

Cucumber Report

07-Mar-2023, 4:56:53 PM

Start : Mar 07, 4:55:10.700 PM

End : Mar 07, 4:56:53.033 PM

Duration : 1 m 42.333 s

Features

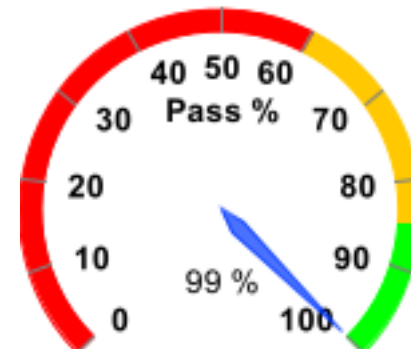
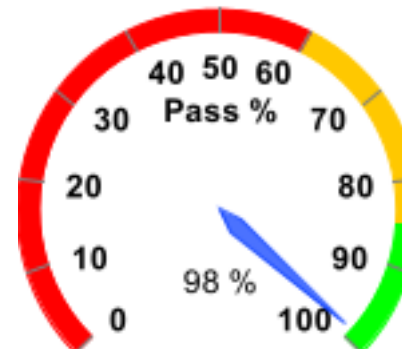
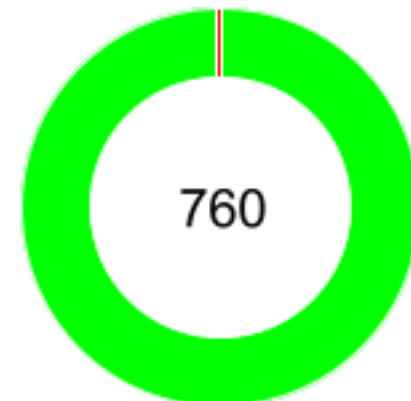
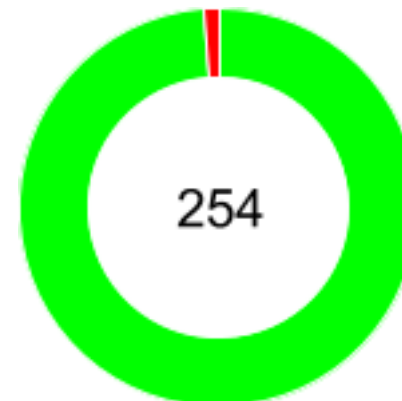
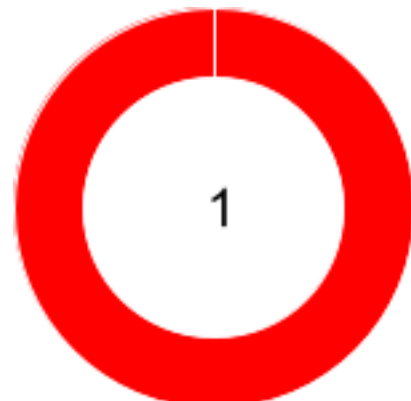
PASSED - 0
FAILED - 1
SKIPPED - 0

Scenarios

PASSED - 251
FAILED - 3
SKIPPED - 0

Steps

PASSED - 757
FAILED - 3
SKIPPED - 0



Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<i>Person and Employee Filter Organization Service V3 API Testing</i>		1 m 42.333 s		254	251	3	0	760	757	3	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Smoke		251	248	3	0	1	0	1	0
@Regression		254	251	3	0	1	0	1	0
@personFilter		3	3	0	0	1	0	1	0
@PC		1	1	0	0	1	0	1	0
@Organization		254	251	3	0	1	0	1	0
@SC		1	1	0	0	1	0	1	0
@Employee		2	2	0	0	1	0	1	0
@TC_0101		1	1	0	0	1	0	1	0
@CreateEmployeeWithUserID		1	1	0	0	1	0	1	0
@TC_0102		1	1	0	0	1	0	1	0
@CreateEmployee		1	1	0	0	1	0	1	0
@TC_326		1	1	0	0	1	0	1	0
@Sanity		175	175	0	0	1	0	1	0
@EmployeeFilter		249	246	3	0	1	0	1	0
@TC_327		1	1	0	0	1	0	1	0
@TC_328		1	1	0	0	1	0	1	0
@TC_329		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_330		1	1	0	0	1	0	1	0
@TC_331		1	1	0	0	1	0	1	0
@TC_332		1	1	0	0	1	0	1	0
@TC_333		1	1	0	0	1	0	1	0
@TC_334		1	1	0	0	1	0	1	0
@TC_335		1	1	0	0	1	0	1	0
@TC_336		1	1	0	0	1	0	1	0
@TC_337		1	1	0	0	1	0	1	0
@TC_338		1	1	0	0	1	0	1	0
@TC_339		1	1	0	0	1	0	1	0
@TC_340		1	1	0	0	1	0	1	0
@TC_341		1	1	0	0	1	0	1	0
@TC_342		1	1	0	0	1	0	1	0
@NegativeTC		86	83	3	0	1	0	1	0
@TC_343		1	1	0	0	1	0	1	0
@TC_344		1	1	0	0	1	0	1	0
@TC_345		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_346		1	1	0	0	1	0	1	0
@TC_347		1	1	0	0	1	0	1	0
@TC_348		1	1	0	0	1	0	1	0
@TC_349		1	1	0	0	1	0	1	0
@TC_350		1	1	0	0	1	0	1	0
@TC_351		1	1	0	0	1	0	1	0
@TC_352		1	1	0	0	1	0	1	0
@TC_353		1	1	0	0	1	0	1	0
@TC_354		1	1	0	0	1	0	1	0
@TC_355		1	1	0	0	1	0	1	0
@TC_356		1	1	0	0	1	0	1	0
@TC_357		1	1	0	0	1	0	1	0
@TC_358		1	1	0	0	1	0	1	0
@TC_359		1	1	0	0	1	0	1	0
@TC_360		1	1	0	0	1	0	1	0
@TC_361		1	1	0	0	1	0	1	0
@TC_362		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_363		1	1	0	0	1	0	1	0
@TC_364		1	1	0	0	1	0	1	0
@TC_365		1	1	0	0	1	0	1	0
@TC_366		1	1	0	0	1	0	1	0
@TC_367		1	1	0	0	1	0	1	0
@TC_368		1	1	0	0	1	0	1	0
@TC_369		1	1	0	0	1	0	1	0
@TC_370		1	1	0	0	1	0	1	0
@TC_371		1	1	0	0	1	0	1	0
@TC_372		1	1	0	0	1	0	1	0
@TC_373		1	1	0	0	1	0	1	0
@TC_374		1	1	0	0	1	0	1	0
@TC_375		1	1	0	0	1	0	1	0
@TC_376		1	1	0	0	1	0	1	0
@TC_377		1	1	0	0	1	0	1	0
@TC_378		1	1	0	0	1	0	1	0
@TC_379		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_380		1	1	0	0	1	0	1	0
@TC_381		1	1	0	0	1	0	1	0
@TC_382		1	1	0	0	1	0	1	0
@TC_383		1	1	0	0	1	0	1	0
@TC_384		1	1	0	0	1	0	1	0
@TC_385		1	1	0	0	1	0	1	0
@TC_386		1	1	0	0	1	0	1	0
@TC_387		1	1	0	0	1	0	1	0
@TC_388		1	1	0	0	1	0	1	0
@TC_389		1	1	0	0	1	0	1	0
@TC_390		1	1	0	0	1	0	1	0
@TC_391		1	1	0	0	1	0	1	0
@TC_392		1	1	0	0	1	0	1	0
@TC_393		1	1	0	0	1	0	1	0
@TC_394		1	1	0	0	1	0	1	0
@TC_395		1	1	0	0	1	0	1	0
@TC_396		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_397		1	1	0	0	1	0	1	0
@TC_398		1	1	0	0	1	0	1	0
@TC_399		1	1	0	0	1	0	1	0
@TC_400		1	1	0	0	1	0	1	0
@TC_401		1	1	0	0	1	0	1	0
@TC_402		1	1	0	0	1	0	1	0
@TC_403		1	1	0	0	1	0	1	0
@TC_404		1	1	0	0	1	0	1	0
@TC_405		1	1	0	0	1	0	1	0
@TC_406		1	1	0	0	1	0	1	0
@TC_407		1	1	0	0	1	0	1	0
@TC_408		1	1	0	0	1	0	1	0
@TC_409		1	1	0	0	1	0	1	0
@TC_410		1	1	0	0	1	0	1	0
@TC_411		1	1	0	0	1	0	1	0
@TC_412		1	1	0	0	1	0	1	0
@TC_413		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_414		1	1	0	0	1	0	1	0
@TC_415		1	1	0	0	1	0	1	0
@TC_416		1	1	0	0	1	0	1	0
@TC_417		1	1	0	0	1	0	1	0
@TC_418		1	1	0	0	1	0	1	0
@TC_419		1	1	0	0	1	0	1	0
@TC_420		1	1	0	0	1	0	1	0
@TC_421		1	1	0	0	1	0	1	0
@TC_422		1	1	0	0	1	0	1	0
@TC_423		1	1	0	0	1	0	1	0
@TC_424		1	1	0	0	1	0	1	0
@TC_425		1	1	0	0	1	0	1	0
@TC_426		1	1	0	0	1	0	1	0
@TC_427		1	1	0	0	1	0	1	0
@TC_428		1	1	0	0	1	0	1	0
@TC_429		1	1	0	0	1	0	1	0
@TC_430		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_431		1	1	0	0	1	0	1	0
@TC_432		1	0	1	0	1	0	1	0
@TC_433		1	1	0	0	1	0	1	0
@TC_434		1	1	0	0	1	0	1	0
@TC_435		1	1	0	0	1	0	1	0
@TC_436		1	1	0	0	1	0	1	0
@TC_437		1	1	0	0	1	0	1	0
@TC_438		1	1	0	0	1	0	1	0
@TC_439		1	1	0	0	1	0	1	0
@TC_440		1	0	1	0	1	0	1	0
@TC_441		1	1	0	0	1	0	1	0
@TC_442		1	1	0	0	1	0	1	0
@TC_443		1	1	0	0	1	0	1	0
@TC_444		1	1	0	0	1	0	1	0
@TC_445		1	1	0	0	1	0	1	0
@TC_446		1	1	0	0	1	0	1	0
@TC_447		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_448		1	1	0	0	1	0	1	0
@TC_449		1	1	0	0	1	0	1	0
@TC_450		1	1	0	0	1	0	1	0
@TC_451		1	1	0	0	1	0	1	0
@TC_452		1	1	0	0	1	0	1	0
@TC_453		1	1	0	0	1	0	1	0
@TC_454		1	1	0	0	1	0	1	0
@TC_455		1	1	0	0	1	0	1	0
@TC_456		1	0	1	0	1	0	1	0
@TC_457		1	1	0	0	1	0	1	0
@TC_458		1	1	0	0	1	0	1	0
@TC_459		1	1	0	0	1	0	1	0
@TC_460		1	1	0	0	1	0	1	0
@TC_461		1	1	0	0	1	0	1	0
@TC_462		1	1	0	0	1	0	1	0
@TC_463		1	1	0	0	1	0	1	0
@TC_464		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_465		1	1	0	0	1	0	1	0
@TC_466		1	1	0	0	1	0	1	0
@TC_467		1	1	0	0	1	0	1	0
@TC_468		1	1	0	0	1	0	1	0
@TC_469		1	1	0	0	1	0	1	0
@TC_470		1	1	0	0	1	0	1	0
@TC_471		1	1	0	0	1	0	1	0
@TC_472		1	1	0	0	1	0	1	0
@TC_473		1	1	0	0	1	0	1	0
@TC_474		1	1	0	0	1	0	1	0
@TC_475		1	1	0	0	1	0	1	0
@TC_476		1	1	0	0	1	0	1	0
@TC_477		1	1	0	0	1	0	1	0
@TC_478		1	1	0	0	1	0	1	0
@TC_479		1	1	0	0	1	0	1	0
@TC_480		1	1	0	0	1	0	1	0
@TC_481		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_482		1	1	0	0	1	0	1	0
@TC_483		1	1	0	0	1	0	1	0
@TC_484		1	1	0	0	1	0	1	0
@TC_485		1	1	0	0	1	0	1	0
@TC_486		1	1	0	0	1	0	1	0
@TC_487		1	1	0	0	1	0	1	0
@TC_488		1	1	0	0	1	0	1	0
@TC_489		1	1	0	0	1	0	1	0
@TC_490		1	1	0	0	1	0	1	0
@TC_491		1	1	0	0	1	0	1	0
@TC_492		1	1	0	0	1	0	1	0
@TC_493		1	1	0	0	1	0	1	0
@TC_494		1	1	0	0	1	0	1	0
@TC_495		1	1	0	0	1	0	1	0
@TC_496		1	1	0	0	1	0	1	0
@TC_497		1	1	0	0	1	0	1	0
@TC_498		1	1	0	0	1	0	1	0

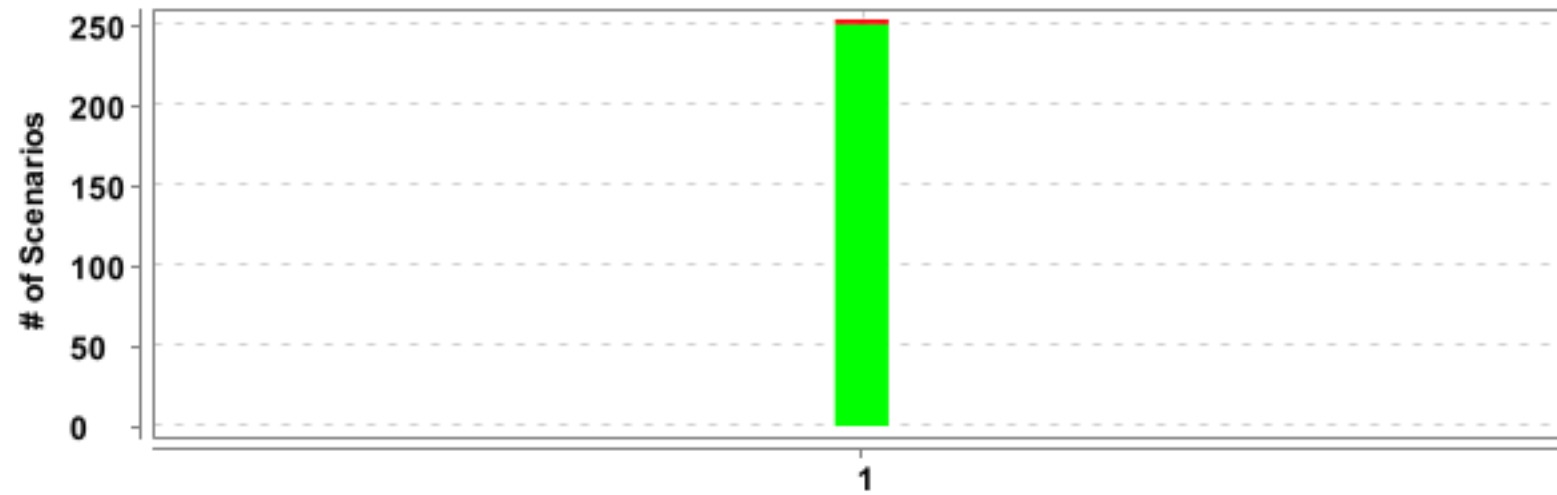
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_499		1	1	0	0	1	0	1	0
@TC_500		1	1	0	0	1	0	1	0
@TC_501		1	1	0	0	1	0	1	0
@TC_502		1	1	0	0	1	0	1	0
@TC_503		1	1	0	0	1	0	1	0
@TC_504		1	1	0	0	1	0	1	0
@TC_505		1	1	0	0	1	0	1	0
@TC_506		1	1	0	0	1	0	1	0
@TC_507		1	1	0	0	1	0	1	0
@TC_508		1	1	0	0	1	0	1	0
@TC_509		1	1	0	0	1	0	1	0
@TC_510		1	1	0	0	1	0	1	0
@TC_512		1	1	0	0	1	0	1	0
@TC_513		1	1	0	0	1	0	1	0
@TC_514		1	1	0	0	1	0	1	0
@TC_515		1	1	0	0	1	0	1	0
@TC_516		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_517		1	1	0	0	1	0	1	0
@TC_518		1	1	0	0	1	0	1	0
@TC_519		1	1	0	0	1	0	1	0
@TC_520		1	1	0	0	1	0	1	0
@TC_521		1	1	0	0	1	0	1	0
@TC_522		1	1	0	0	1	0	1	0
@TC_523		1	1	0	0	1	0	1	0
@TC_524		1	1	0	0	1	0	1	0
@TC_525		1	1	0	0	1	0	1	0
@TC_526		1	1	0	0	1	0	1	0
@TC_527		1	1	0	0	1	0	1	0
@TC_528		1	1	0	0	1	0	1	0
@TC_529		1	1	0	0	1	0	1	0
@TC_530		1	1	0	0	1	0	1	0
@TC_531		1	1	0	0	1	0	1	0
@TC_532		1	1	0	0	1	0	1	0
@TC_533		1	1	0	0	1	0	1	0

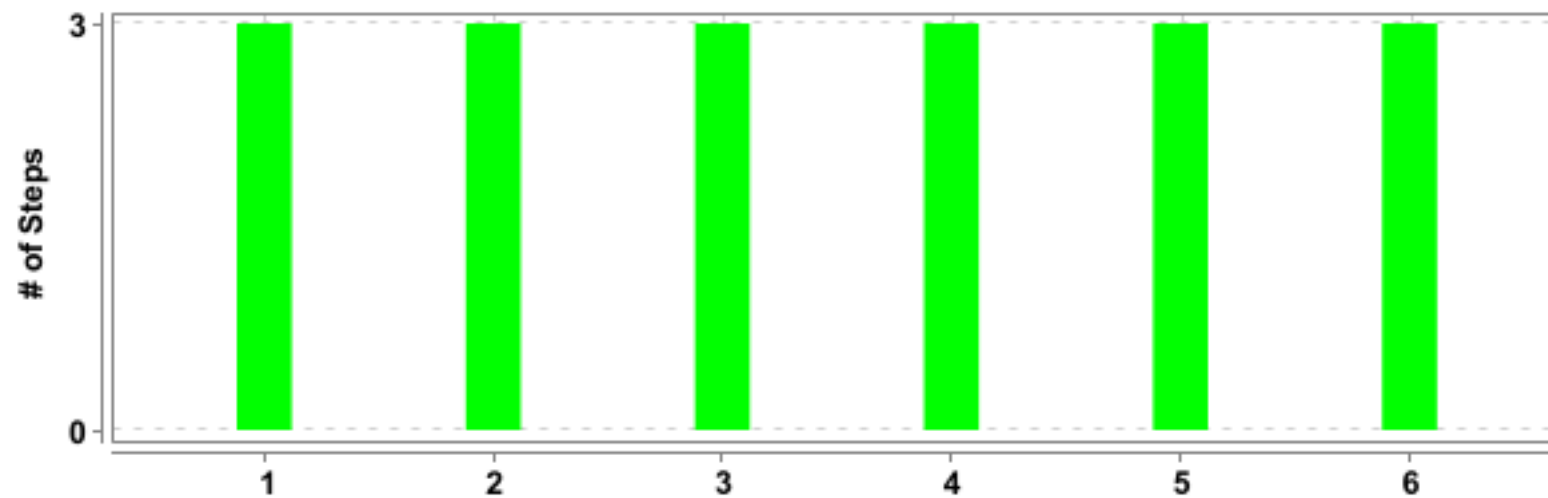
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_534		1	1	0	0	1	0	1	0
@TC_535		1	1	0	0	1	0	1	0
@TC_536		1	1	0	0	1	0	1	0
@TC_537		1	1	0	0	1	0	1	0
@TC_538		1	1	0	0	1	0	1	0
@TC_539		1	1	0	0	1	0	1	0
@TC_540		1	1	0	0	1	0	1	0
@TC_541		1	1	0	0	1	0	1	0
@TC_542		1	1	0	0	1	0	1	0
@TC_543		1	1	0	0	1	0	1	0
@TC_544		1	1	0	0	1	0	1	0
@TC_545		1	1	0	0	1	0	1	0
@TC_546		1	1	0	0	1	0	1	0
@TC_547		1	1	0	0	1	0	1	0
@TC_548		1	1	0	0	1	0	1	0
@TC_549		1	1	0	0	1	0	1	0
@TC_550		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_551		1	1	0	0	1	0	1	0
@TC_552		1	1	0	0	1	0	1	0
@TC_553		1	1	0	0	1	0	1	0
@TC_554		1	1	0	0	1	0	1	0
@TC_555		1	1	0	0	1	0	1	0
@TC_556		1	1	0	0	1	0	1	0
@TC_557		1	1	0	0	1	0	1	0
@TC_558		1	1	0	0	1	0	1	0
@TC_559		1	1	0	0	1	0	1	0
@TC_560		1	1	0	0	1	0	1	0
@TC_561		1	1	0	0	1	0	1	0
@TC_562		1	1	0	0	1	0	1	0
@TC_563		1	1	0	0	1	0	1	0
@TC_564		1	1	0	0	1	0	1	0
@TC_565		1	1	0	0	1	0	1	0
@TC_566		1	1	0	0	1	0	1	0
@TC_567		1	1	0	0	1	0	1	0

