**Project Portfolio Management**

**Weekly Project Time Sheet**

**Student Name: Jacob Brown**

**Project Name: Project Digital Doc - Week 3**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Activity** | **Task Description** | **Start Time** | **End Time** | **Total Time** | **Date** |
| Establish session persistence from customer to server. | Modified ‘haproxy.cfg’ file by adding a serverid cookie. This will prevent web server hopping during use. | 8:00 am. | 8:30 am | .5 Hour | 02/23/21 |
| Test load balancing functionality between webservers. | Connected to each SeedDMS web server. Checked for persistent sessions with each web server. | 8:30 am | 8:45 am | .25 Hour | 02/23/21 |
| Test load balancer’s failover from one web server to the next. | Connected to each SeedDMS web server. Then shutdown each web server to ensure the session would swap to next instances without failure. | 8:45 am | 9:00 am | .25 Hour | 02/23/21 |
| Ansible scripting for automation. | Added ‘haproxy.cfg’ changes to the scripted file. | 9:00 am | 9:30 am | .5 Hours | 02/23/21 |
| **Total Hours:** | | | | **1.5** | |

**Instructions:** Document the length of time (hours) it takes you to complete each activity you work on and tally the total hours at the bottom. Submit the time sheet to your instructor by end-of-day of every Friday of the week.