|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case | Test Case Description | Test Steps | Expected Result | Actual Result | Pass/Fail |
| 1 | Check that ICMP fLood job will not start if only 1 job seeker has selected the job. | 1) Modify job creator to only send ICMP Flood job to jobseekers  2) Run a job creator  3) Run a jobseeker  4) Have jobseeker accept job | Jobseeker will wait indefinitely for job creator to send them a job. | Jobseeker waits indefinitely for job creator to send them a job. | Pass |
| 2 | Check that ICMP flood job will start when 2 job seekers have accepted the job | 1) Modify job creator to only send ICMP Flood job to jobseekers  2) Run a job creator  3) Run a jobseeker  4) Have jobseeker accept job  5) Run a job seeker  6) Have job seeker accept job | Once the second jobseeker joins, both will wait for 5 seconds before commencing attack. | Once the second jobseeker joins, 5 seconds pass before commencing attack. | Pass |
| 3 | Check that multiple job seekers can join after 2 job seekers have selected ICMP flood job | 1) Modify job creator to only send ICMP Flood job to jobseekers  2) Run a job creator  3) Run a jobseeker  4) Have jobseeker accept job  5) Run a job seeker  6) Run a job seeker  (Step 6 can be done multiple times depending on number of job seekers wanted)  7) Have extra job seekers accept job | Multiple job seekers will be able to join during the 5 seconds. Job seekers that join after the 5 seconds will have to wait for another group to commence the attack. | The jobs that joined during the first 5 seconds after the second job seeker joined were sent the job, while the one that didn’t, had to wait for two other job seekers to join | Fail |