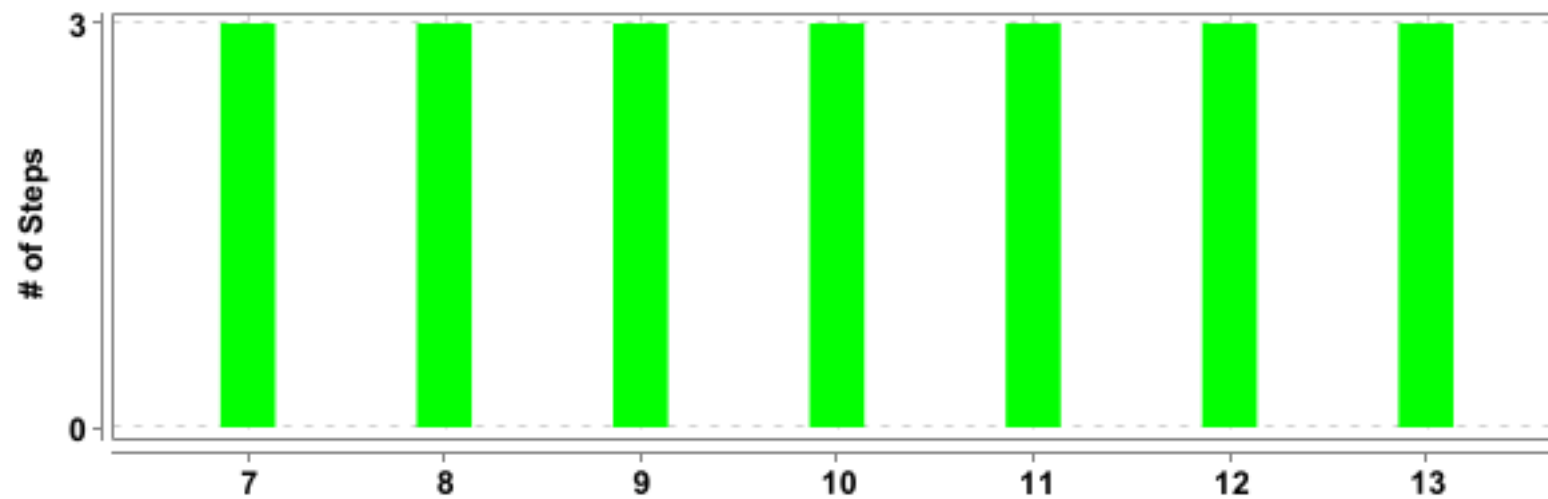
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TC_568		1	1	0	0	1	0	1	0
@TC_569		1	1	0	0	1	0	1	0
@TC_570		1	1	0	0	1	0	1	0
@TC_571		1	1	0	0	1	0	1	0
@TC_572		1	1	0	0	1	0	1	0
@TC_573		1	1	0	0	1	0	1	0
@TC_574		1	1	0	0	1	0	1	0
@TC_575		1	1	0	0	1	0	1	0
@TC_0001		1	1	0	0	1	0	1	0
@DeleteEmployee		1	1	0	0	1	0	1	0



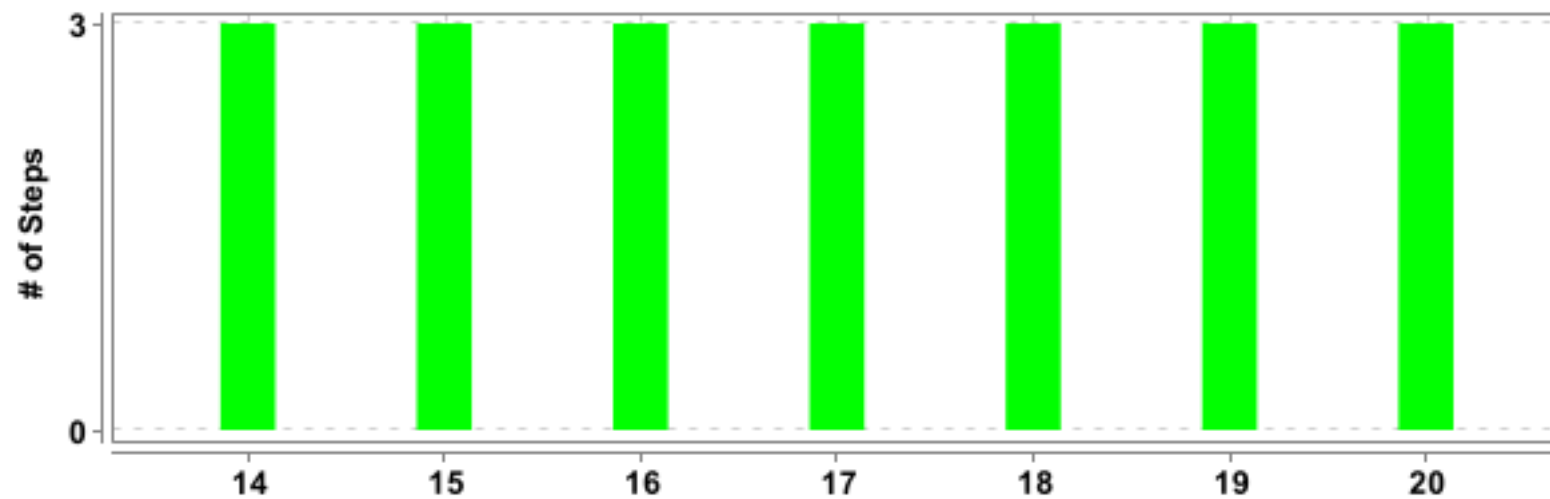
#	Feature Name	T	P	F	S	Duration
1	<u>Person and Employee Filter Organization Service V3 API Testing</u>	254	251	3	0	1 m 42.333 s



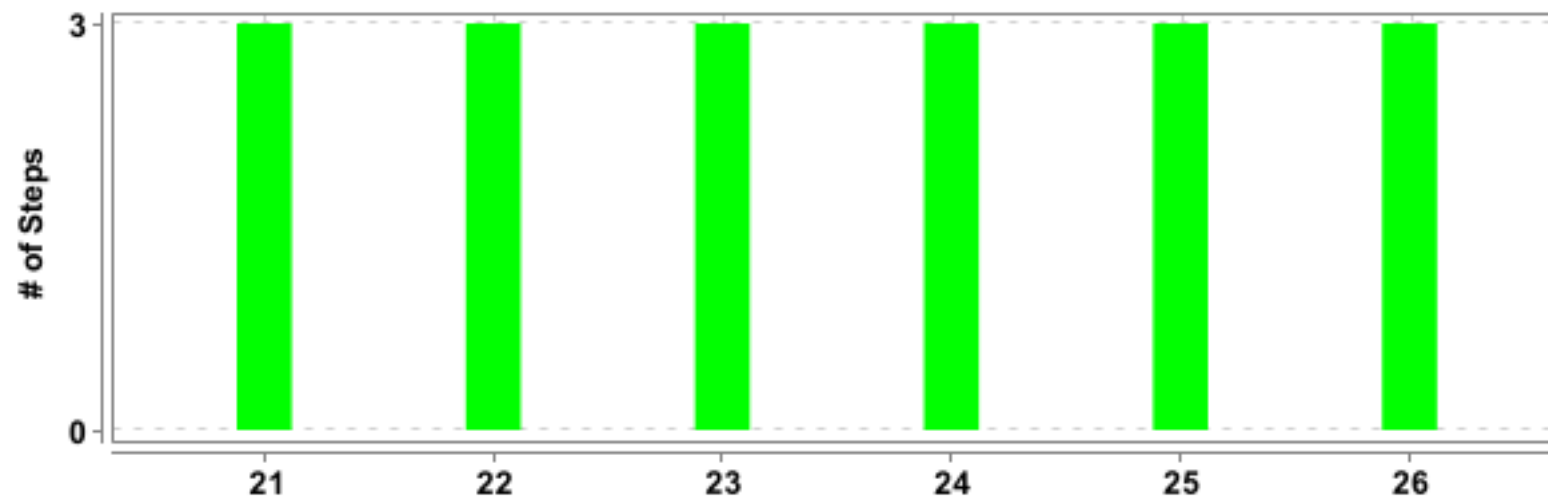
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Generate client token</u>	3	3	0	0	1.759 s
2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Generate company token</u>	3	3	0	0	0.610 s
3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee and user creation is successfull when create user is passed as true</u>	3	3	0	0	1.277 s
4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee create is successfull when all required parameter data's are provided</u>	3	3	0	0	0.755 s
5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Employee id</u>	3	3	0	0	0.498 s
6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the First Name</u>	3	3	0	0	0.509 s



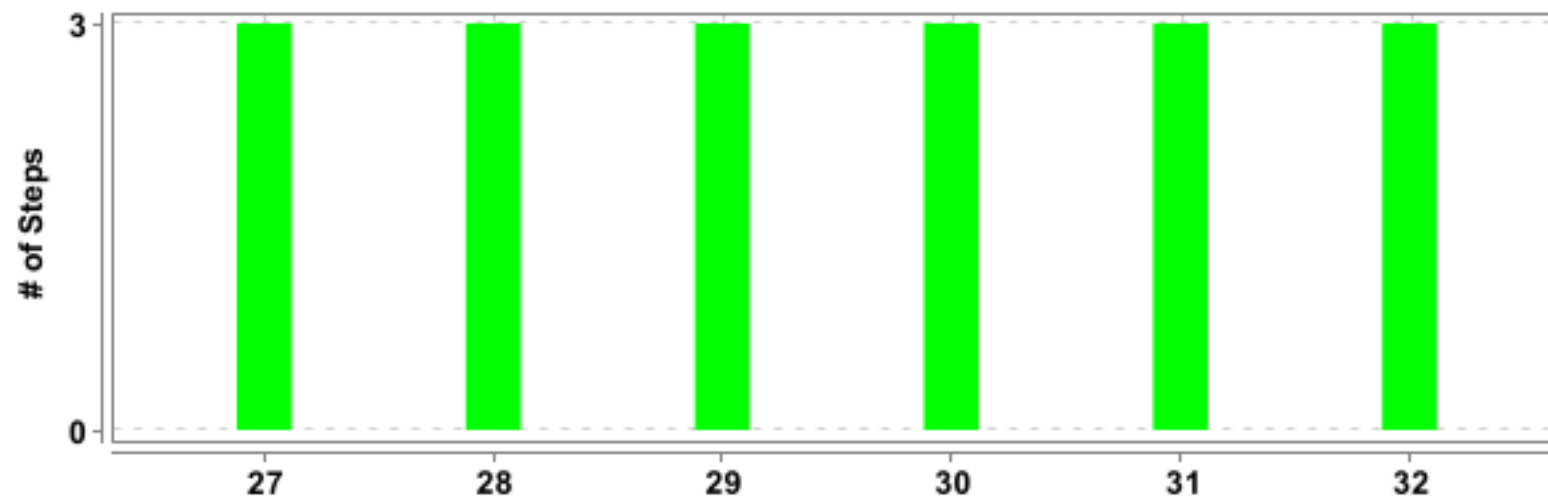
#	Feature Name	Scenario Name	T	P	F	S	Duration
7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Last Name</u>	3	3	0	0	0.515 s
8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Phone</u>	3	3	0	0	0.456 s
9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Employee Code</u>	3	3	0	0	0.402 s
10	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Email Id</u>	3	3	0	0	0.485 s
11	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Department Id</u>	3	3	0	0	0.525 s
12	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the User Id</u>	3	3	0	0	0.452 s
13	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Designation Id</u>	3	3	0	0	0.541 s



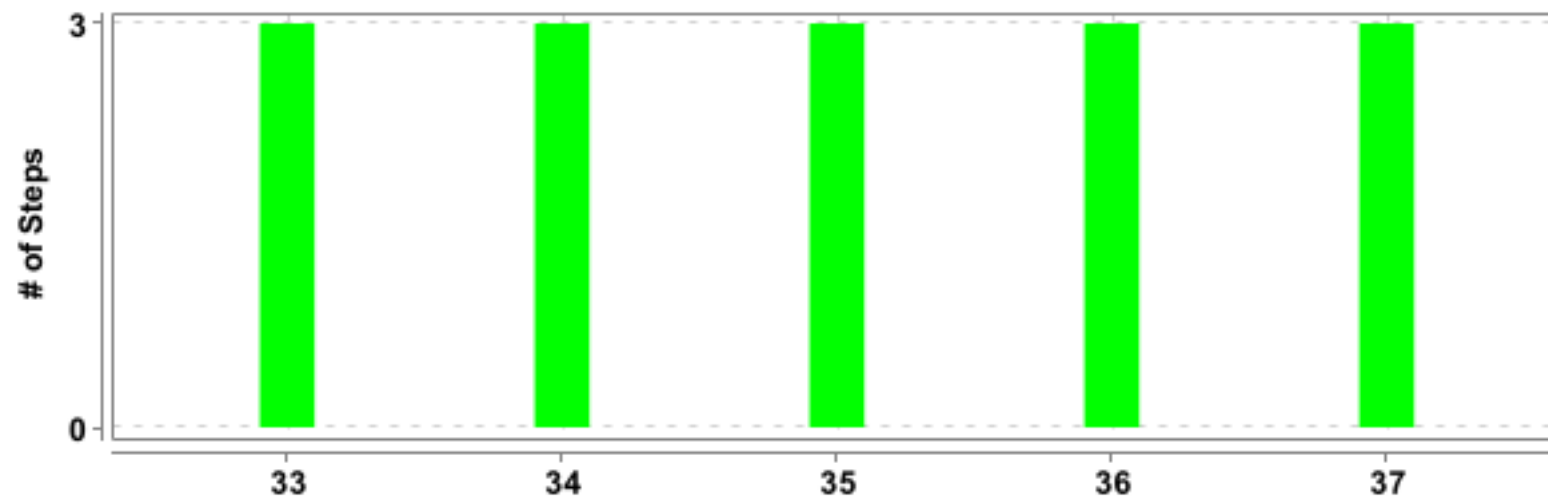
#	Feature Name	Scenario Name	T	P	F	S	Duration
14	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Site Id</u>	3	3	0	0	0.547 s
15	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Page Size as Zero</u>	3	3	0	0	0.538 s
16	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify user is able to filter a Employee by the Page Number</u>	3	3	0	0	0.478 s
17	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is successfull by passing Status as ACTIVE</u>	3	3	0	0	0.480 s
18	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is successfull by passing Status as INACTIVE</u>	3	3	0	0	0.489 s
19	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is successfull by passing jobtype as PERMANENT</u>	3	3	0	0	0.476 s
20	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is successfull by passing jobtype as CONTRACT</u>	3	3	0	0	0.499 s



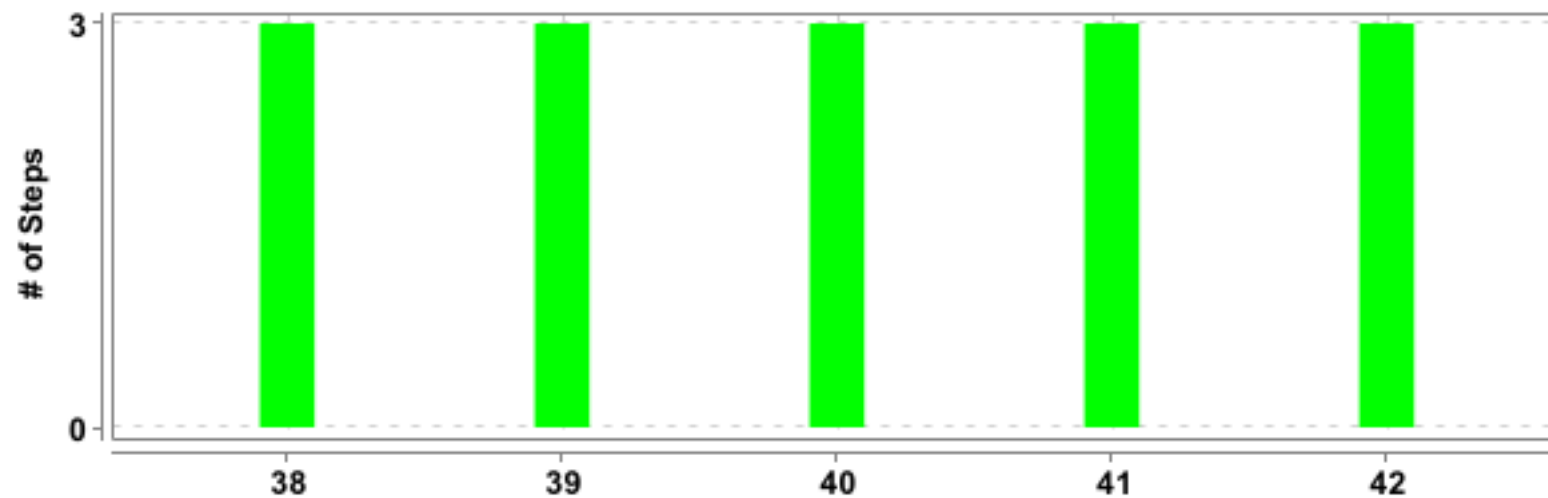
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is successfull by passing jobtype as TEMPORARY</u>	3	3	0	0	0.459 s
22	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid employeedid</u>	3	3	0	0	0.322 s
23	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid first name</u>	3	3	0	0	0.300 s
24	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid last name</u>	3	3	0	0	0.318 s
25	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid phone</u>	3	3	0	0	0.339 s
26	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid employee code</u>	3	3	0	0	0.383 s



