**TEST CASE: Expiry system**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TEST TITLE** | | | | **PRIORITY** | **TEST CASE ID** | | | **TEST NUMBER** | | | | **TEST DATE** |
| Testing automatic expiry system functionality | | | | 2 | N/A | | | 5 | | | | 26/04/20 |
| **TEST DESCRIPTION** | | | | | **TEST DESIGNED BY** | | | **TEST EXECUTED BY** | | | | **EXECUTION DATE** |
| Testing whether the expiry system works as intended | | | | | Wesley Meade | | | Wesley Meade | | | | 26/04/20 |
|  | | | | | | | | | | | | |
| **TEST DESCRIPTION** | | | **TEST DEPENDENCIES** | | | **TEST CONDITIONS** | | | | **TEST CONTROL** | | |
| Testing whether the expiry system works as intended | | | There must be rentals that expired within the hour. | | | User has two servers that expired within the hour. | | | | User has two servers that haven’t expired. | | |
|  | | | | | | | | | | | | |
| **STEP ID** | **STEP DESCRIPTION** | **TEST DATE** | | **EXPECTED RESULTS** | | | **ACTUAL RESULTS** | | **PASS / FAIL** | | **ADDITIONAL NOTES** | |
| 1 | Testing the functionality | 26/04/20 | | After an hour since the last expiry check the two expired servers are deleted. And any other rental that isn’t expired isn’t deleted. Afterward it should not attempt to delete the expired rental as they are already deleted. | | | An hour after the last expiry check the two expired servers where deleted. Rentals that where not expired did not delete. On the next attempt an hour later, it did not attempt to delete the previously expired rentals. | | PASS | | N/A | |