



Practice Labs™

# Answer File

*CompTIA CV0-002*

**\*\* CONFIDENTIAL – NOT FOR PUBLIC DISTRIBUTION \*\***

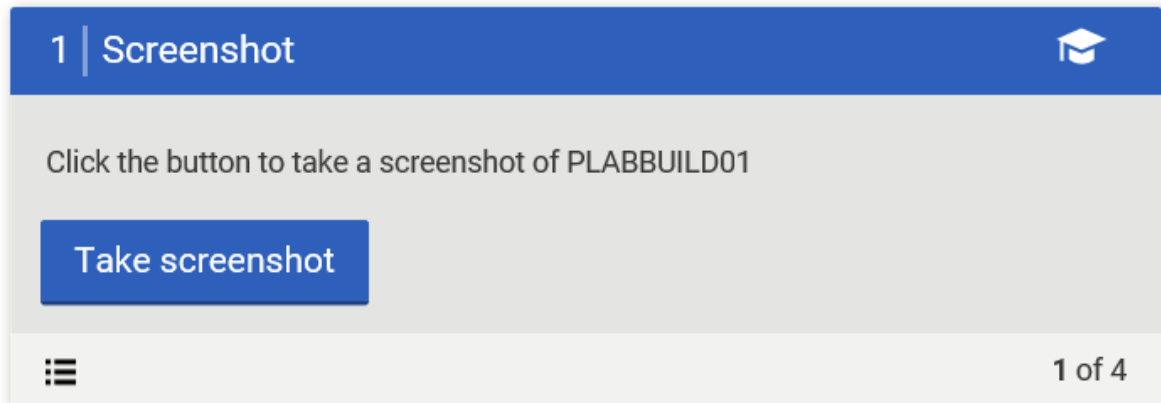
# Contents

Module 1 - Troubleshooting a Cloud Solution – Part 2.....	1
<b>Exercise 1 - Screenshot</b> .....	2
Module 2 – Deploying a Cloud Solution.....	3
<b>Exercise 1 – Screenshot</b> .....	4
<b>Exercise 2 - Screenshot</b> .....	4
Module 3 – Getting Ready for Cloud Technologies .....	5
<b>Exercise 1 - Screenshot</b> .....	6
<b>Exercise 2 - Screenshot</b> .....	7
<b>Exercise 3 - Screenshot</b> .....	8
Module 4 – Managing a Cloud Solution – Part 1 .....	9
<b>Exercise 1 - Screenshot</b> .....	10
Module 5 - Troubleshooting a Cloud Solution – Part 1.....	11
<b>Exercise 1 - Screenshot</b> .....	12
Module 6 – Securing a Cloud Solution – Part 1.....	13
<b>Exercise 1 - Screenshot</b> .....	14
Module 7 – Securing a Cloud Solution – Part 2.....	15
<b>Exercise 1 - Screenshot</b> .....	16
Module 8 - Managing a Cloud Solution – Part 2 .....	17
<b>Exercise 1 - Screenshot</b> .....	18
Module 9 - Maintaining a Cloud Solution – Part 2.....	19
<b>Exercise 1 - Screenshot</b> .....	20
<b>Exercise 2 - Screenshot</b> .....	21
<b>Exercise 3 - Screenshot</b> .....	22
Module 10 - Maintaining a Cloud Solution – Part 1.....	23
<b>Exercise 1 - Screenshot</b> .....	24
<b>Exercise 2 - Screenshot</b> .....	25

# Introduction

The purpose of this document is to provide a quick reference guide for the inline questions found within the Practice Labs lab guides.

Screenshot assessment items are found at the end of each lab exercise. The learner should follow the steps within the lab guide and take a screenshot when they see the screenshot assessment item below.