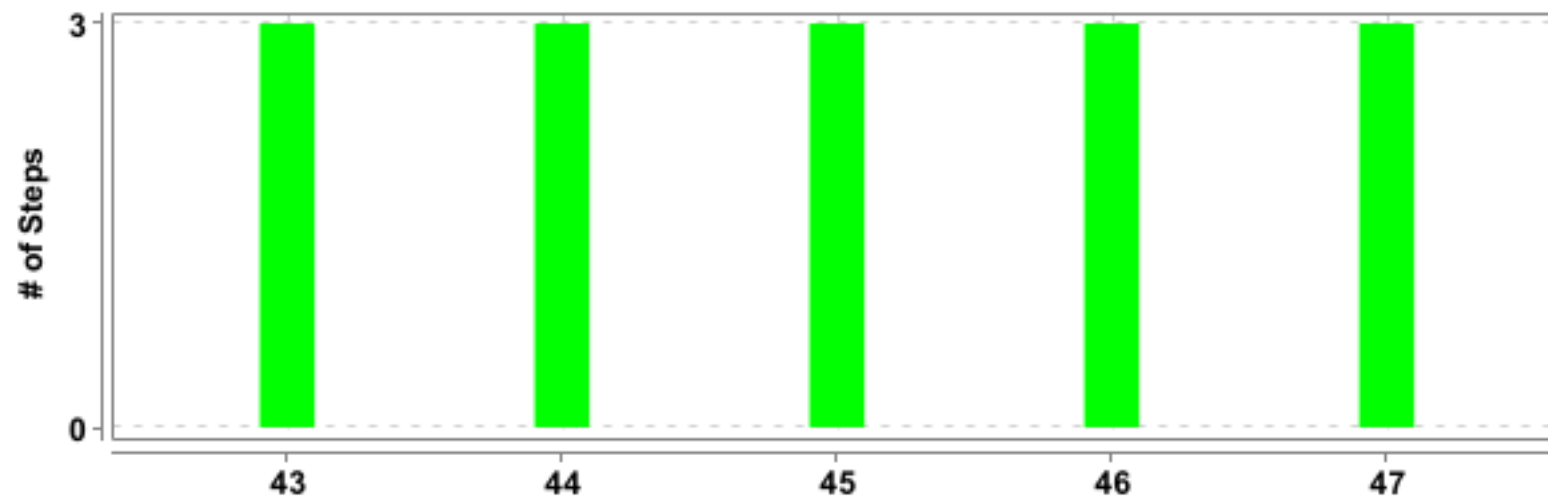
#	Feature Name	Scenario Name	T	P	F	S	Duration
27	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid email</u>	3	3	0	0	0.392 s
28	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid department id</u>	3	3	0	0	0.359 s
29	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid userid</u>	3	3	0	0	0.263 s
30	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid designationid</u>	3	3	0	0	0.300 s
31	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of employee is not successfull by passing invalid site id</u>	3	3	0	0	0.311 s
32	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify that user can able to get list of employee with Ascending order</u>	3	3	0	0	0.502 s



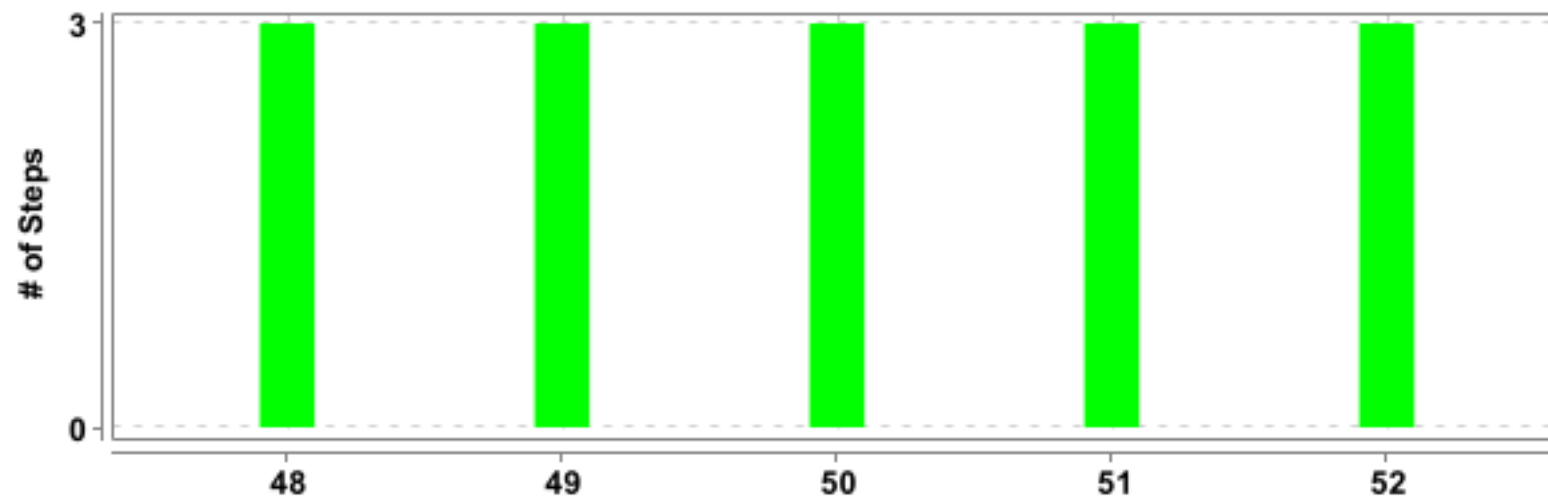
#	Feature Name	Scenario Name	T	P	F	S	Duration
33	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify that user can able to get list of employee with Descending order</u>	3	3	0	0	0.629 s
34	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify that user can able to get list of employee by passing multiple employeeid</u>	3	3	0	0	0.418 s
35	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify that user can able to get list of employee by passing multiple userId</u>	3	3	0	0	0.356 s
36	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and firstname with operator AND</u>	3	3	0	0	0.417 s
37	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and lastname with operator AND</u>	3	3	0	0	0.340 s



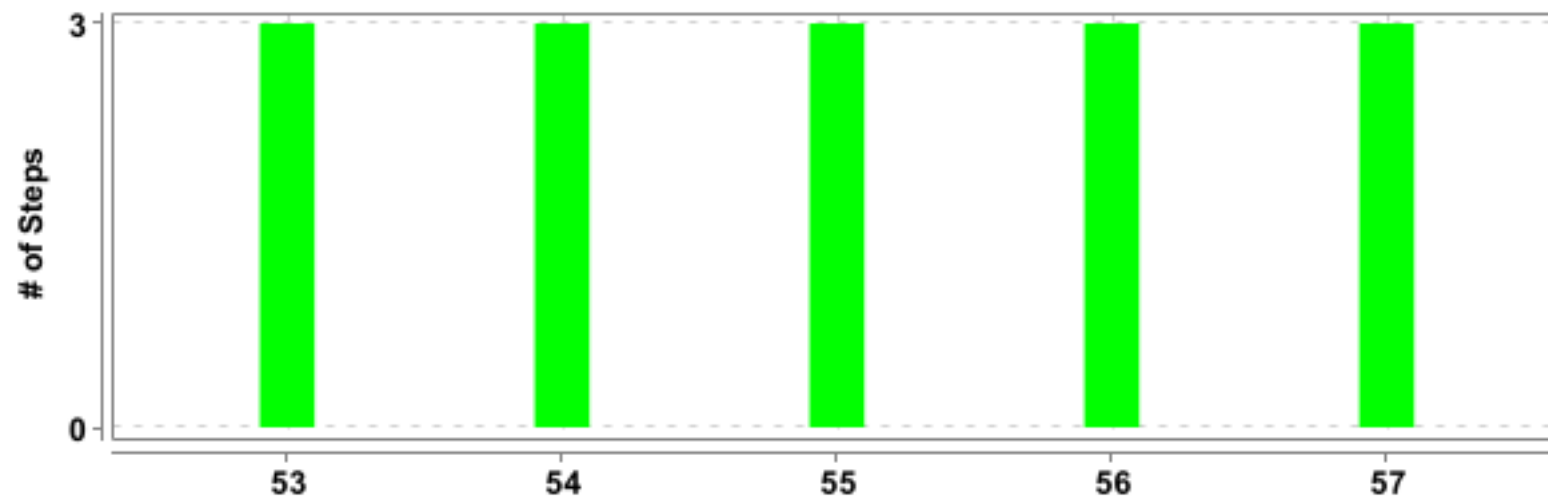
#	Feature Name	Scenario Name	T	P	F	S	Duration
38	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and phone with operator AND</u>	3	3	0	0	0.372 s
39	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and email with operator AND</u>	3	3	0	0	0.369 s
40	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and DepartmentId with operator AND</u>	3	3	0	0	0.407 s
41	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and DesignationId with operator AND</u>	3	3	0	0	0.451 s
42	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid and userId with operator AND</u>	3	3	0	0	0.398 s



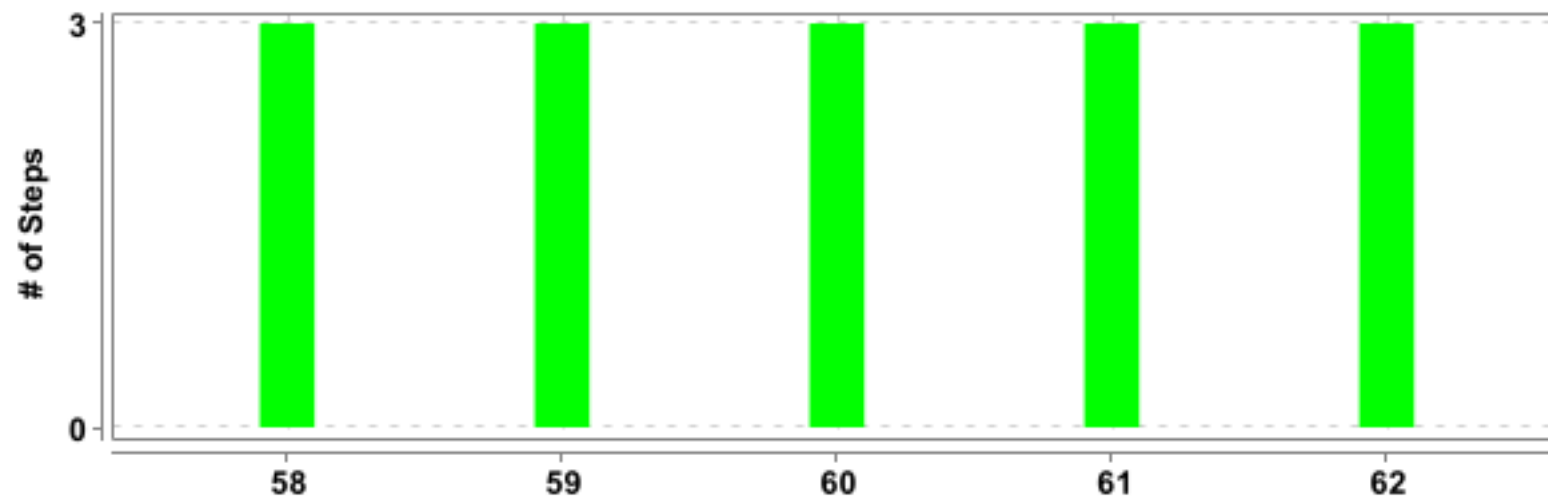
#	Feature Name	Scenario Name	T	P	F	S	Duration
43	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.369 s
44	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.424 s
45	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.461 s
46	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.430 s
47	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.404 s



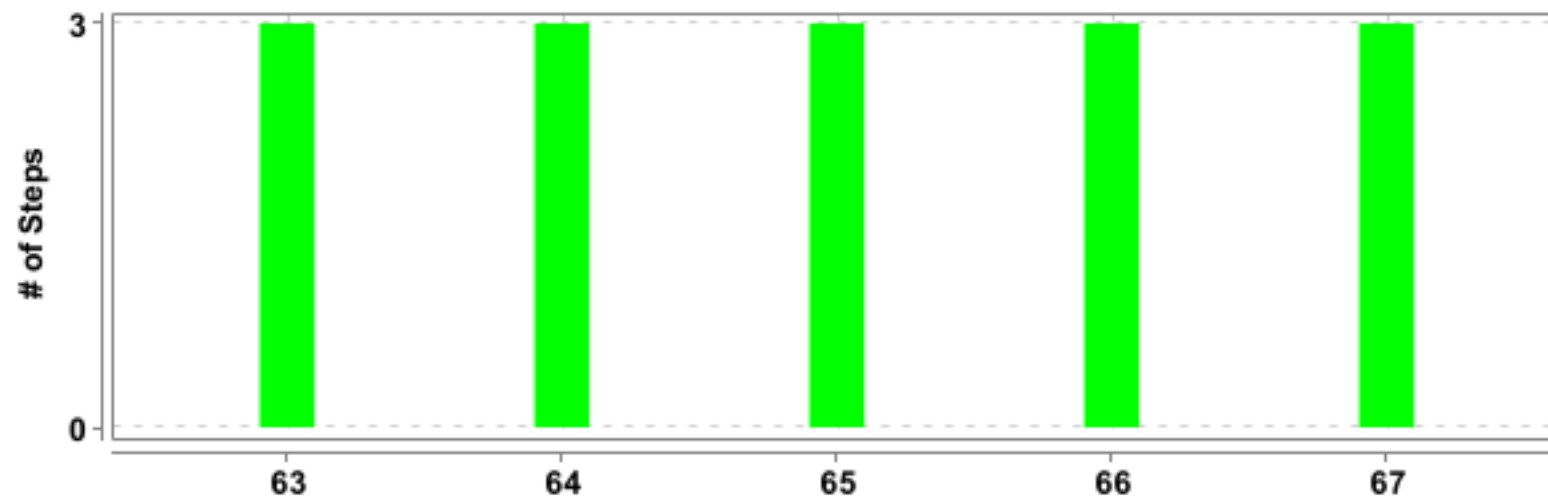
#	Feature Name	Scenario Name	T	P	F	S	Duration
48	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both FirstName and sitId with operator AND	3	3	0	0	0.335 s
49	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both FirstName and DepartmentId with operator AND	3	3	0	0	0.333 s
50	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both FirstName and DesignationId with operator AND	3	3	0	0	0.477 s
51	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both FirstName and userId with operator AND	3	3	0	0	0.413 s
52	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName and employeeid with operator AND	3	3	0	0	0.367 s



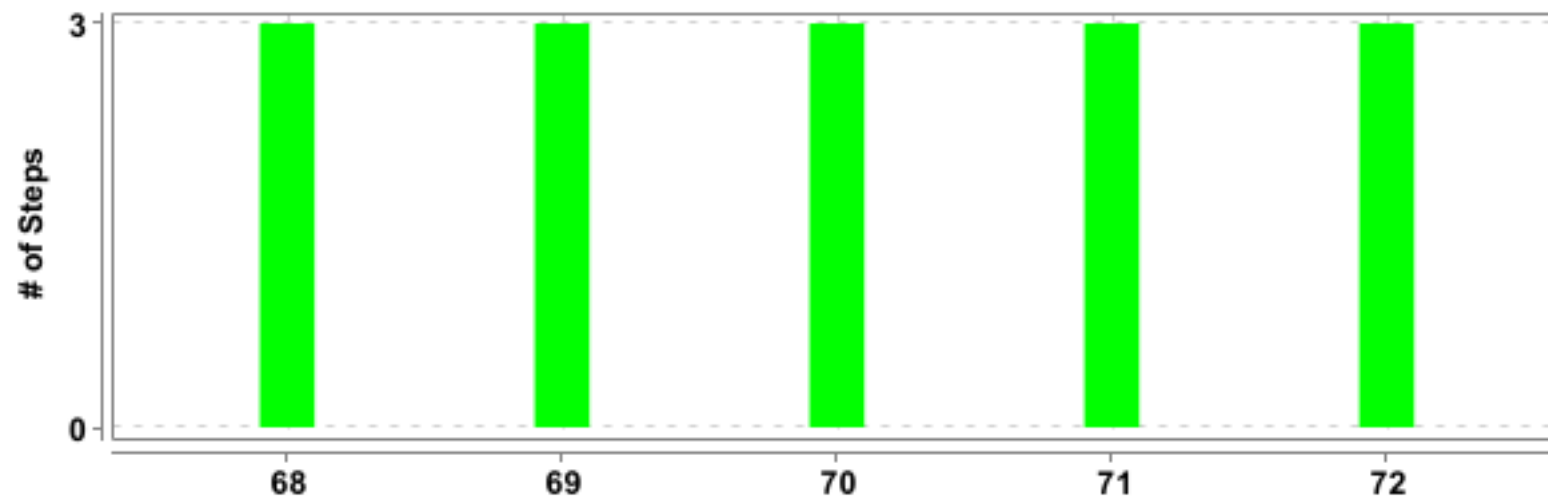
#	Feature Name	Scenario Name	T	P	F	S	Duration
53	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and lastname with operator AND</u>	3	3	0	0	0.347 s
54	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and phone with operator AND</u>	3	3	0	0	0.386 s
55	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and email with operator AND</u>	3	3	0	0	0.442 s
56	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and employeeCode with operator AND</u>	3	3	0	0	0.464 s
57	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and sitelId with operator AND</u>	3	3	0	0	0.546 s



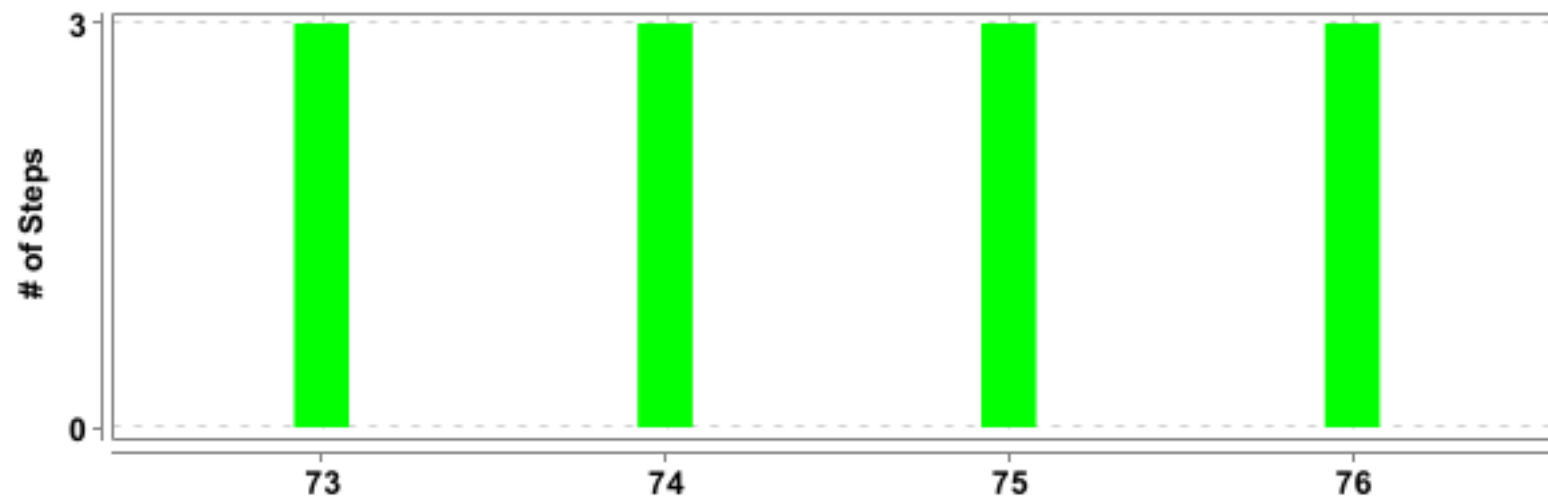
#	Feature Name	Scenario Name	T	P	F	S	Duration
58	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and DepartmentId with operator AND</u>	3	3	0	0	0.356 s
59	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and DesignationId with operator AND</u>	3	3	0	0	0.507 s
60	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both LastName and userId with operator AND</u>	3	3	0	0	0.398 s
61	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and employeeid with operator AND</u>	3	3	0	0	0.375 s
62	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and lastname with operator AND</u>	3	3	0	0	0.384 s



