TestCaseCollection in QAMill DB create createTestCases RestClient.makeRestCall (SDCFromExcelURL, ExcelFilePath, TCCName) RestClient.makeRestCall (TestCaseGeneratorURL, TCCName) **QAMill BaseURL QAMill UserName** Reads QAMill BaseURL, TestCaseCollectionsPath, TestCaseCollectionName from Property file and fetch TestCaseCollection from QAMill DB. It creates testcase folders and request, response and stitching jsons in **QAMill Password** each testcase folders MosipTestFramework Mosip BaseURL PropertyFile **Project** fetch Operation TestCaseCollectionsPath QAMill Session api call to get Session Id TestCaseCollectionsName Prepares map of api Id to URL and request method type for all APIs fetchTestCases TestCaseExecutionsPath fetches TestCaseCollection json from QA Mill DB by calling TestCaseCollection GET api TestCaseExecutionsName Parse TestCaseCollection json and creates testcase folders and request, response and stitching jsons in each testcase folder TestCaseExcelFilePath Creates TestCaseExecutionSequence file which contains testcase names (along with information whether the testcase is used for stitching for future) in the execution sequence Reads QAMill BaseURL, Mosip BaseURL, TestCaseCollectionsPath, TestCaseCollectionName, TestCaseExecutionsPath, TestCaseExecutionName from Property file and executes testcases by traversing each testcase folders. execute Travers each testcase folders as per execution sequence and fetches request, response and stitching jsons Creates final request and expected response jsons by substituting values from already executed testcases for the keys mentioned in stitching json, and store these in executedtestcase folder. Also reads URL of the executeTestCases API, requestmethodtype, request parameters and headers from stitching json, and MosipbaseURL from property file Execute testcase, store actual response json in executedtestcase folder

Reads QAMill BaseURL, ExcelFilePath and TestCaseCollectionName from Property file and creates