What is root path?

Consider,if we have to extract multiple datas,we use multiple .body(),and if the root is common,we can set the root path

For.e.g:

.body("results.list\_name",*hasItem*("Hardcover Fiction"))

.body("results.oldest\_published\_date", *hasItem*("2011-02-13"));

Here,root element is results for both the .body() statements,so we can set root path as “results” and the rest in the .body().

Method 1:

@Test

**public** **void** settingrootpath() {

System.***out***.println("to check multiple values in array");

*given*().queryParam("api-key", "tdW5dbL1gMyF14kzX0dlLMeiekGphMdl").queryParam("format", "json").when()

.get("/lists/names").then()

.body("num\_results", *equalTo*(55))

.root("results")

.body("list\_name",*hasItem*("Hardcover Fiction"))

.body("oldest\_published\_date", *hasItem*("2011-02-13"));

}//.body() below the .root() will have the same root element specified in the path

Method2:if we have a single root path used in all our test cases,i.e.we are going to access particular root/array in our class,then we can set the root in the @BeforeMethod method itself as:

RestAssured.*rootPath*="results";