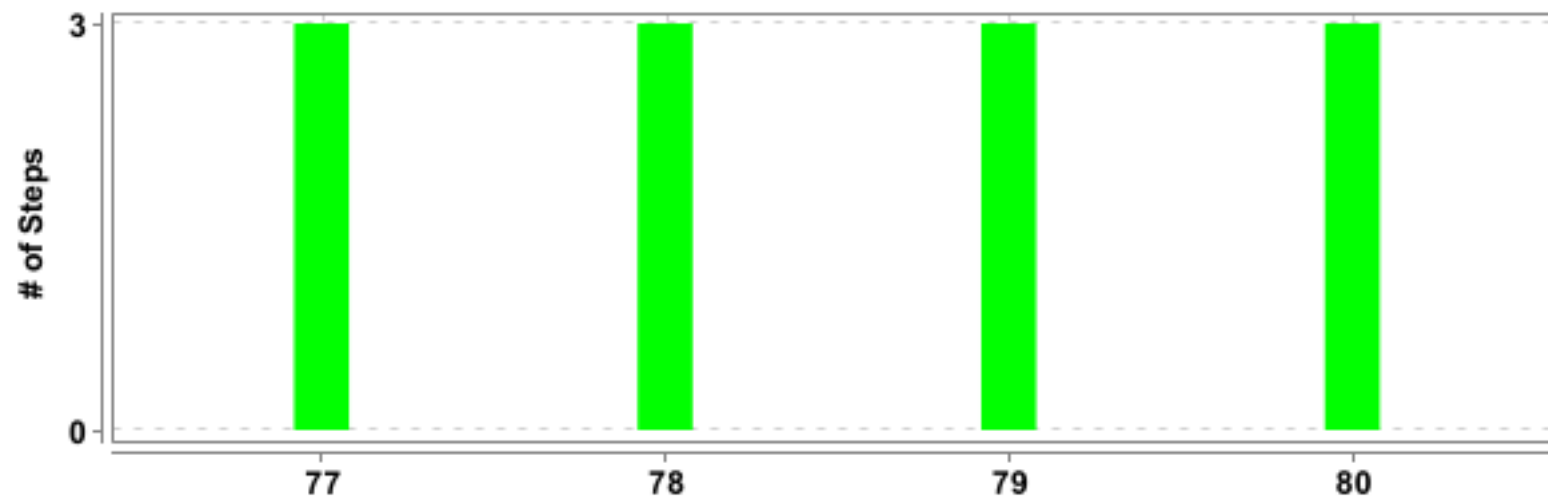
#	Feature Name	Scenario Name	T	P	F	S	Duration
63	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and LastName with operator AND</u>	3	3	0	0	0.350 s
64	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and email with operator AND</u>	3	3	0	0	0.401 s
65	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and employeeCode with operator AND</u>	3	3	0	0	0.366 s
66	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and sitId with operator AND</u>	3	3	0	0	0.359 s
67	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and DepartmentId with operator AND</u>	3	3	0	0	0.416 s



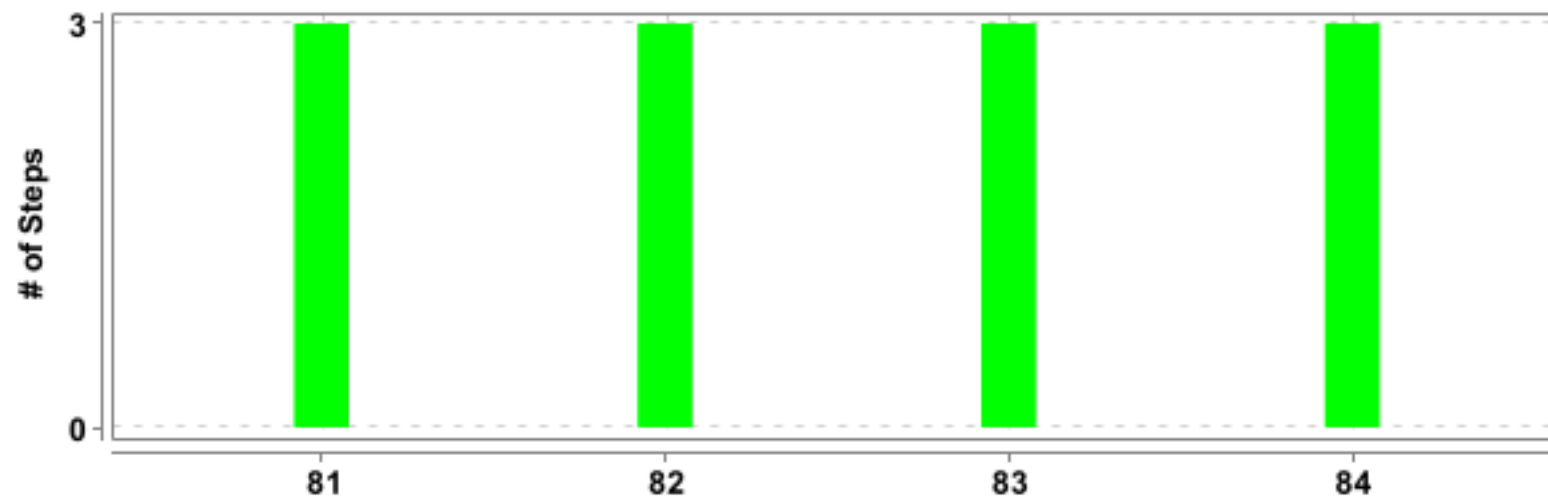
#	Feature Name	Scenario Name	T	P	F	S	Duration
68	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and DesignationId with operator AND</u>	3	3	0	0	0.394 s
69	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone and userId with operator AND</u>	3	3	0	0	0.456 s
70	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Email and EmployeeId with operator AND</u>	3	3	0	0	0.413 s
71	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId and EmployeeId with operator AND</u>	3	3	0	0	0.387 s
72	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid FirstName and invalid employeeid with operator as AND</u>	3	3	0	0	0.309 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
73	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid First Name and invalid lastname with operator as AND	3	3	0	0	0.365 s
74	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid First Name and invalid phone with operator as AND	3	3	0	0	0.299 s
75	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid First Name and invalid email with operator as AND	3	3	0	0	0.362 s
76	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid First Name and invalid employee code with operator as AND	3	3	0	0	0.295 s

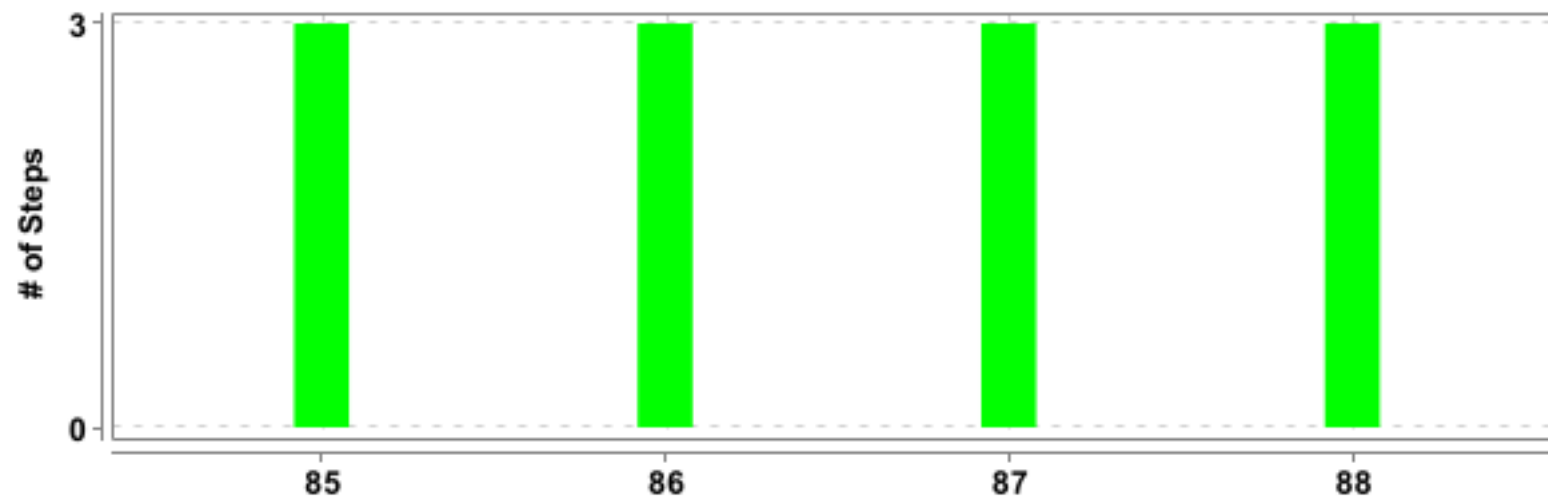


#	Feature Name	Scenario Name	T	P	F	S	Duration
77	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid FirstName and invalid DepartmentId with operator as AND	3	3	0	0	0.323 s
78	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid FirstName and invalid DesignationId with operator as AND	3	3	0	0	0.310 s
79	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid FirstName and invalid UserId with operator as AND	3	3	0	0	0.369 s
80	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeId and invalid FirstName with operator as AND	3	3	0	0	0.290 s

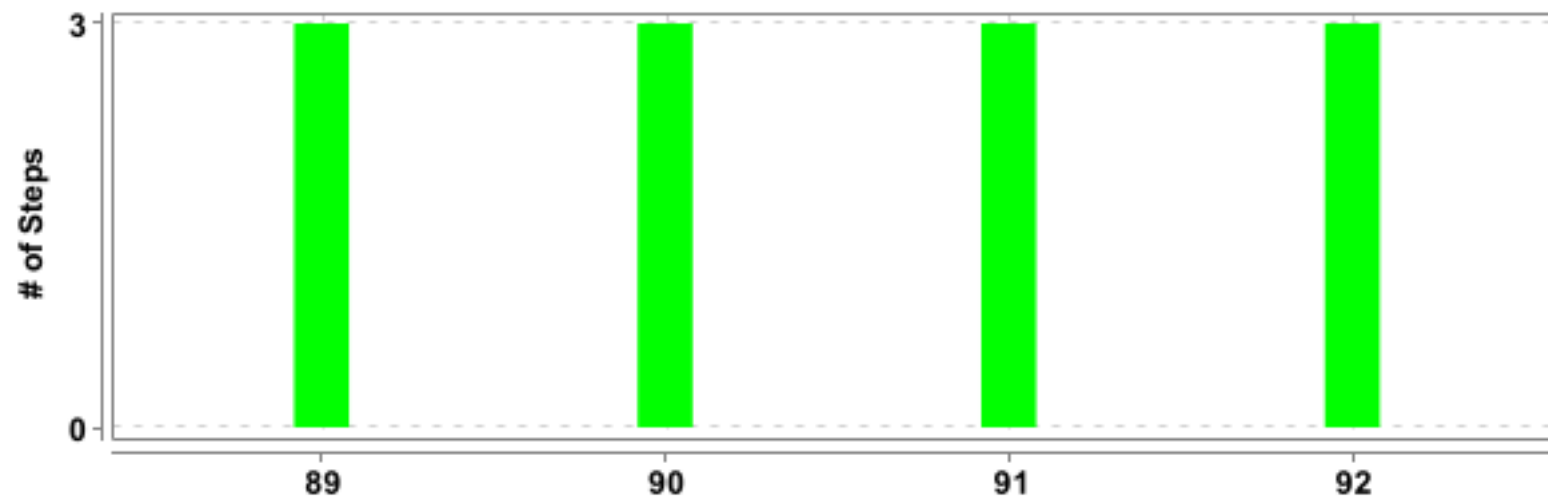


#	Feature Name	Scenario Name	T	P	F	S	Duration
81	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Employeeid and invalid lastname with operator as AND	3	3	0	0	0.252 s
82	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Employeeid and invalid phone with operator as AND	3	3	0	0	0.260 s
83	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Employeeid and invalid email with operator as AND	3	3	0	0	0.308 s
84	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Employeeid and invalid employee code with operator as *	3	3	0	0	0.302 s

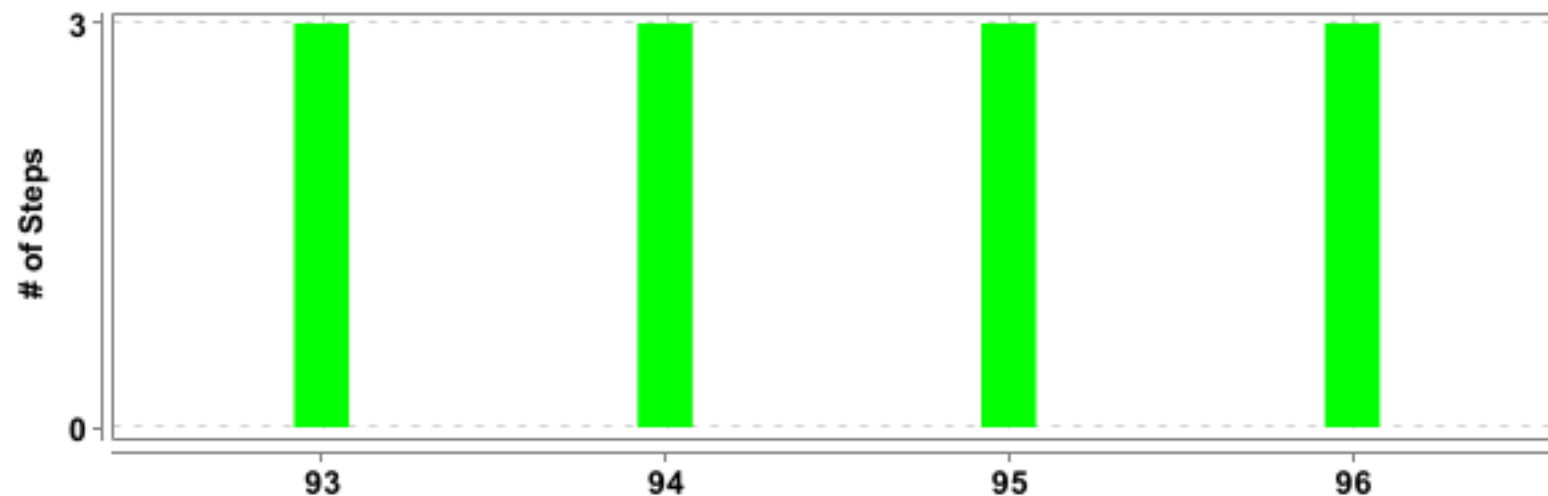
* The feature name and/or scenario name has been cropped to fit in the available space.



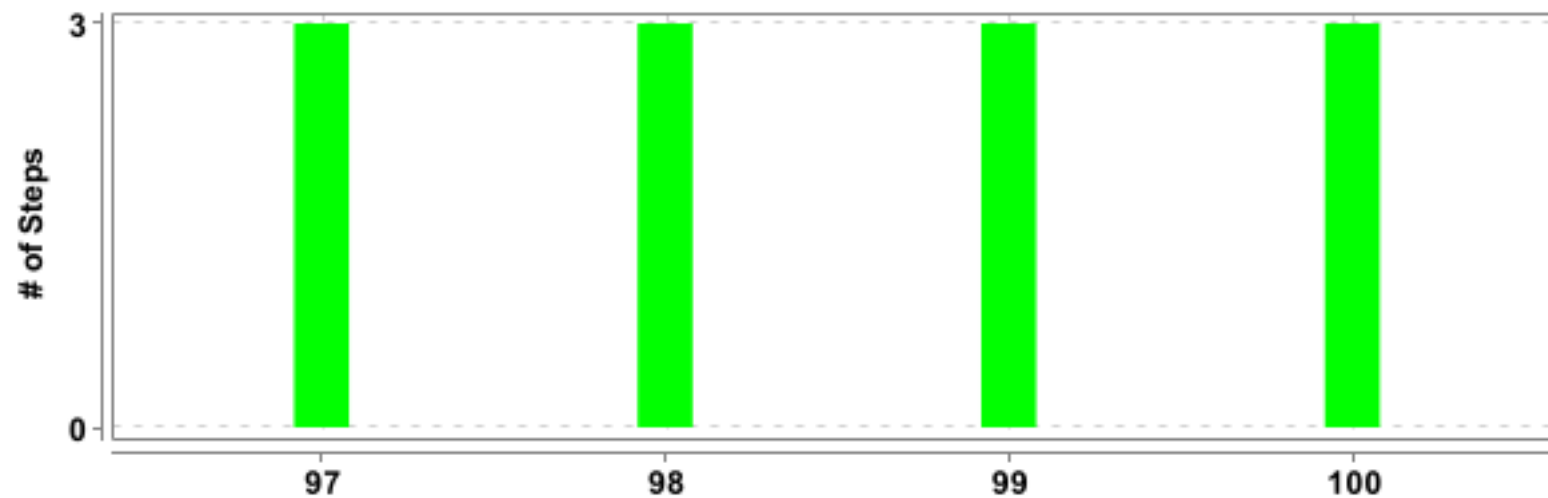
#	Feature Name	Scenario Name	T	P	F	S	Duration
85	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeId and invalid DepartmentId with operator as AND	3	3	0	0	0.277 s
86	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeId and invalid DesignationId with operator as AND	3	3	0	0	0.355 s
87	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeId and invalid UserId with operator as AND	3	3	0	0	0.310 s
88	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid EmployeeId with operator as AND	3	3	0	0	0.261 s



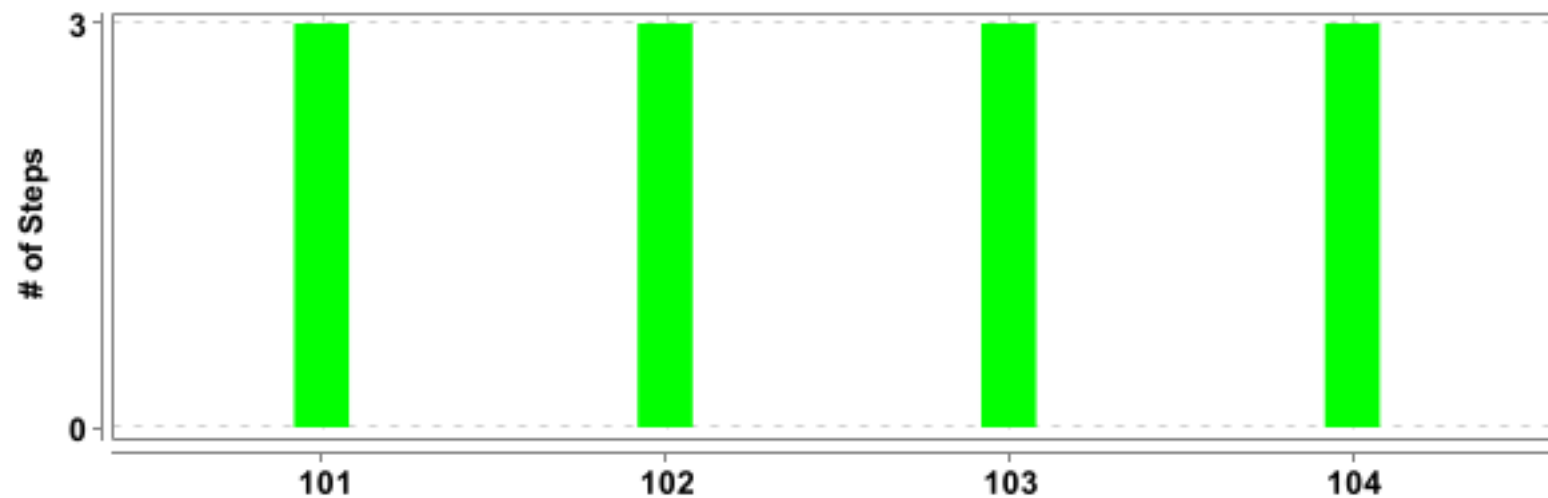
#	Feature Name	Scenario Name	T	P	F	S	Duration
89	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid firstname with operator as AND	3	3	0	0	0.338 s
90	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid phone with operator as AND	3	3	0	0	0.308 s
91	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid email with operator as AND	3	3	0	0	0.395 s
92	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid employee code with operator as AND	3	3	0	0	0.303 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
93	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid DepartmentId with operator as AND	3	3	0	0	0.359 s
94	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid DesignationId with operator as AND	3	3	0	0	0.365 s
95	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid LastName and invalid UserId with operator as AND	3	3	0	0	0.371 s
96	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid Employeeld with operator as AND	3	3	0	0	0.336 s

