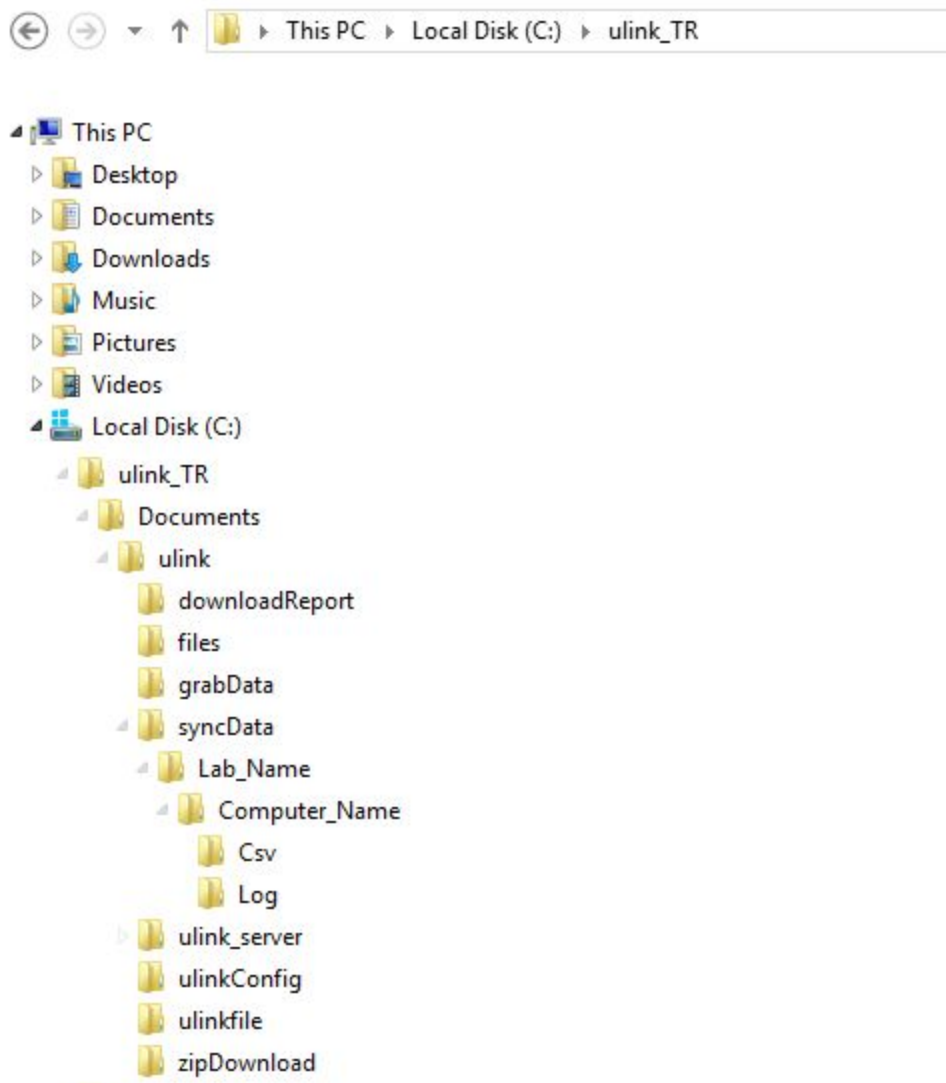


Folder Structure Setup

We require the below folder structure to perform operations in the Test Reporter(TR) application such as download, upload, sync and parse. Follow the document to know the folder structure required for the ULINK-TR application. Creating the folder is a one-time activity, that is once the folder structure is created you need not create again when you run the application.

When you start the application you need the folder structure which is shown in the snapshot below.



syncData Folder: End-user needs to copy all the data into the syncData folder as shown above. The sub-folders in the syncData should be in the same pattern of Csv and Log folders.

The path should be syncData/<Lab_Name>/<Computer_Name> (Example: Test_log/DTM_1) and then in this folder, you must have CSV and Log folders parallel to each other.

The test results whose respective CSV and Log files are not found will not be parsed in the Test Reporter application.

grabData Folder: Once the data is synced, all the necessary files(log) from the syncData will be copied to grabData. Redundant data or the CVS files whose log folder is not available will be discarded.

ulink_server: This folder will maintain the logs for the user_management and test_comparator services.

All other folders will be required for download and upload the files which will be processed in the Test reporter application.