

SPECIFICATION 1:

A login is allowing users to authorise this operation is taking user ID in alphanumerics from 4 to 16 char long and taking password in lower case alphabets from 4 to 8 char long. prepare test case documents.

Test scenarios:

Ts1: verify user ID value

Ts2: verify password value

Ts3: verify login operation

Test case Document 1:

1. Test case ID : TC_Login_nag-22nd jan 14

2. Test case name : verify user ID value

3. Test suite ID : Ts_login

4. priority : Po

5. Test setup : user id is able to fill

6. Data matrix :

I/P ATTRITUDE VALUE	ECP TYPE		BVA (size/range)	
	Valid	Invalid	Min	Max
User ID	a-z A-Z 0-9	Special char blank fields	4 chars	16 chars

Test case Document 2 :

1. Test case ID : TC_Login_hari-22nd jan 14

2. Test case name : verify password value

3. Test suite ID : Ts_login

4. priority : Po

5. Test setup : password is able to fill

6. Data matrix:

I/P ATTRITUDE VALUE	ECP TYPE		BVA (SIZE/RANGE)	
	Valid	Invalid	Min	Max
Password	a-z	A-Z	4 chars	8 chars

0-9
special char
blank fields

Test case document 3:

1.Test case ID : TC_Login_hari-22nd jan 14-3

2.Test case name : verify login operation

3.Test suite ID : Ts_login

4.priority : Po

5.Test setup : registered user id and password available in hand

6.Test procedure:

STEP NO	ACTION	REQUIRED I/P		EXPECTED O/P OR OUTCOME
1.	Focus to login window	none		All fields are blank
2.	Enter user id and password values	User id,pwd		“OK” button enabled
3.	Click “ok”	Valid	valid	Next window
		valid	invalid	error msg
		invalid	valid	error msg
		blank	valid	error msg
		valid	blank	error msg