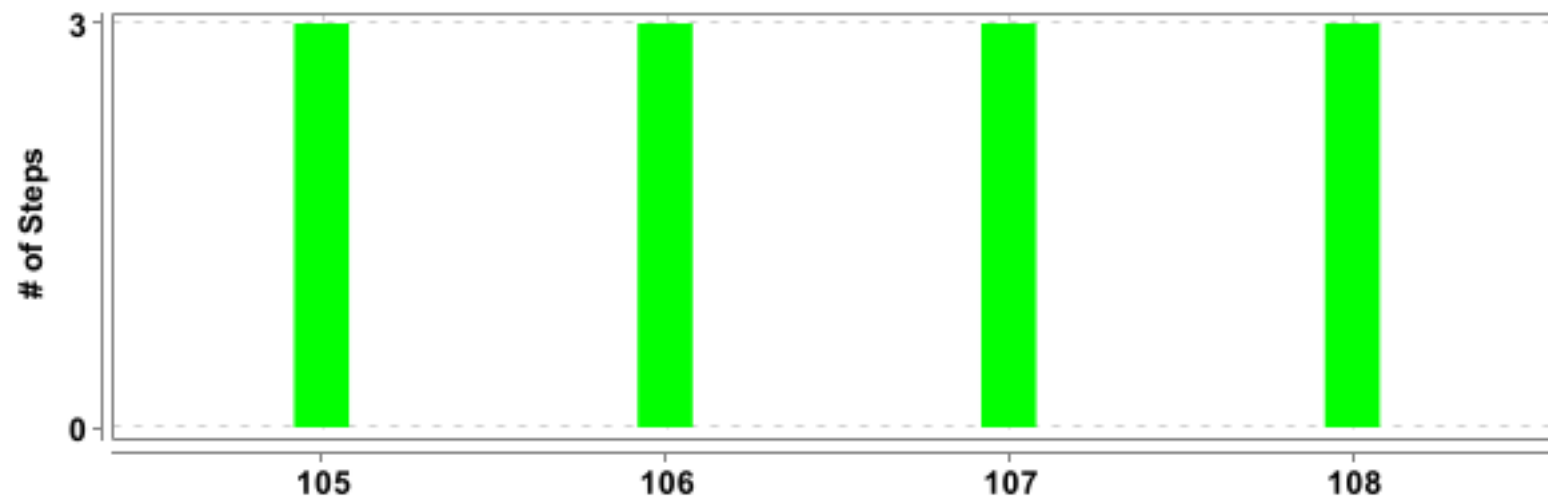


#	Feature Name	Scenario Name	T	P	F	S	Duration
97	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid firstname with operator as AND	3	3	0	0	0.363 s
98	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid Lastname with operator as AND	3	3	0	0	0.305 s
99	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid email with operator as AND	3	3	0	0	0.303 s
10-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid employee code with operator as AND	3	3	0	0	0.359 s



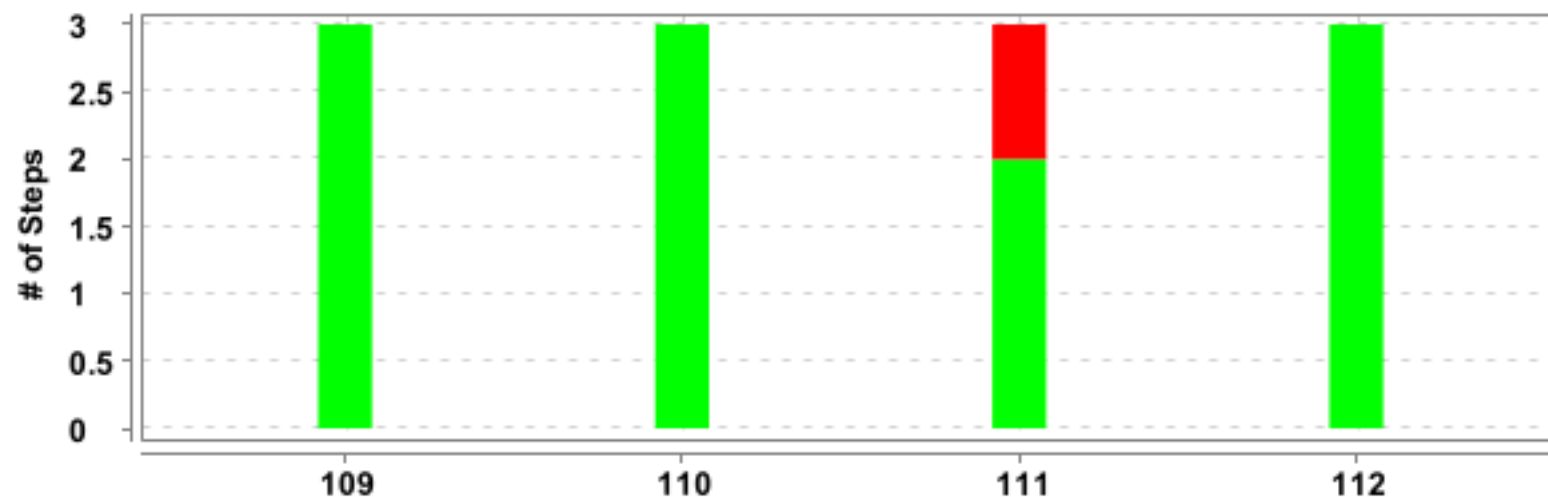
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid DepartmentId with operator as AND	3	3	0	0	0.259 s
10-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid DesignationId with operator as AND	3	3	0	0	0.348 s
10-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Phone and invalid UserId with operator as AND	3	3	0	0	0.366 s
10-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid Employeeld with operator as *	3	3	0	0	0.288 s

* The feature name and/or scenario name has been cropped to fit in the available space.



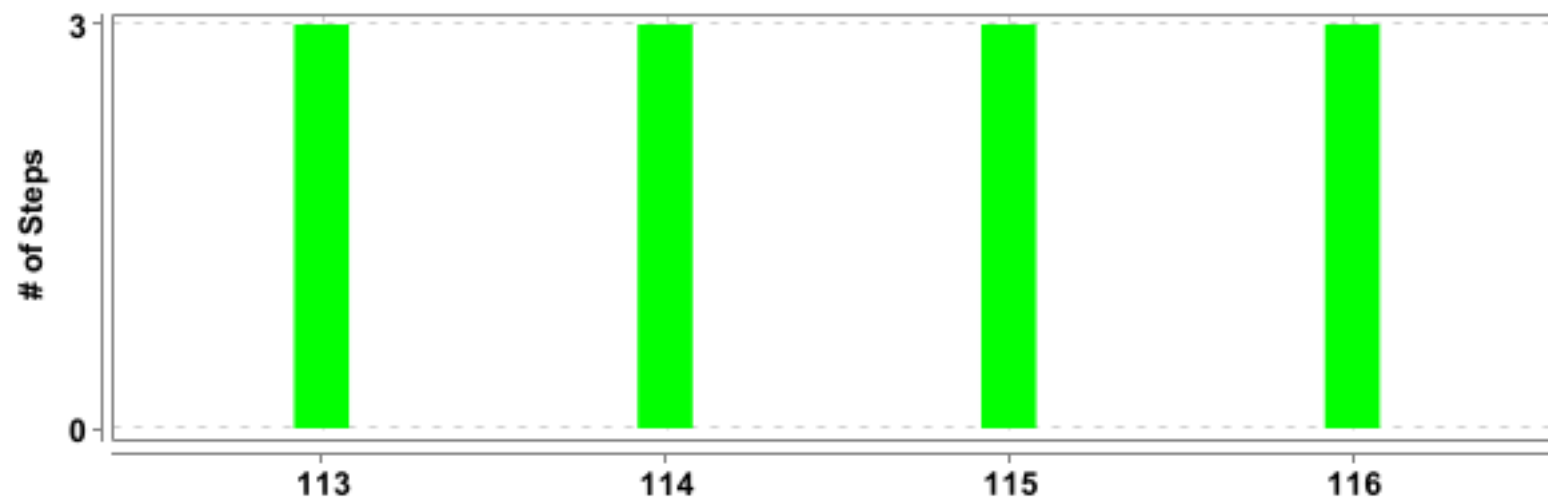
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid firstname with operator as AND	3	3	0	0	0.293 s
10-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid lastName code with operator as *	3	3	0	0	0.328 s
10-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid phone with operator as AND	3	3	0	0	0.298 s
10-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid email with operator as AND	3	3	0	0	0.293 s

* The feature name and/or scenario name has been cropped to fit in the available space.



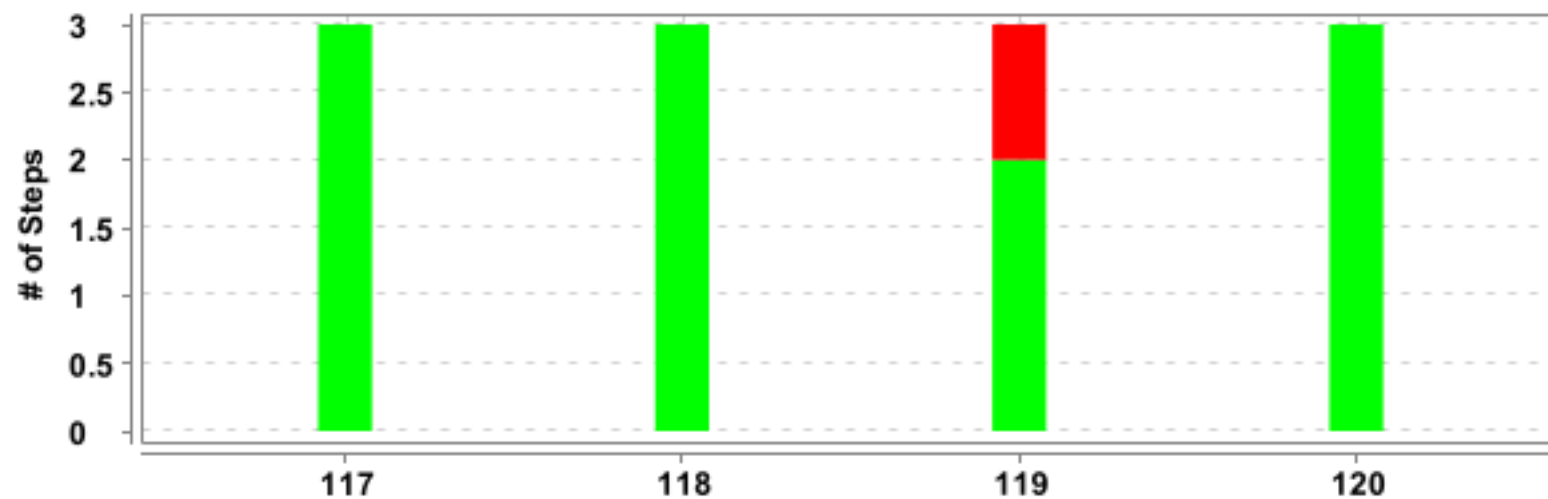
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid DepartmentId with operator as *	3	3	0	0	0.410 s
11-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid DesignationId with operator as *	3	3	0	0	0.377 s
11-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid EmployeeCode and invalid UserId with operator as AND	3	2	1	0	0.317 s
11-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DesignationId and invalid EmployeeId with operator as AND	3	3	0	0	0.303 s

* The feature name and/or scenario name has been cropped to fit in the available space.



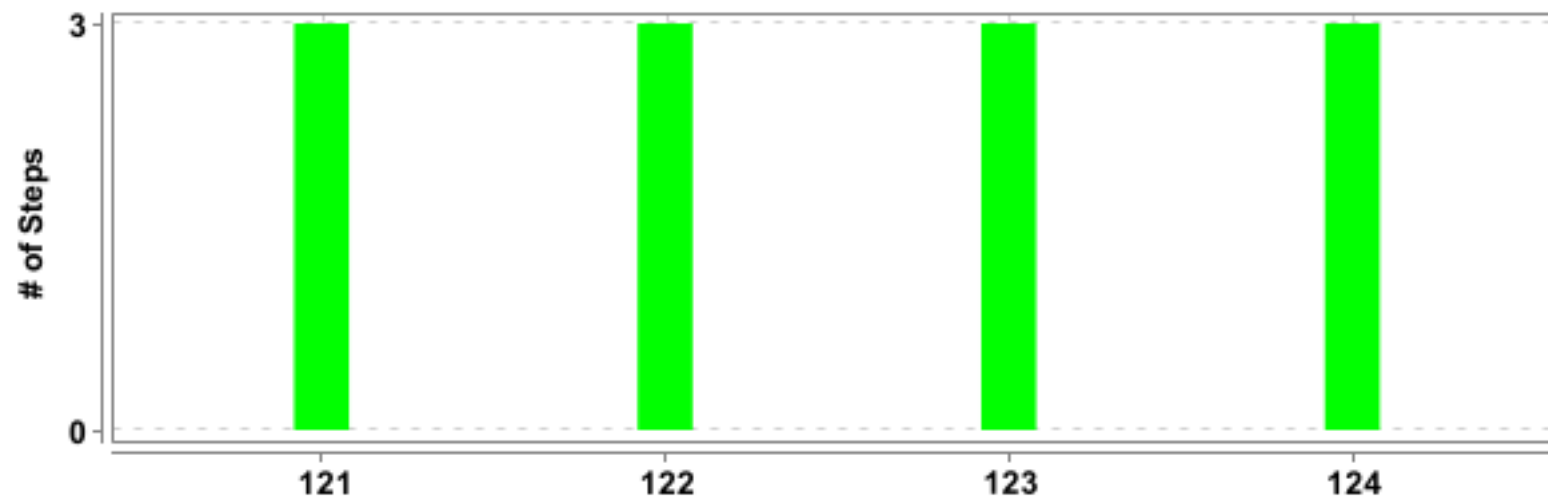
#	Feature Name	Scenario Name	T	P	F	S	Duration
11-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DesignationId and invalid firstname with operator as AND	3	3	0	0	0.317 s
11-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DesignationId and invalid LastName with operator as AND	3	3	0	0	0.367 s
11-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DesignationId and invalid phone with operator as AND	3	3	0	0	0.268 s
11-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DesignationId and invalid email with operator as AND	3	3	0	0	0.361 s

* The feature name and/or scenario name has been cropped to fit in the available space.

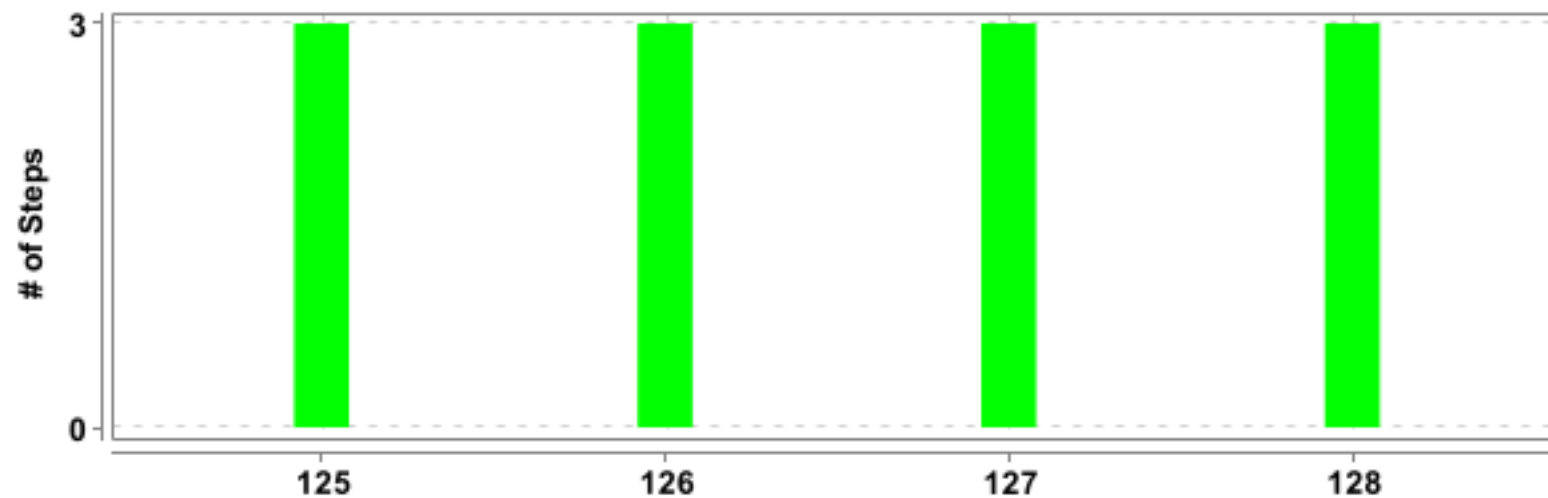


#	Feature Name	Scenario Name	T	P	F	S	Duration
11-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid DesignationId and invalid DesignationId with operator as *</u>	3	3	0	0	0.290 s
11-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid DesignationId and invalid DepartmentId with operator as *</u>	3	3	0	0	0.317 s
11-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid DesignationId and invalid UserId with operator as AND</u>	3	2	1	0	0.413 s
12-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid Email and invalid EmployeeId with operator as AND</u>	3	3	0	0	0.369 s

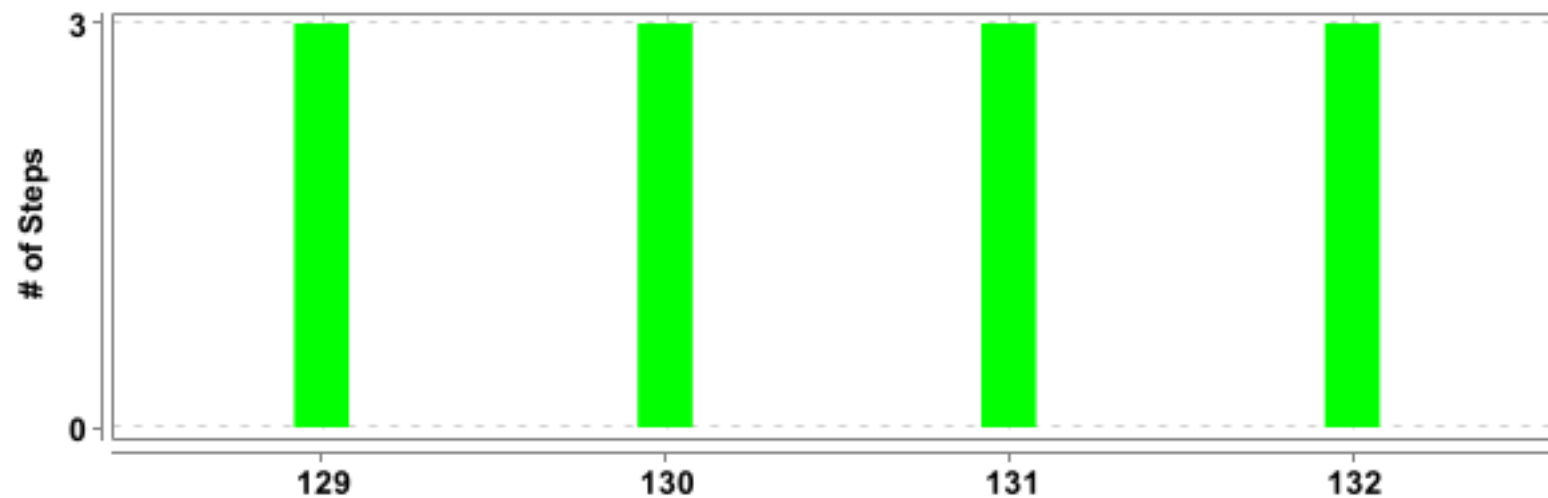
* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
12-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid firstname with operator as AND	3	3	0	0	0.259 s
12-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid lastName with operator as AND	3	3	0	0	0.331 s
12-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid phone with operator as AND	3	3	0	0	0.323 s
12-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid employee code with operator as AND	3	3	0	0	0.341 s

