

S

Session 1: How to Solve Big Data

Assignment



A C A D G I L D Page 1

Big Data Developer

Assignment 1-Import Acadgild VM into oracle virtual box by following the document shared in the dashboard.

Table of Contents

1.	Introduction	. 3
2.	Objective	.3
	Prerequisites	
4.	Associated Data Files	.3
5.	Problem Statement:	.3
6.	Expected Output	.3
7.	Approximate Time to Complete Task	. 4

Big Data Developer

1. Introduction

In this assignment you need to import AcadgildVm into your oracle virtual box, hadoop is already installed in the Acadgild VM.

2. Objective

This assignment will help you to have a set up ready for upcoming classes.

3. Prerequisites

Operating System: Windows 7 and higher Version.

RAM: 4 GB and more

Processor: Core i3 and onwards.(Any processor which supports virtualization)

4. Associated Data Files

None

5. Problem Statement:

Import Acadgild VM into oracle virtual box by following the document given in the dashboard.

Note: Acadgild VM is a single node hadoop cluster given from Acadgild, the same file needs to be imported using the document shared with the students.

Students need to share the screenshot of the acadgildvm after importing in their oracle virtual box.

Link for document:https://drive.google.com/drive/u/0/folders/0B9Vb1kaYi-aNRnZWOE1zV0w5Qms

6. Expected Output

Screen shot of the imported Acadgild VM as shown in the document.

A C A D G I L D Page 3

Big Data Developer

7. Approximate Time to Complete Task

60mins

A C A D G I L D Page 4