**Achieving secure, universal, and fine-grained query results verification for secure search scheme over encrypted cloud data**

**Test Cases**

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| **Test Case Id** | **Test Case Name** | **Test Case Desc.** | **Test Steps** | | | **Test Case Status** | **Test Priority** |
| **Step** | **Expected** | **Actual** |
| 01 | Start Server | Test whether the cloud server will started or not | If server not started | Then no file will be stored in the cloud server | Server started | High | High |
| 02 | Login | Verify the Data Owner login | Without register | data owner cannot login into the system | Display the data owner home page | High | High |
| 03 | Upload file | Verify the either file uploaded or not | If data owner not upload the file | Then no search results will be displayed | Uploaded successfully and saved in cloud server | High | High |
| 04 | Verification | Test whether the verification will be done or not | Without verification object | Cloud server cannot verify the file | Decrypt & download the file and file saved in system directory | High | High |