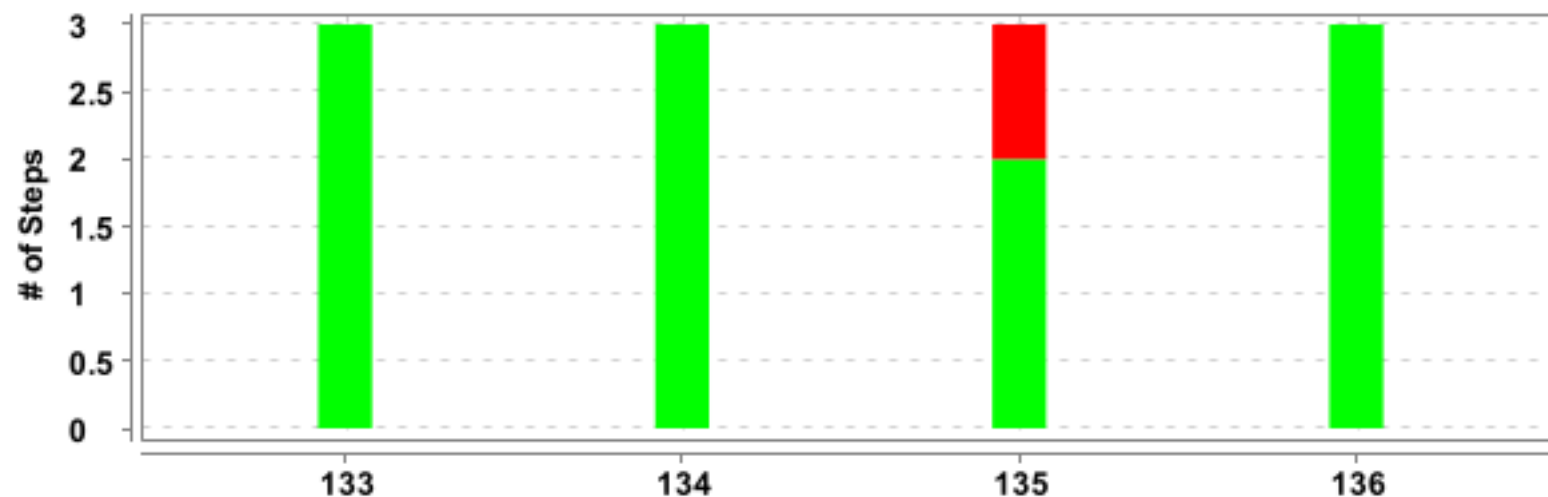


#	Feature Name	Scenario Name	T	P	F	S	Duration
12-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid DepartmentId with operator as AND	3	3	0	0	0.372 s
12-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid DesignationId with operator as AND	3	3	0	0	0.317 s
12-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid Email and invalid UserId with operator as AND	3	3	0	0	0.257 s
12-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DepartmentId and invalid EmployeeId with operator as AND	3	3	0	0	0.297 s



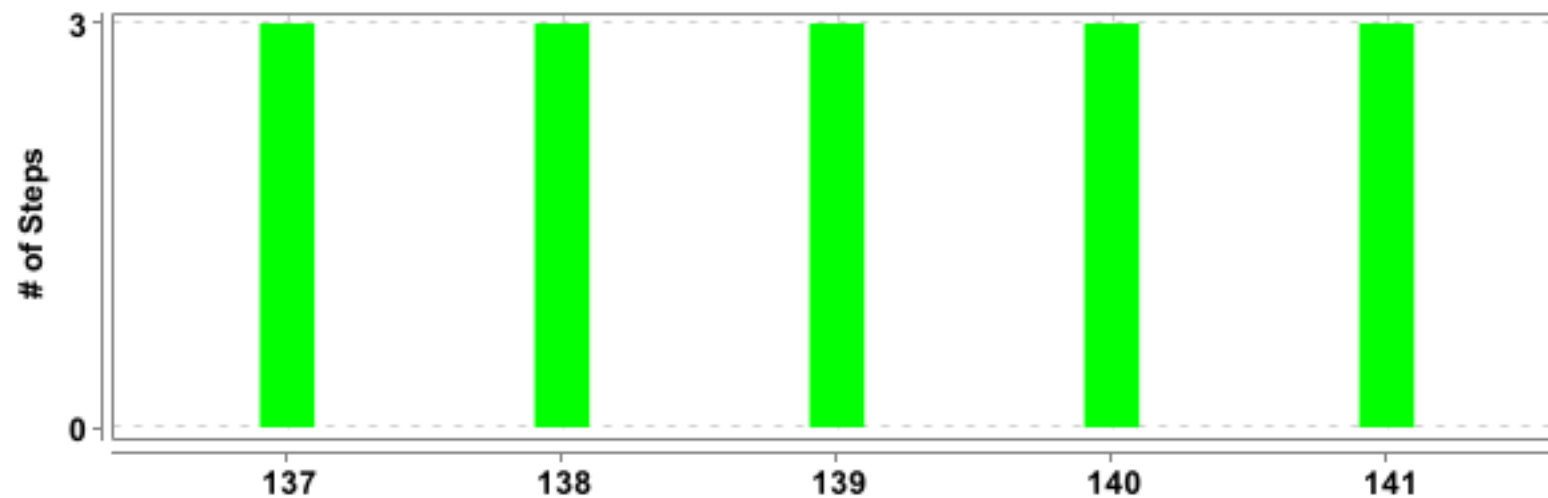
#	Feature Name	Scenario Name	T	P	F	S	Duration
12-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DepartmentId and invalid firstname with operator as AND	3	3	0	0	0.266 s
13-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DepartmentId and invalid LastName with operator as AND	3	3	0	0	0.268 s
13-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DepartmentId and invalid phone with operator as AND	3	3	0	0	0.268 s
13-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is not successfully when valid DepartmentId and invalid email with operator as AND	3	3	0	0	0.360 s

* The feature name and/or scenario name has been cropped to fit in the available space.



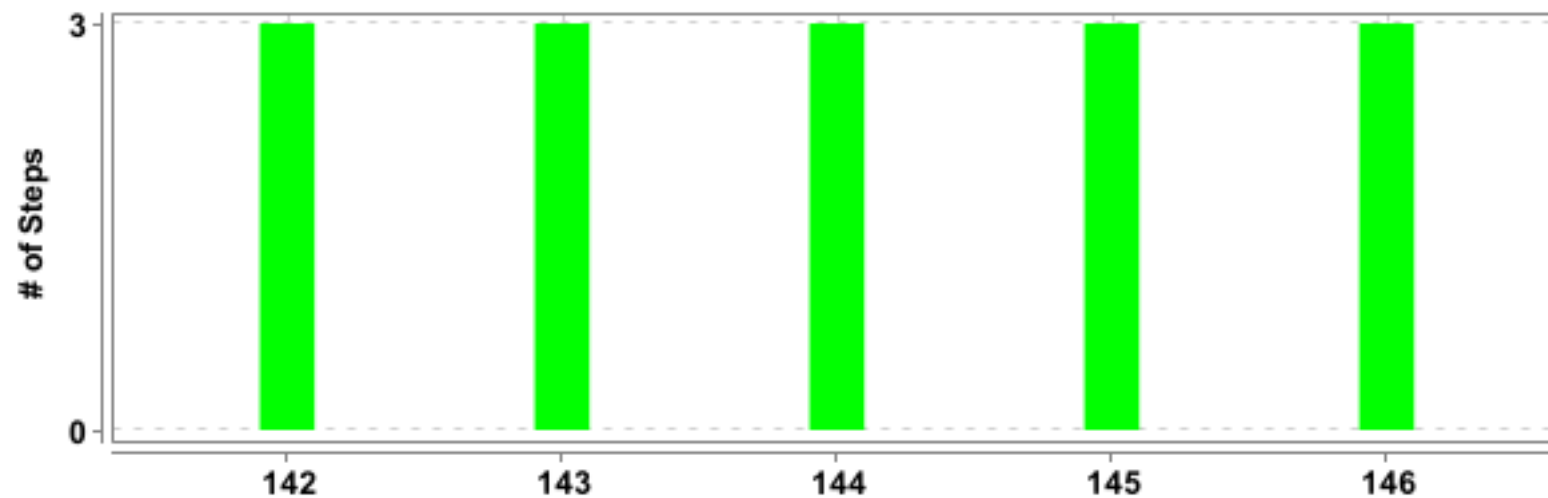
#	Feature Name	Scenario Name	T	P	F	S	Duration
13-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid DepartmentId and invalid employee code with operator as *</u>	3	3	0	0	0.320 s
13-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid DepartmentId and invalid DesignationId with operator as *</u>	3	3	0	0	0.298 s
13-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is not successfully when valid DepartmentId and invalid UserId with operator as AND</u>	3	2	1	0	0.394 s
13-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive first name and case-sensitive last name when case- *</u>	3	3	0	0	0.340 s

* The feature name and/or scenario name has been cropped to fit in the available space.



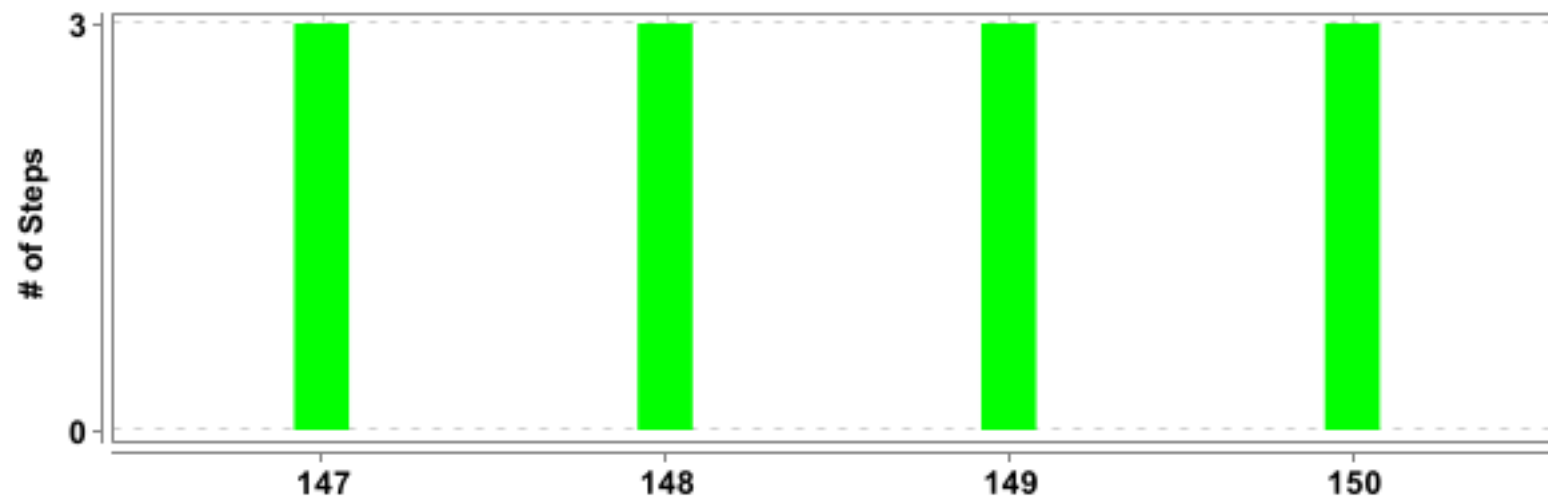
#	Feature Name	Scenario Name	T	P	F	S	Duration
13-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive first name and case-sensitive Employee Code when case- *</u>	3	3	0	0	0.471 s
13-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive first name and case-sensitive email when case-sensitive is *</u>	3	3	0	0	0.430 s
13-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive last name and case-sensitive email when case-sensitive is *</u>	3	3	0	0	0.378 s
14-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive last name and case-sensitive Employee Code when case- *</u>	3	3	0	0	0.391 s
14-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive last name and case-sensitive firstname when case-sensit *</u>	3	3	0	0	0.337 s

* The feature name and/or scenario name has been cropped to fit in the available space.



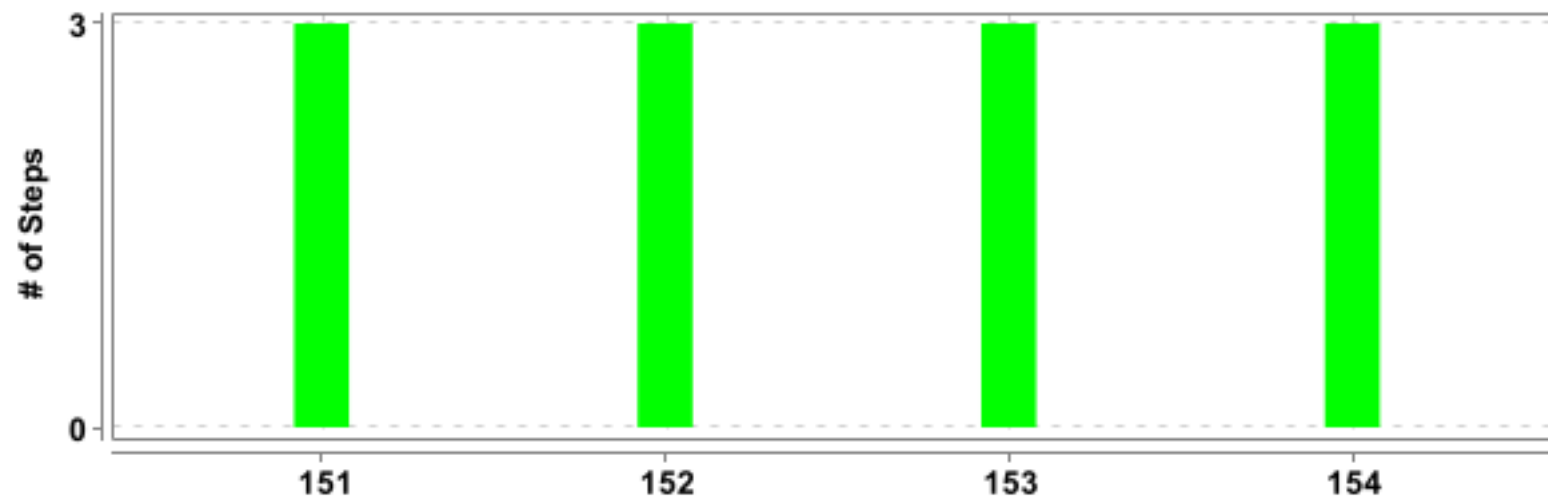
#	Feature Name	Scenario Name	T	P	F	S	Duration
14-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Employee Code and case-sensitive firstname when case- *</u>	3	3	0	0	0.334 s
14-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive Lastname when case- *</u>	3	3	0	0	0.396 s
14-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive Email when case- *</u>	3	3	0	0	0.369 s
14-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive email Code and case-sensitive firstname when case- *</u>	3	3	0	0	0.369 s
14-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive email and case-sensitive Lastname when case-sensitive is *</u>	3	3	0	0	0.339 s

* The feature name and/or scenario name has been cropped to fit in the available space.



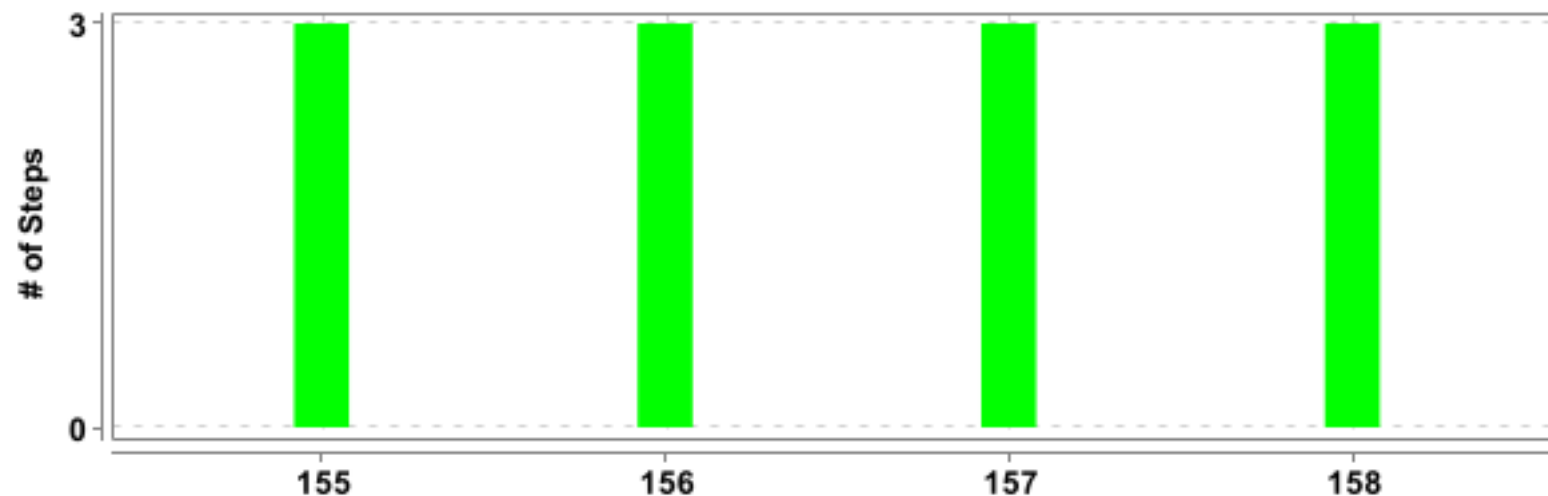
#	Feature Name	Scenario Name	T	P	F	S	Duration
14-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is successfull with case-insensitive email and case-sensitive Employee code when case- *	3	3	0	0	0.365 s
14-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive first name and case-sensitive last name when case- *	3	3	0	0	0.308 s
14-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive first name and case-sensitive employee code when case- *	3	3	0	0	0.313 s
15-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive first name and case-sensitive email when case-sensitive is *	3	3	0	0	0.259 s

* The feature name and/or scenario name has been cropped to fit in the available space.



