# Test Case Scenarios for –Get list of Documents

## Get List of Documents – using valid numbers

User Action:

Use get request using page number = 0 and page size = 5

Expected Result:

Must get list of all the Documents

Actual Result:

Got list of documents and response code was 200

Status:

PASSED

## Get List of Documents – using page negative page numbers

User Action:

Use get request using page number = -1 and page size = 5

Expected Result:

Must return error response as the page number must be positive

Actual Result:

Returns list of documents .Response code is 200

Status:

FAILED

## Get List of Documents – using positive page number

User Action:

Use get request using page number = 1 and page size = 5

Expected Result:

Must get list of all the Documents

Actual Result:

Returns list of documents .Return response is 200.

Status:

PASSED

## Get List of Documents – using no page and page size numbers

User Action:

Use get request using page number = “” and page size = “”

Expected Result:

Must return error response

Actual Result:

Returns list of documents. Response code is 200

Status:

FAILED

## Get List of Documents – using no page number and with page size number

User Action:

Use get request using page number = “” and page size = 5

Expected Result:

Must return error response

Actual Result:

Returns list of documents. Response code is 200

Status:

FAILED

## Get List of Documents – using page number and with no page size number

User Action:

Use get request using page number = 0 and page size = “”

Expected Result:

Must return error response

Actual Result:

Returns list of documents. Response code is 200

Status:

FAILED

## Get List of Documents – using page number and page size number

User Action:

Use get request using page number = 0 and page size = 10

Expected Result:

Must get list of Documents and show more than 5 as page size is 10

Actual Result:

Only 5 records are shown though document container has more than 5 records.

Status:

FAILED