test3 Documentation

Release 1

test3

CONTENTS

1 Header2					
	1.1	Guide .		1	
		1.1.1	Installation Documentation - Demo	1	
		1.1.2	Introduction	2	
			Check Ansible Version		
			Update Ansible Inventory		
		1.1.5	Legacy Install	3	
2	Indic	es and t	ables	5	

CHAPTER

ONE

HEADER2

Sample text

JSON formatted code

```
{
    "key": "value"
}
```

python formatted code

```
pygments_style = 'sphinx'
```

Bash formatted code

```
whoami
ls -lrt
```

1.1 Guide

Contents:

1.1.1 Installation Documentation - Demo

Introduction

This section describes the Linux Installation

Check Ansible Server

Log onto Ansible

Log onto the Ansible Server as an Admin (user with sudo yum) user and issue command

```
uname -a cat /etc/redhat-release
```

The above will show the current linux version

Check yum repos

yum repolist

Ensure that there are no repos with 0 items

Configure Variables

Define additional variables

There should be an additional variables that need to be defined

export DUMMYVAR=foo

Installation via Command Line

Run Job

Issue the command, press y and then [ENTER] when prompted

sudo yum update

Warning: This command may take some time

Reboot

If kernel packages were updated, issue the following command:

sudo reboot

Note: Confirm server reboots

1.1.2 Introduction

This section describes the a demo Procedure

1.1.3 Check Ansible Version

Log onto Ansible

Log onto the Ansible Server as an Admin user and issue command

ansible --version

The above will show the current Ansible version

1.1.4 Update Ansible Inventory

The Ansible inventory uses a YAML formatted file, therefore spacing is very important.

Update Inventory

Add the following block to the /etc/ansible/hosts files

[webserver]
servera.demo.net

1.1.5 Legacy Install

This is a sample

1.1. Guide 3

4 Chapter 1. Header2

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search

You can get a PDF copy of this document here: https://linuxbuff.github.io/test3/latex/test3.pdf