baka-pwapi-7

Query Parameters in Playwright

```
1 //
2 const { test, expect } = require("applaywright/test");
3 import { faker } from "afaker-js/faker";
4 const { DateTime } = require("luxon");
5 var dynamicPostRequest = require("../test-data/dynamicrequestbody.json");
6 import { stringFormat } from "../utils/commons";
7
8 //first create data then get data.
9
10 test("Query parameter in playwright api testing", async ({
11 request,
12 }) => {
13
14
15 // const dynamicRequestBody=stringFormat(JSON.stringify(dynamicPostRequest),
16 //"testers talk cypress", "testers talk js", "banana")
17
18
19 //call the util function first.
20 var updatedRequestBody = stringFormat(
21 JSON.stringify(dynamicPostRequest),
22 "testers talk cypress",
23 "testers talk javascript",
24 "apple"
25 );
```

codesnap.dev

```
// create post api request using playwright
const postAPIResponse = await request.post("/booking", {
    // convert the string received to json object.
    // use json.parse and pass the string.
    data: JSON.parse(updatedRequestBody),
    });

// validate status code
console.log(await postAPIResponse.json());

expect(postAPIResponse.ok()).toBeIruthy();
expect(postAPIResponse.status()).toBe(200);

// validate api response json obj
const postAPIResponseBody = await postAPIResponse.json();

const bid=postAPIResponseBody.bookingid;

expect(postAPIResponseBody.booking).toHaveProperty("firstname", "testers talk cypress");
expect(postAPIResponseBody.booking).toHaveProperty("lastname", "testers talk javascript");

// validate api response nested json obj
expect(postAPIResponseBody.booking.bookingdates).toHaveProperty(
    "checkin",
    "2018-01-01"
    );
expect(postAPIResponseBody.booking.bookingdates).toHaveProperty(
    "checkout",
    "2019-01-01"
    );
console.log("=======post response======="")

console.log("=======post response=======""")
```

codesnap.dev

codesnap.dev