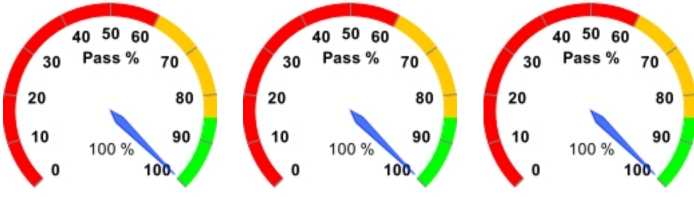
Started At: Dec 30, 11:22:08.085 AM

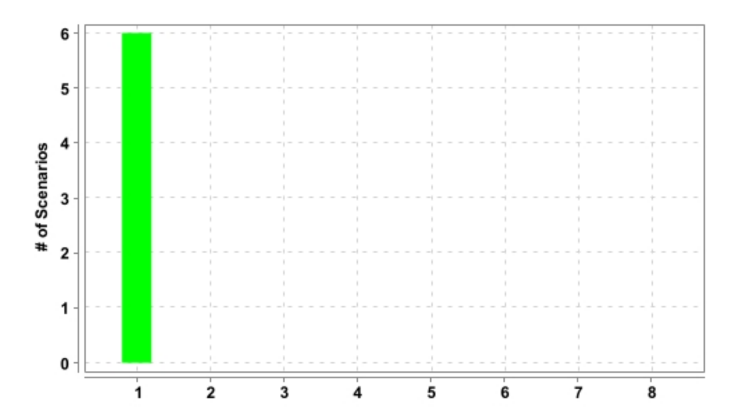
Finished At: Dec 30, 11:26:16.863 AM

Duration : 4 m 8.778 s

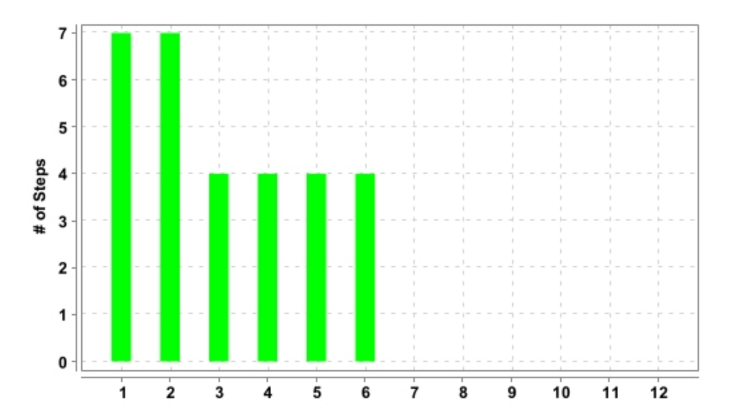




### FEATURES SUMMARY 1 - 1



;	#	Feature Name	T	P	F	S	Duration
	1	Black Chain Functionality	6	6	0	0	4 m 8.778 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Black Chain Functio	If MFA is disabled and then ena	7	7	0	0	57.078 s
2	Black Chain Functio	If MFA is disabled and then ena	7	7	0	0	49.484 s
3	Black Chain Functio	User Enable MFA Option	4	4	0	0	35.036 s
4	Black Chain Functio	User requests to resend secret	4	4	0	0	38.491 s
5	Black Chain Functio	User requests to reset key.	4	4	0	0	34.055 s
6	Black Chain Functio	Enter wrong secret key for 5 tim	4	4	0	0	34.434 s

# (F) - Black Chain Functionality

// Dec 30, 11:22:08.085 AM // Dec 30, 11:26:16.863 AM //

4 m 8.778 s

Duration

@Tags -





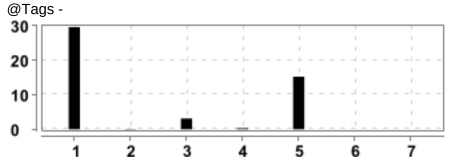


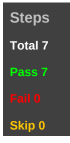
#### (F) - Black Chain Functionality

## (S) - If MFA is disabled and then enabled after somet...

// Dec 30, 11:22:08.090 AM // Dec 30, 11:23:05.168 AM //

Duration 57.078 s







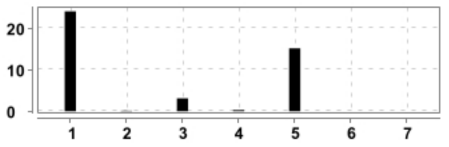
#	Step / Hook Text	Status	Duration
1	Given user is on OSV login page	PASSED	29.519 s
2	When user enters username "smrev"	PASSED	0.092 s
3	And user enters password "Osv@1234"	PASSED	3.082 s
4	And user clicks on Login button	PASSED	0.293 s
5	When User close all Popup messages	PASSED	15.206 s
6	Then User click on any existing user profile	PASSED	0.002 s
7	And select the MFA Option disable	PASSED	0.001 s

