

ITA_System Configuration / Environment Construction Guide

Host group function

-Version1.3-

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 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.

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

Table of contents

Tab	le of contents	. 2
	oduction	
	Overview of host group function	
	System configuration	
	System requirements	

Introduction

This document describes the system configuration and environment construction to operate the ITA host group functions.

To use the host group function, it is assumed that the ITA basic function has been constructed. Please refer to 「System Configuration / Environment Construction Guide_Basics」 for the construction of ITA basic functions.

1. Overview of host group function

The host group function has the following uses. Please refer to <code>\GammaUses</code> instructions manual_host group function for details.

Table 1-1 Overview of the host group function

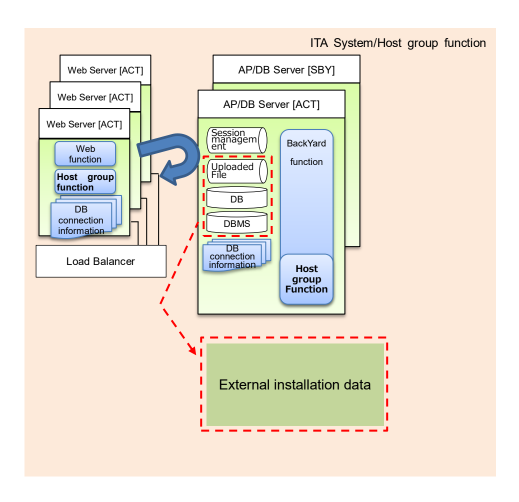
No	Function name	Use	WEB Contents	BackYard Contents
1	Host group function	Hosts are grouped together into logical units(Functions/Roles)to manage the input parameters	0	0

2. System configuration

The system configuration of the host group function is the same as the ITA system.

The figure illustrates a balanced HA type configuration, which is the recommended configuration for the ITA system.

The omitted configuration diagram is described here. Please refer to \(\Gamma \) System Х Configuration/Environment Construction Guide Basic fo further details.



3. System requirements

The system requirements for the host group function are as follows. Please refer to \(\Gamma \) System Configuration / Environment Construction Guide_Basic」 to follow with system requirements of the ITA system.