

California State University San Bernardino
School of Computer Science and Engineering

CSE 482 Senior Project Presentation

Date

June 6, 2014

Time

2:30pm – 3:00pm

Place

JB 359

Title

Cloud Computing with Apache CloudStack

Student

Luis Montano

Advisor

Dr. David A. Turner

Abstract

Cloud computing with Apache CloudStack is an open source software; used to manage the network and the virtual machines. Cloud computing with Apache CloudStack is used to ease performance, easy management, cost effectiveness, and to create virtual environments. The objective of this project is to ease the recovered process for the virtual environments for students in courses: CSE 460, 465, 466, and other CSE courses. Cloud computing with Apache CloudStack main function is to facilitate recovered process of virtual environments. This project benefits the students and Cal State San Bernardino CSE courses and labs.