**ITAS 233 LAB 09**

**Chapter 9**

Submitted by

Jithin Jose

**Student Id:655775815**

Submitted to

Brandon Britt

Submitted on

10/30/2019

**Introduction**

The lab basically about migrating the VM from one Hyper-V to another Hyper-V. We will be also removing the iSCSI target and client from the ServerDM1, Server DM2 and server DC1.

We will be also removing the failover cluster from the computer during this

**Part 1: Live Migration**

**![A screenshot of a cell phone

Description generated with very high confidence]()**

Figure : Migrating the Vm from the hyper-v to the server dc1

A screenshot of a social media post

Description generated with very high confidence

Figure : Moved Hyper-v vm

**Part 2:Removing the Failover Cluster from the Domain Member**

**![A screenshot of a social media post

Description generated with very high confidence]()**

Figure : Removed the cluster from the Server DM1

**Part 3: Removing the iSCSI from the Domain Member and Controller![A screenshot of a social media post

Description generated with very high confidence]()**

Figure : Removing the target and iscsi initiator from the server

**![A screenshot of a cell phone

Description generated with very high confidence]()**

Figure : Remove the iscsi from the server dm1

**Conclusion**

This lab helped me thought me to how to migrate an vm from to hyper to another server which is running hyper- v on the another server as well as how to remove the iSCSI target and intiator. This also thought me how to play with failover cluster manager and how to remove the failover cluster from the server.