/Environment Construction Guide - Basics".

* Git Server

**Table 4-1 application / database server system requirements**

|  |  |  |
| --- | --- | --- |
| **Package** | **Version** | **Notes** |
| Git | 1.8.3.1(RHEL7)  2.18.2(RHEL8) | The versions on the left are the versions that have been tested. |