Each product in the MAP tree has 1 or more folders under it that are referred to as a Suite Folder. In the case of smartFileDB2 those suite folders are***DB2\_base, DB2\_AuditLog***, etc.  A suite folder contains 1 or more script folders. In the case of  ***DB2\_Base*** suite there are several script folders in it like ***db\_AuditTB and db\_ivp*** each containing the script.pl file and other supporting folders and files.

Now let say we wanted to skip an entire suite from the regression run, in order to do that you would either create or update a skip-list with the name of the suite folder you wanted to skip.  For example, let’s say we wanted to skip the entire set of scripts (a suite) that were in the ***DB2\_Base***  folder. In order to do that we would update ***smartFileDB2/skip-list*** by adding DB2\_base to it. After doing so your next regression run will skip all the ***DB2\_Base*** scripts.

Now let’s say we only wanted to skip a single script within the ***DB2\_Base*** folder. In this case we would update the ***DB2\_base/skip-list***. Assuming that the ***smartFileDB2/skip-list*** didn’t contain a record for skipping ***DB2\_base***  then the scripts in the ***DB2\_Base/skip-list*** would be ignored.

In summary, there are 2 levels where skip-lists and run-lists can be found. One at the product level for running and skipping ***suites*** and one at the suite level for running/skipping ***scripts*** within a suite.