Services Test Cases:

| ID | TC-05 |
| --- | --- |
| Title | Add a new service and check that the service is created successfully |
| Preconditions | * Bestbuy-api playground is up and running * Env -> http://localhost:3030/services |
| Steps | * Add new service : LG Shop * Check that the service is exists |
| Expected Results | * Post request done successfully with status code 201 * The service is exists |

| ID | TC-06 |
| --- | --- |
| Title | Update an existing service and check that the service is updated successfully |
| Preconditions | * Bestbuy-api playground is up and running * Env -> [http://localhost:3030/](https://localhost:3030/)services * Service : Apple Shop is exists |
| Steps | * Update the service : Apple Shop by changing its name to be Apple Online Store * Check the update name of the service |
| Expected Results | * Update is done successfully with status code 200 * The name is updated successfully : Apple Online Store |

| ID | TC-07 |
| --- | --- |
| Title | Delete an existing service and check that the service is deleted successfully |
| Preconditions | * Bestbuy-api playground is up and running * Env -> [http://localhost:3030/](https://localhost:3030/)services * Service : Magnolia Home Theater |
| Steps | * Delete service : Magnolia Home Theater * Check that the service is deleted successfully |
| Expected Results | * Delete service request is done successfully * the service is deleted successfully and is not exists |

| ID | TC-08 |
| --- | --- |
| Title | Get the service with limit 8 and skip 2 and verify on the response |
| Preconditions | * Bestbuy-api playground is up and running * Env -> http://localhost:3030/services |
| Steps | * Get the services by adding arguments : limit = 8 and skip = 2 * Check the response |
| Expected Results | * The response should be filtered with limit = 8 and skip = 2 |

| ID | TC-09 |
| --- | --- |
| Title | Add new service with null, or empty name |
| Preconditions | * Bestbuy-api playground is up and running * Env -> http://localhost:3030/services |
| Steps | * Add new service with null or empty name * Check the response of /services/ with Post |
| Expected Results | * Add new service request is failed and returns status code 400 * Error message is Invalid parameters |