

IT Automation Server distrubuted HA Configuration

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

Exastro IT Automation Version 1.10 Exastro developer

Introduction

1. About this document

- · This document describes the manual installation procedure needed to construct an ITA HA Configuration.
- This document assumes that the following deploy lines will be constructed.

Exastro IT Automation High availability Configuration

 The manuals referred to in this document are as shown below When constructing an environment, please refer to the respective manuals in the specified order. * Please perform every step in this guide as root user.

	Environment	Manual	Goal				
O d e r			ITA common	Ansible	Ansible Tower	Cobbler	Terraform
1	External storage	[Appendix]ITA-Server distrubuted HA configuration installation manual 1 (External storage)	•	•	•	•	•
2	DBMS	Appendix ITA-Server distrubuted HA configuration installation manual 2 (DBMS)	•	•	•	•	•
3	backyard	[Appendix]ITA-Server distrubuted HA configuration installation manual 3 (backyard)	•	•	•	•	
4	Ansible	[Appendix]ITA-Server distrubuted HA configuration installation manual 4 (Ansible)		•	•		
5	Ansible Tower	[Appendix]ITA-Server distrubuted HA configuration installation manual 5 (Ansible Tower)			•		
6	Cobbler	[Appendix]ITA-Server distrubuted HA configuration installation manual 6 (Cobbler)				•	
7	Terraform	[Appendix]ITA-Server distrubuted HA configuration installation manual 7 (Terraform)					•
8	Web/AP	[Appendix]ITA-Server distrubuted HA configuration installation manual 8 (Web·AP)	•	•	•	•	•

2. Requirements

· Please refer to the following documents for information regarding ITA Requirements

https://github.com/exastro-suite/it-automation-docs/raw/master/asset/Documents/Exastro-ITA System Configuration Environment Construction Guide Basic.pdf ${\tt Exastro-ITA_System_Configuration_Environment_Construction_Guide_Basic}$

• Please check each of the following documents for the operational requirements of the link drivers.

https://github.com/exastro-suite/it-automation-docs/raw/master/asset/Documents/Exastro-ITA System Configuration Environment Construcion Guide Ansible-driver.pdf Exastro-ITA_System_Configuration_Environment_Construcion_Guide_Ansible-driver

https://github.com/exastro-suite/it-automation-docs/raw/master/asset/Documents/Exastro-ITA System Configuration Environment Construction Guide Cobbler-driver.pdf Exastro-ITA_System_Configuration_Environment_Construcion_Guide_Cobbler-driver

3. System requirements

3. Open port

• ITA uses the ports listed in the following document for communication between systems (servers), so please refer to that document and open the necessary ports

https://github.com/exastro-suite/it-automation-docs/raw/master/asset/Documents/Exastro-ITA System Configuration Environment Construction Guide Basic.pdf ${\tt Exastro-ITA_System_Configuration_Environment_Construction_Guide_Basic}$

2.2 System communication requirements