

Previous Doc. Number	Document Type	Document ID
	PUMA-Installation procedure	IS_1664325
	•	_
	GeodIS	Version
	Geodis	0.5
	mu	
	Title	
	IP - Installation Procedure - Tibco 5 on aws	

	Reason for Revision	

	Approval Name	Date	Reason for Signature
		(Universal Time)	
Approval	ZACHARIE Joseph	30 Jul 2020	I am approving this document
**	Altran	13:46:40	as an author on behalf of my
			company under contract with
			sanofi
	Effective Date:		

Access date: 10 June 2022 6:17:58 AM Forbidden to modify, copy content, and annotate Document Status: Draft



Distribution List

Names & Department	Rationale
ITS-IS-COE-DEVOPS <its-is-coe-devops@emailph4.aventis.com></its-is-coe-devops@emailph4.aventis.com>	ITS-IS-COE-DEVOPS

Version History

Accessed by: NAIK Vinutan

Version	Date (dd/mmm/yyyy)	Modification
1.0	See GEODIS	Initial Version

Title	Page
Installation Procedure – Tibco 5 on AWS	2/6

This document is the property of Sanofi – Strictly confidential

Uncontrolled document Document ID: IS_1664325

Document Version: 0.5

Access date: 10 June 2022 6:17:58 AM Forbidden to modify, copy content, and annotate Document Status: Draft



Table of Contents

Accessed by: NAIK Vinutan

Aucune entrée de table des matières n'a été trouvée.

Title	Page
Installation Procedure – Tibco 5 on AWS	3/6

This document is the property of Sanofi – Strictly confidential

Document ID: IS_1664325 Uncontrolled document

Document Version: 0.5

Access date: 10 June 2022 6:17:58 AM



1. Introduction

The objective of the Installation Procedure is to provide detailed step by step instructions for installing Tibco 5 on AWS Cluster via Ansible

Description	Vendor	Model/Type	Identifier/Version/Patch	Comments
Install Tibco 5 on AWS	Tibco 5	Middleware	<u>v1.0.3</u>	N/A

2. RELATED DOCUMENTS

Doc ID	Title
IS_1664326	AS - Architecture Specifications - Tibco 5 on AWS

3. Prerequisites

Using the right TAG identify in Version.

Read the readme file for the Tibco 5 on AWS project in Gitlab

https://emea-aws-gitlab.sanofi.com:3001/integrationservices/tibco-cloud/tibcobw5/tibco5-aws

Connect:

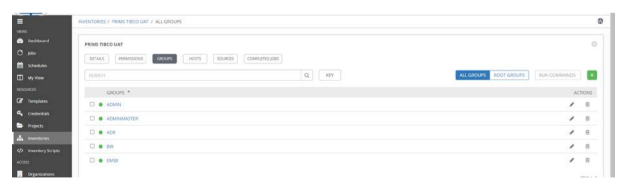
http://awx-ships.pharma.aventis.com/#/login with you AD account or local account.

4. CREATE AN INVENTORY

Verify/Define all variable related to the desired env example-<env>.yml .

Create Inventory PRIMS – <PROJET> - <ENV> related of previous information's.

Create groups inside the inventory to affect Tibco roles to the right Box. (Use PRIMS TIBCO DEV as example.)



Define Right variable in inventory globally and in the specific host too.

Title	Page
Installation Procedure – Tibco 5 on AWS	4/6

This document is the property of Sanofi – Strictly confidential

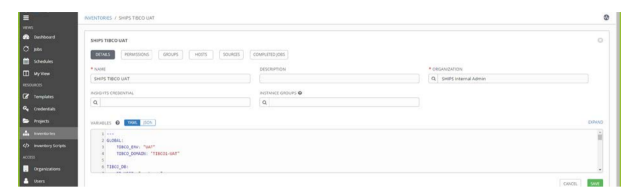
Uncontrolled document Document ID: IS_1664325

Document Version: 0.5

Access date: 10 June 2022 6:17:58 AM

Forbidden to modify, copy content, and annotate Document Status: Draft

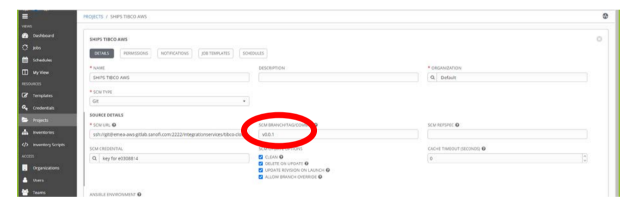




https://emea-aws-gitlab.sanofi.com:3001/integrationservices/tibco-cloud/tibcobw5/tibco5-aws/-/raw/master/example-uat.yml

5. LINK THE PROJECT VERSION

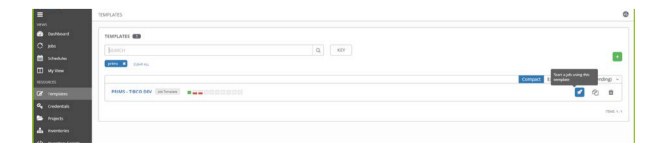
Modify the project TAG related to the right version.



Verify you project is sync. (Green)

6. INSTALLATION OF TIBCO 5 WITH THE ANSIBLE FORMULA.

Duplicate the previous ENV template and adapt it with the right inventory.



Title	Page
Installation Procedure – Tibco 5 on AWS	5/6

This document is the property of Sanofi - Strictly confidential

Document ID: IS_1664325 Uncontrolled document

Document Version: 0.5

Access date: 10 June 2022 6:17:58 AM



Launch the template.

Check the Log and Idenotfy if there is a fail.

7. Post installation

Not currently convers:

Accessed by: NAIK Vinutan

- 1. Start the service EMS, ADMIN
- 2. Create the domain.
- 3. Add the BW et ADR to to domain.

Title	Page
Installation Procedure – Tibco 5 on AWS	6/6