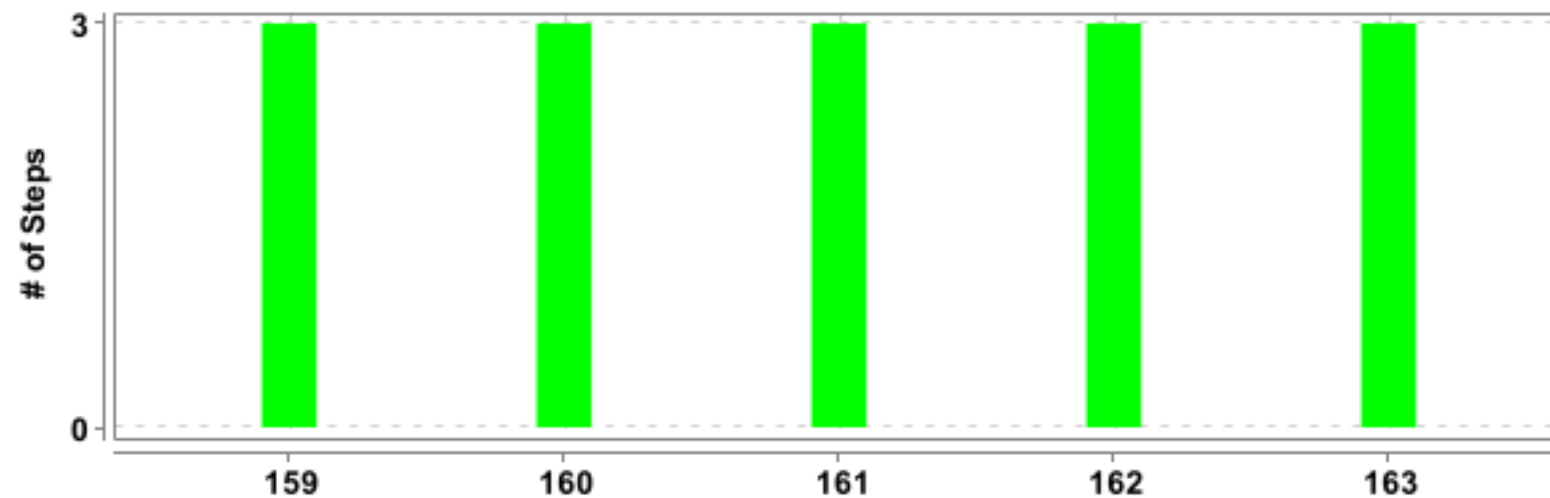
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive last name and case-sensitive employee code when case- *	3	3	0	0	0.370 s
15-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive last name and case-sensitive email when case-sensitive is *	3	3	0	0	0.301 s
15-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive last name and case-sensitive first name when case- *	3	3	0	0	0.305 s
15-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is not successfull with case-insensitive employee code and case-sensitive first name when case- *	3	3	0	0	0.298 s

* The feature name and/or scenario name has been cropped to fit in the available space.



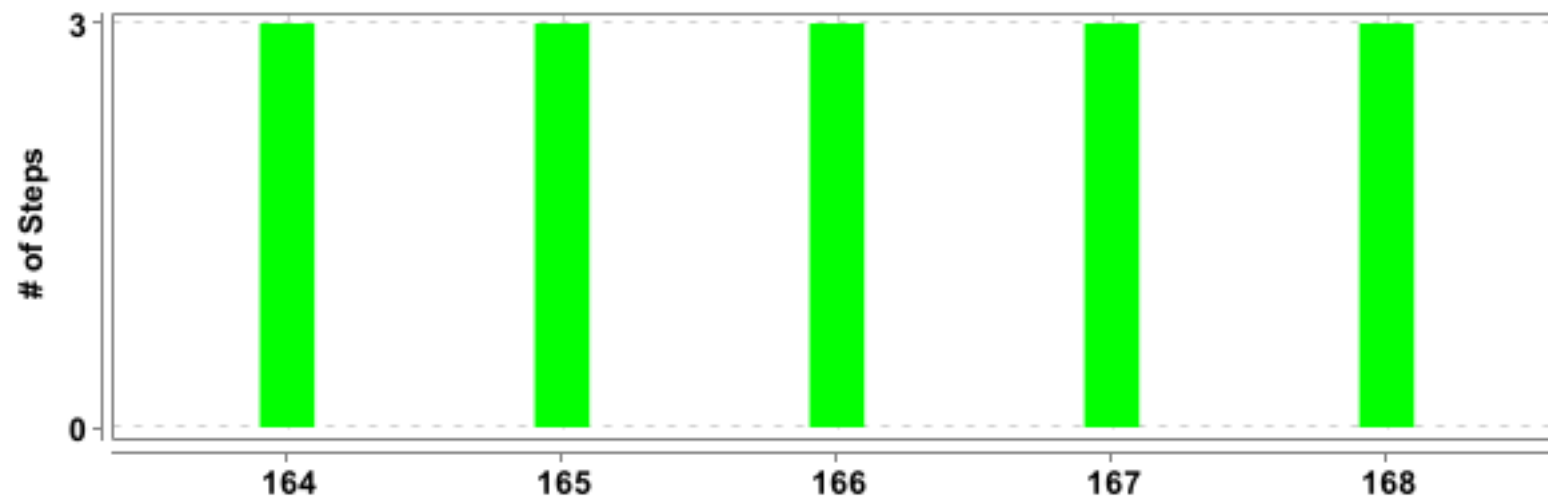
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.260 s
15-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.264 s
15-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.365 s
15-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>		3	3	0	0	0.356 s

* The feature name and/or scenario name has been cropped to fit in the available space.



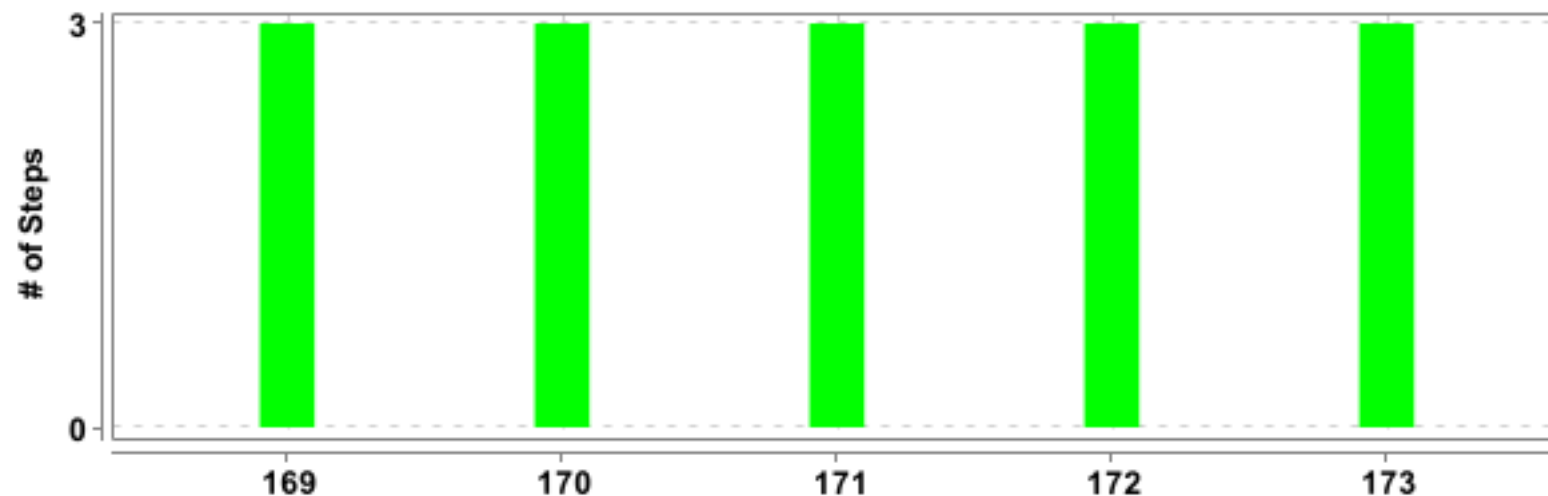
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is not successfull with case-insensitive email and case-sensitive employee code when case- *</u>	3	3	0	0	0.321 s
16-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive first name and case-sensitive last name when case- *</u>	3	3	0	0	0.430 s
16-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive first name and case-sensitive employee code when case- *</u>	3	3	0	0	0.468 s
16-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive first name and case-sensitive email when case-sensitive is *</u>	3	3	0	0	0.462 s
16-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive last name and case-sensitive first name when case- *</u>	3	3	0	0	0.364 s

* The feature name and/or scenario name has been cropped to fit in the available space.



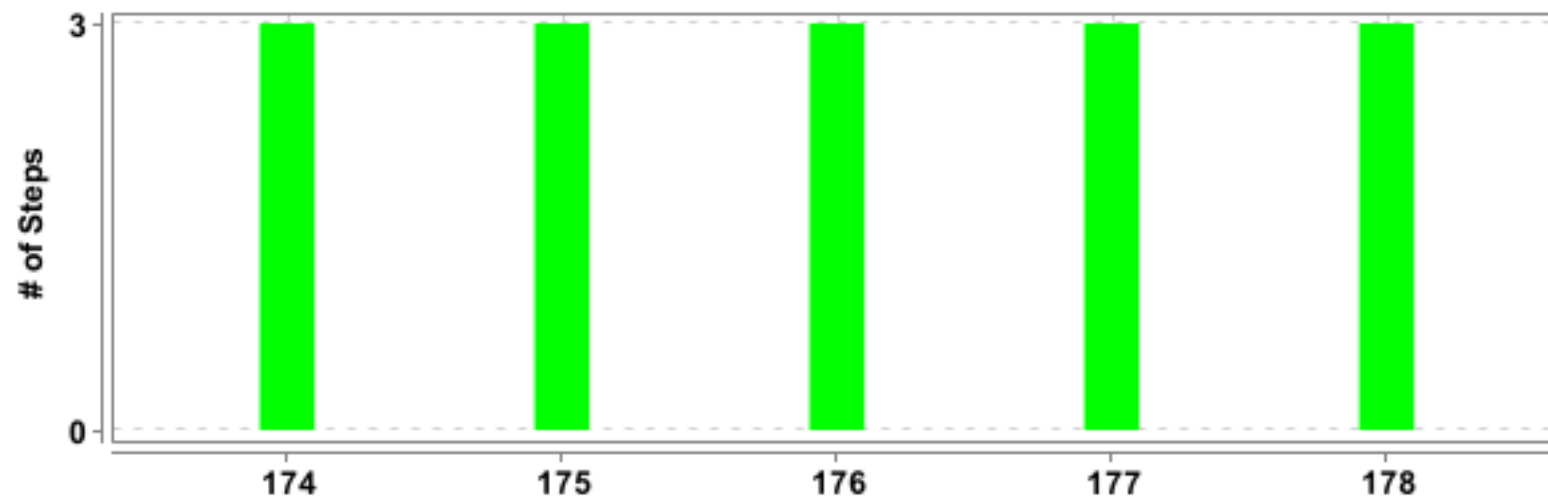
#	Feature Name	Scenario Name	T	P	F	S	Duration
16-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is successfull with case-insensitive last name and case-sensitive employee code when case- *	3	3	0	0	0.386 s
16-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is successfull with case-insensitive last name and case-sensitive email when case-sensitive is *	3	3	0	0	0.364 s
16-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is successfull with case-insensitive Employee code and case-sensitive first name when case- *	3	3	0	0	0.424 s
16-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is successfull with case-insensitive Employee code case-sensitive last name when case- *	3	3	0	0	0.379 s
16-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	Verify Employee filter is successfull with case-insensitive Employee code and case-sensitive email when case- *	3	3	0	0	0.323 s

* The feature name and/or scenario name has been cropped to fit in the available space.



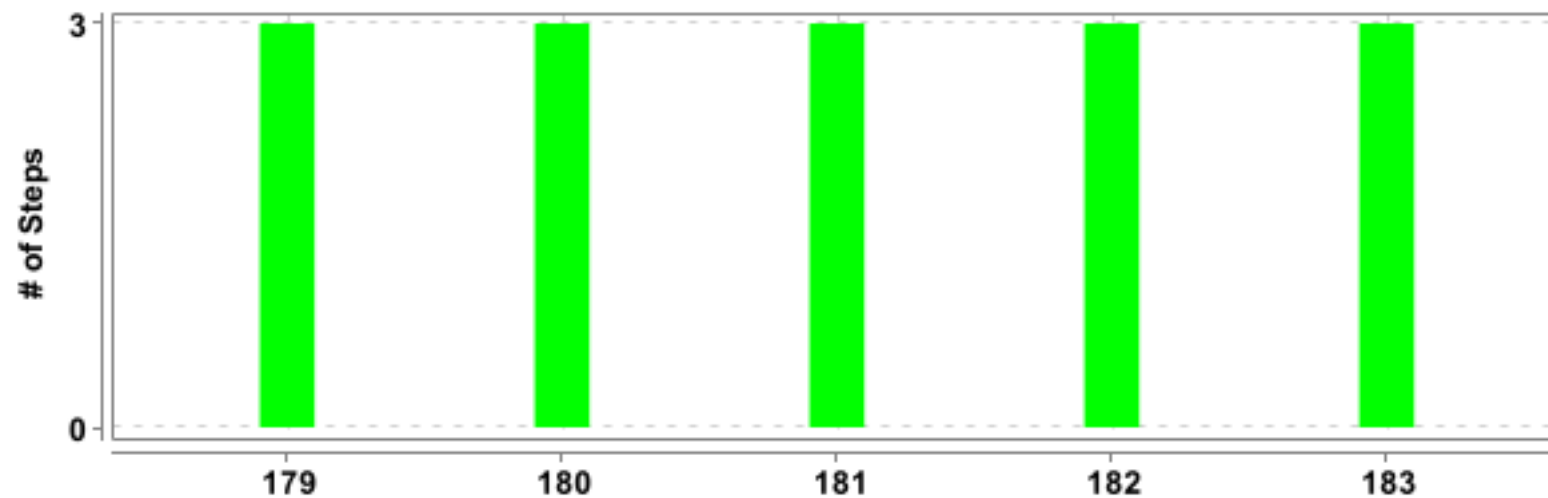
#	Feature Name	Scenario Name	T	P	F	S	Duration
16-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Email and case-sensitive first name when case-sensitive is *</u>	3	3	0	0	0.404 s
17-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Email case-sensitive last name when case-sensitive is false *</u>	3	3	0	0	0.364 s
17-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Email and case-sensitive employee code when case- *</u>	3	3	0	0	0.416 s
17-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Lastname and case-sensitive First Name when case- *</u>	3	3	0	0	0.314 s
17-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive First Name when case- *</u>	3	3	0	0	0.341 s

* The feature name and/or scenario name has been cropped to fit in the available space.



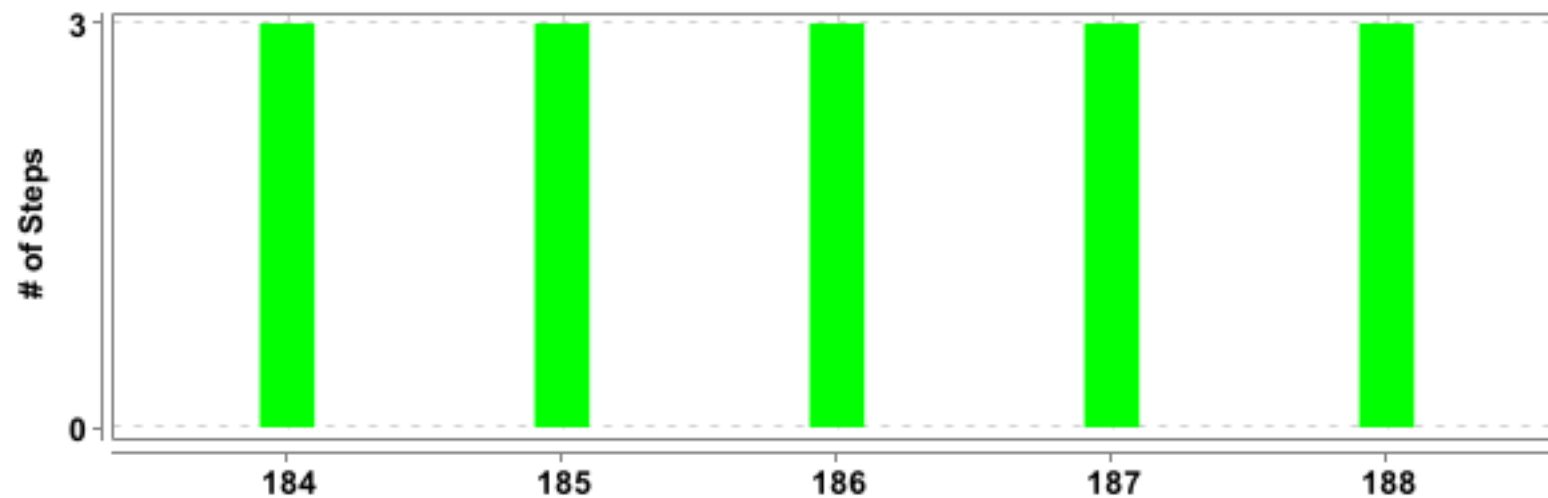
#	Feature Name	Scenario Name	T	P	F	S	Duration
17-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Email and case-sensitive First Name when case-sensitive *</u>	3	3	0	0	0.420 s
17-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive firstname and case-sensitive last Name when case-sensit *</u>	3	3	0	0	0.435 s
17-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive last Name when case- *</u>	3	3	0	0	0.410 s
17-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Email and case-sensitive last Name code when case- *</u>	3	3	0	0	0.351 s
17-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive firstname and case-sensitive Employee code when case- *</u>	3	3	0	0	0.313 s

* The feature name and/or scenario name has been cropped to fit in the available space.

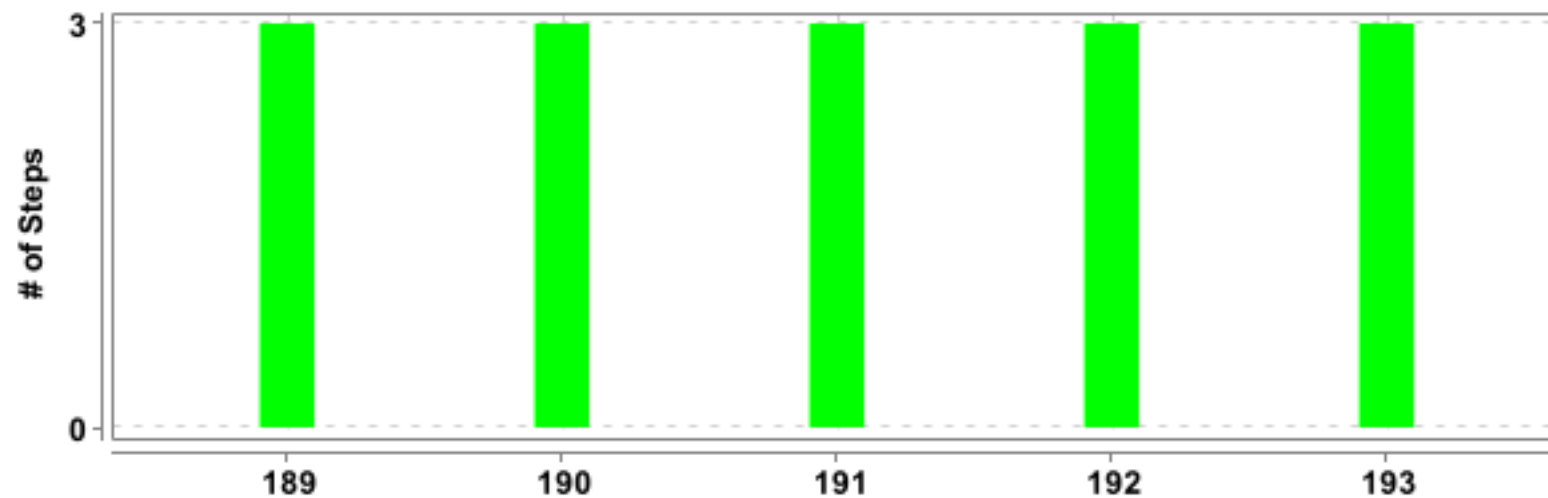


#	Feature Name	Scenario Name	T	P	F	S	Duration
17-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Last Name and case-sensitive Employee code when case- *</u>	3	3	0	0	0.427 s
18-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Email and case-sensitive Employee code when case- *</u>	3	3	0	0	0.367 s
18-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive firstname and case-sensitive Email when case-sensitive is *</u>	3	3	0	0	0.353 s
18-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Last Name and case-sensitive Email when case-sensitive *</u>	3	3	0	0	0.376 s
18-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee filter is successfull with case-insensitive Employee Code and case-sensitive Email when case- *</u>	3	3	0	0	0.362 s

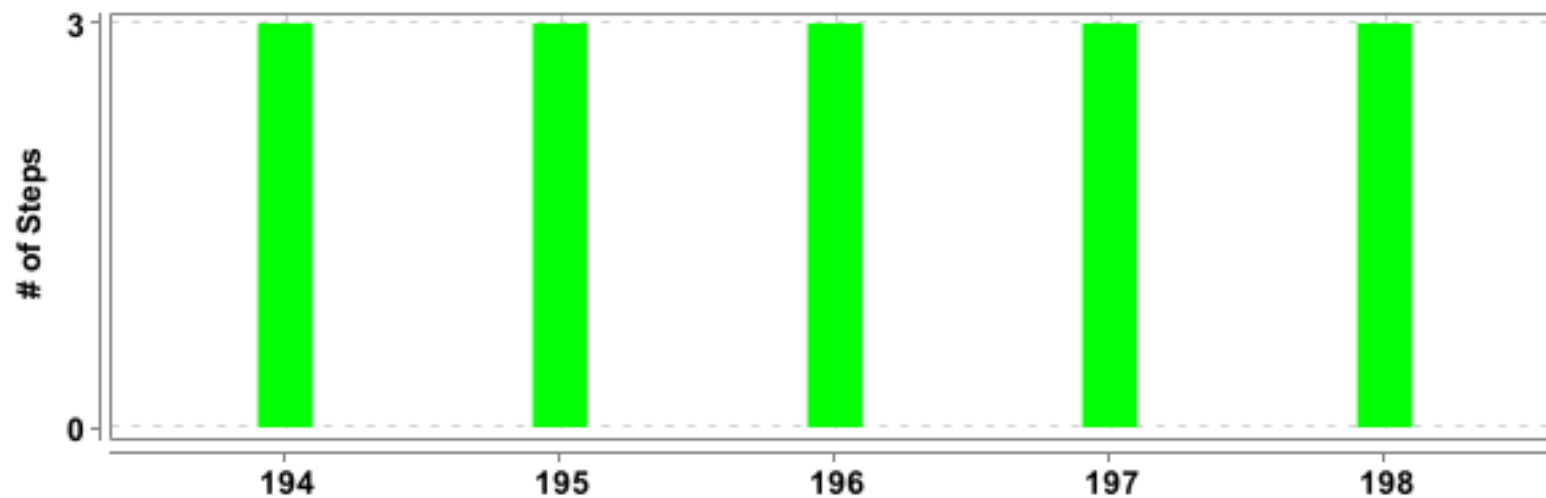
* The feature name and/or scenario name has been cropped to fit in the available space.