#### (F) - Black Chain Functionality

# (S) - If MFA is disabled and then enable and disabled...

// Dec 30, 11:23:05.216 AM // Dec 30, 11:23:54.700 AM //

@Tags -





Steps

Total 7

Pass 7

Duration

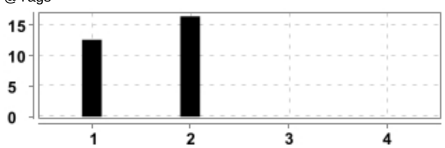


#	Step / Hook Text	Status	Duration
1	Given user is on OSV login page	PASSED	24.095 s
2	When user enters username "smrev"	PASSED	0.100 s
3	And user enters password "Osv@1234"	PASSED	3.081 s
4	And user clicks on Login button	PASSED	0.276 s
5	When User close all Popup messages	PASSED	15.179 s
6	Then User click on any existing user profile	PASSED	0.001 s
7	And select the MFA Option enable and disable	PASSED	0.001 s

### (F) - Black Chain Functionality

# (S) - User Enable MFA Option

// Dec 30, 11:23:54.743 AM // Dec 30, 11:24:29.779 AM // @Tags -







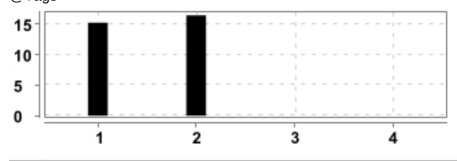


#	Step / Hook Text	Status	Duration
1	Given user is on OSV login page	PASSED	12.621 s
2	When user enters username and PassWord "smadmin""Osv@12	PASSED	16.461 s
3	Then User click on create new user	PASSED	0.001 s
4	And select the MFA Option enable	PASSED	0.001 s

### (F) - Black Chain Functionality

# (S) - User requests to resend secret key.

// Dec 30, 11:24:29.808 AM // Dec 30, 11:25:08.299 AM // @Tags -







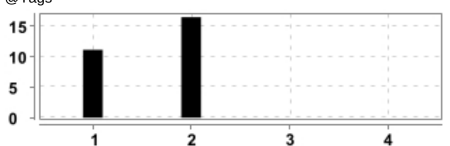
#	Step / Hook Text	Status	Duration
1	Given user is on OSV login page	PASSED	15.249 s
2	When user enters username and PassWord "sminit""Osv@1234"	PASSED	16.463 s

#	Step / Hook Text	Status	Duration
3	Then User click on any existing user profile	PASSED	0.000 s
4	And User requests to resend secret key	PASSED	0.000 s

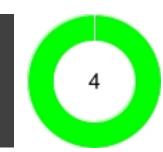
### (F) - Black Chain Functionality

## (S) - User requests to reset key.

// Dec 30, 11:25:08.348 AM // Dec 30, 11:25:42.403 AM // @Tags -







Steps

Total 4

Skip 0

Steps

Total 4

Pass 4

#	Step / Hook Text	Status	Duration
1	Given user is on OSV login page	PASSED	11.123 s
2	When user enters username and PassWord "smadmin""Osv@12	PASSED	16.481 s
3	Then User click on any existing user profile	PASSED	0.001 s
4	And User requests to reset key	PASSED	0.001 s

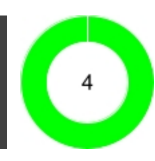
#### (F) - Black Chain Functionality

# (S) - Enter wrong secret key for 5 times.

// Dec 30, 11:25:42.429 AM // Dec 30, 11:26:16.863 AM // @Tags -

15-10-5-0 - 1 2 3 4





#	Step / Hook Text	Status	Duration
1	Given user is on OSV login page	PASSED	11.264 s
2	When user enters username and PassWord "smexe""Osv@1234"	PASSED	16.495 s
3	Then User click on any existing user profile	PASSED	0.000 s
4	And User requests to reset key	PASSED	0.000 s