**Alert:** The images in this document are to be used as a guide. The screenshots taken by the learner may vary!

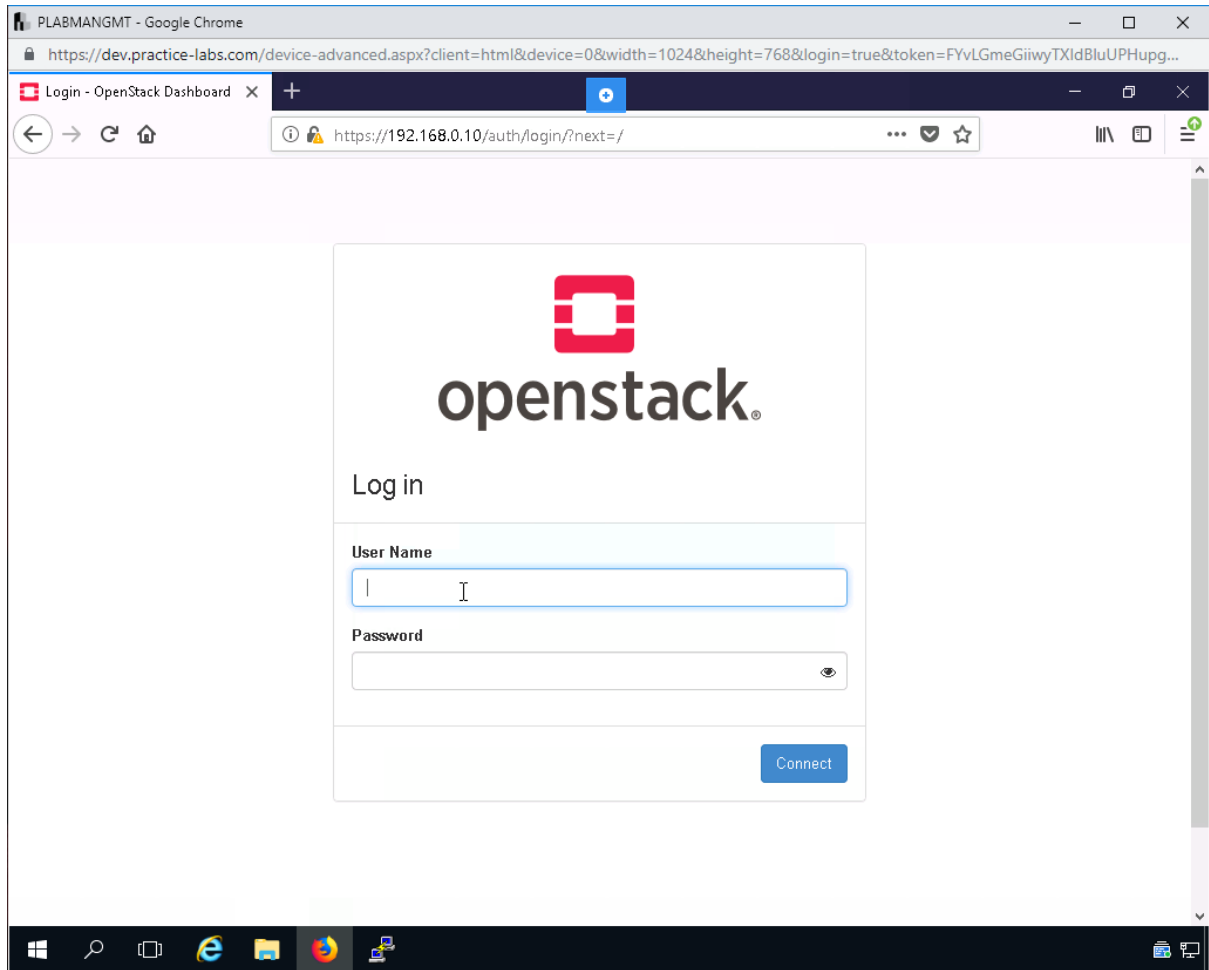
# Module 1 - Troubleshooting a Cloud Solution – Part 2

Below are the inline questions found in the summary of Troubleshooting a Cloud Solution – Part 2.

Question	Answer 1	Answer 2	Answer 3	Answer 4	Correct Answer
What is displayed when the status of the Apache service is verified after it was manually stopped?	<b>inactive (dead)</b>	active (running)	suspended	not running	1
Which command was used to verify if the Horizon service is running?	service apache2 restart	<b>apache service status</b>	lxc-ls	ssh	2
Which of the following error appears if an OpenStack Dashboard is accessed after the Horizon service is stopped?	404	403	400	<b>503</b>	4

## Exercise 1 - Screenshot

This is the last screenshot for Troubleshooting a Cloud Solution – Part 2, exercise one.



Screenshot of PLABMANGMT: The webpage opens correctly after the Apache service was started.

# Module 2 – Deploying a Cloud Solution

Below are the inline questions found in the summary of Deploying a Cloud Solution.

Question	Answer 1	Answer 2	Answer 3	Answer 4	Answer 5	Correct Answer
True or False. An Openstack infrastructure is an example of a public cloud solution.	TRUE	<b>FALSE</b>				2
What is the functionality of the Horizon service in an OpenStack environment?	It provides computing services for the OpenStack environment	It provides storage services for objects and files	It provides network connectivity services	<b>It provides a web-based user interface to all the OpenStack services</b>	None of the above	4
The simplest way to verify if the OpenStack deployment was successful is to:	Check the log files of the installation	Check if the necessary services are running using the command line interface	<b>Log into the OpenStack Dashboard and verify the services</b>	Use the PuTTY application to connect to the management server		3
Which command can be used to establish an SSH connection to the PLABCONTROLLER node?	<b>ssh 192.x.x.x</b>	lxc-ls	source openrc	openstack user list		1
In which file is the admin password stored, that can be viewed to gain access to the OpenStack Dashboard?	openrc	<b>user_secrets.yml</b>	OpenStack_deploy	None of the above		2