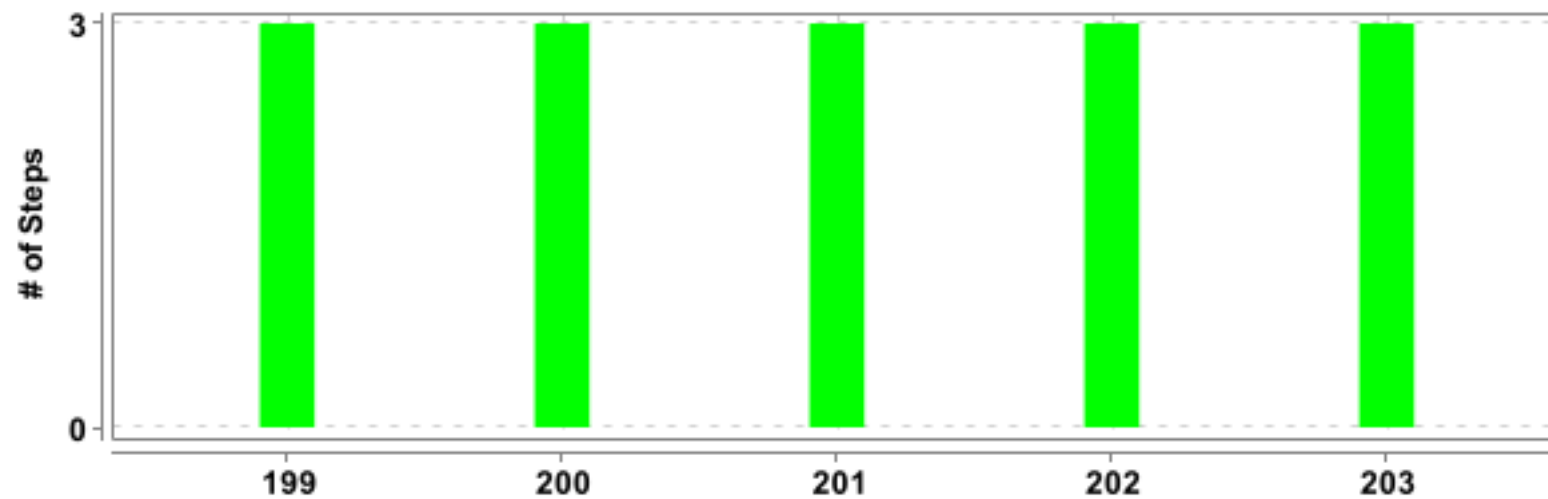
#	Feature Name	Scenario Name	T	P	F	S	Duration
18-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or firstname with operator OR</u>	3	3	0	0	0.326 s
18-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or lastname with operator OR</u>	3	3	0	0	0.441 s
18-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or Phone with operator OR</u>	3	3	0	0	0.368 s
18-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or Email with operator OR</u>	3	3	0	0	0.419 s
18-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or EmployeeCode with operator OR</u>	3	3	0	0	0.365 s



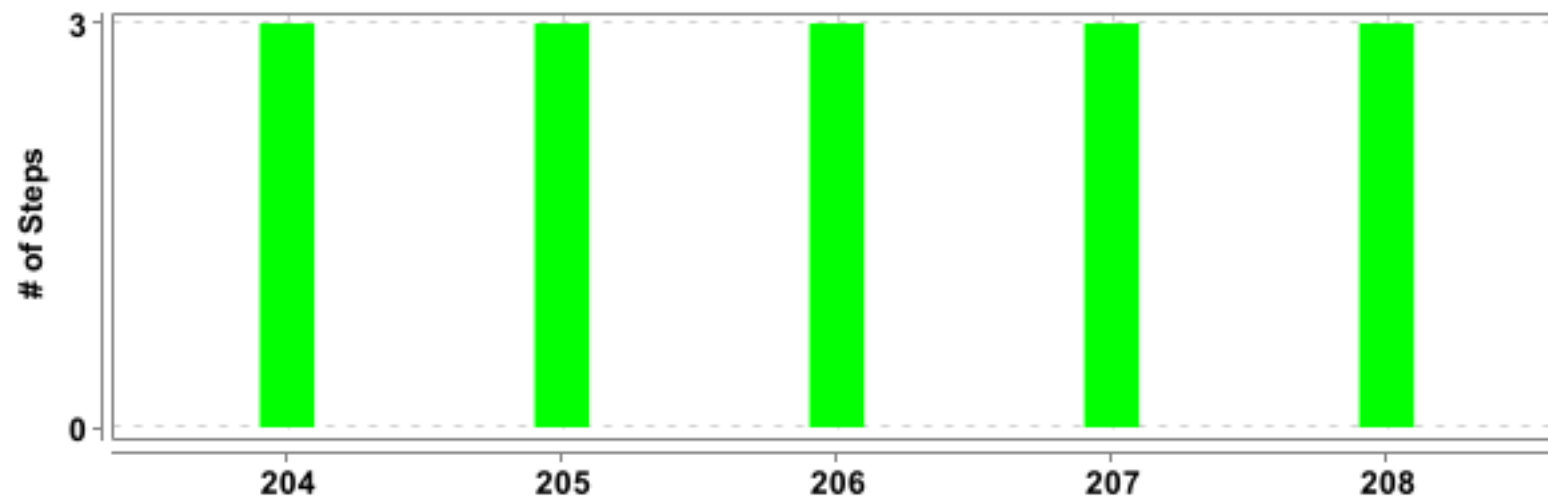
#	Feature Name	Scenario Name	T	P	F	S	Duration
18-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or DesignationId with operator OR</u>	3	3	0	0	0.430 s
19-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or DepartmentId with operator OR</u>	3	3	0	0	0.551 s
19-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both employeeid or UserId with operator OR</u>	3	3	0	0	0.353 s
19-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or Employeeid with operator OR</u>	3	3	0	0	0.392 s
19-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or lastname with operator OR</u>	3	3	0	0	0.349 s



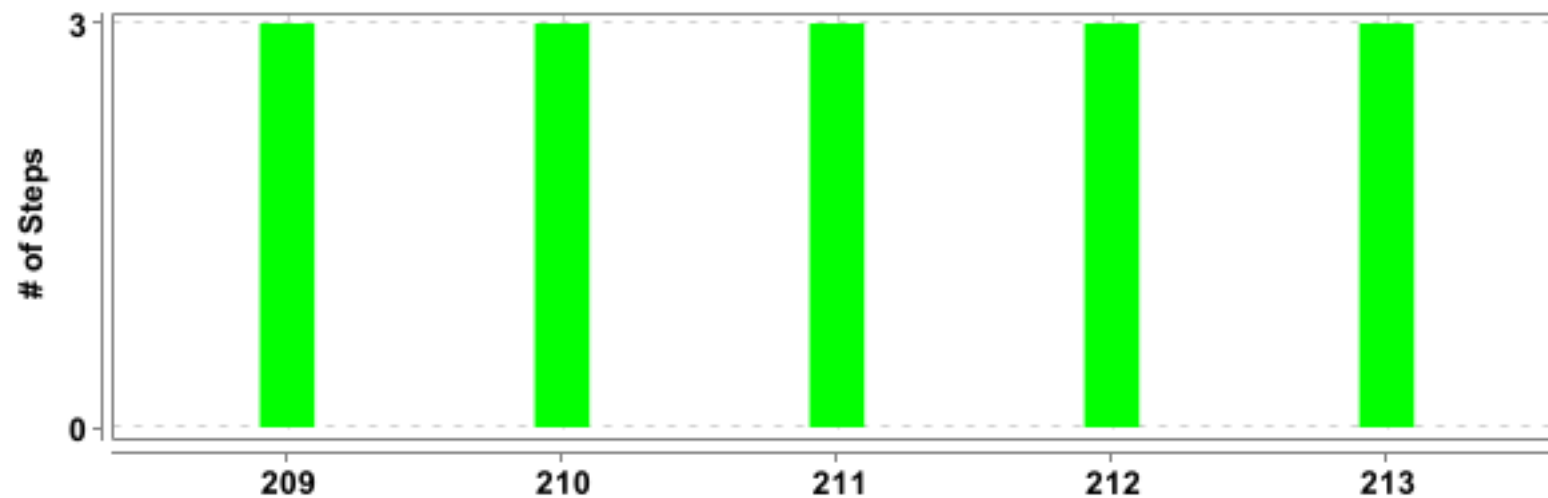
#	Feature Name	Scenario Name	T	P	F	S	Duration
19-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or Phone with operator OR</u>	3	3	0	0	0.356 s
19-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or Email with operator OR</u>	3	3	0	0	0.366 s
19-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or EmployeeCode with operator OR</u>	3	3	0	0	0.371 s
19-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or DesignationId with operator OR</u>	3	3	0	0	0.577 s
19-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both FirstName or DepartmentId with operator OR</u>	3	3	0	0	0.454 s



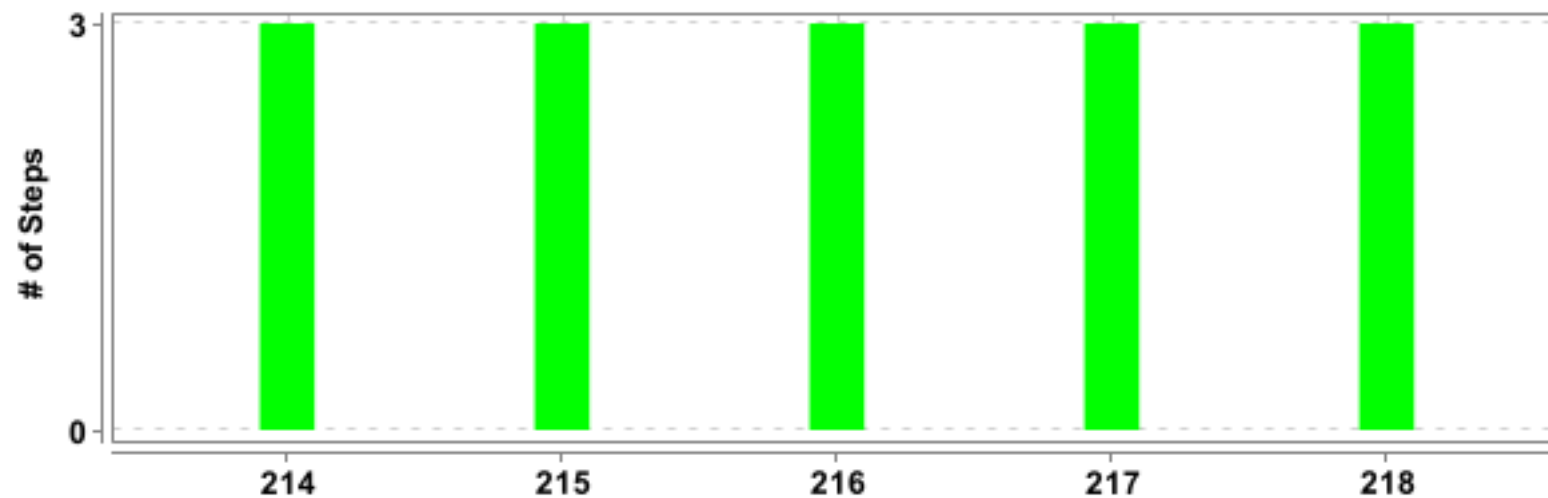
#	Feature Name	Scenario Name	T	P	F	S	Duration
19-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both FirstName or UserId with operator OR	3	3	0	0	0.360 s
20-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or Employeeid with operator OR	3	3	0	0	0.364 s
20-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or firstName with operator OR	3	3	0	0	0.350 s
20-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or Phone with operator OR	3	3	0	0	0.416 s
20-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or Email with operator OR	3	3	0	0	0.408 s



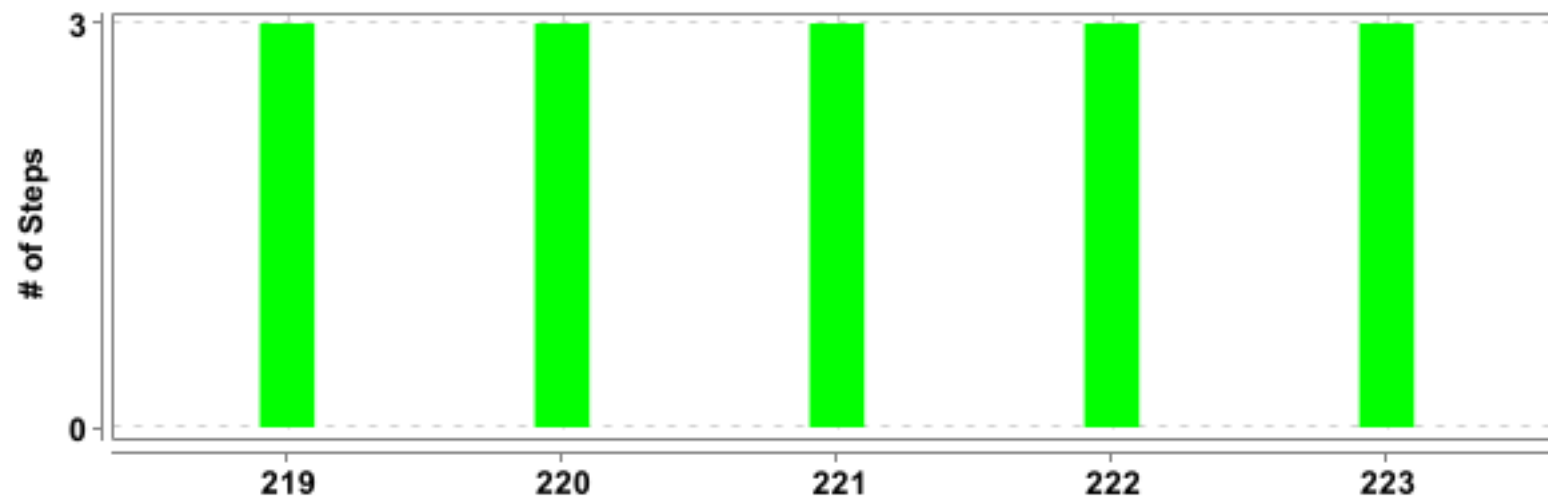
#	Feature Name	Scenario Name	T	P	F	S	Duration
20-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or EmployeeCode with operator OR	3	3	0	0	0.359 s
20-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or DesignationId with operator OR	3	3	0	0	0.482 s
20-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or SiteId with operator OR	3	3	0	0	0.480 s
20-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or DepartmentId with operator OR	3	3	0	0	0.455 s
20-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both LastName or UserId with operator OR	3	3	0	0	0.357 s



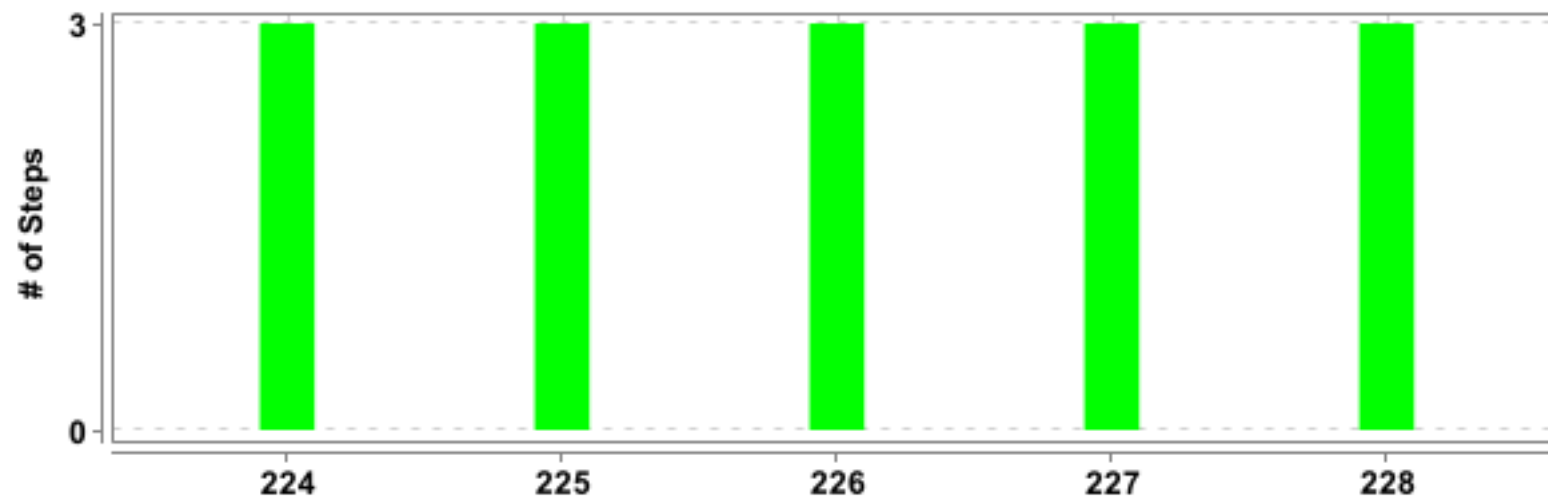
#	Feature Name	Scenario Name	T	P	F	S	Duration
20-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone or Employeeid with operator OR</u>	3	3	0	0	0.377 s
21-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone or firstName with operator OR</u>	3	3	0	0	0.357 s
21-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone or LastName with operator OR</u>	3	3	0	0	0.345 s
21-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone or Email with operator OR</u>	3	3	0	0	0.363 s
21-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Phone or EmployeeCode with operator OR</u>	3	3	0	0	0.408 s



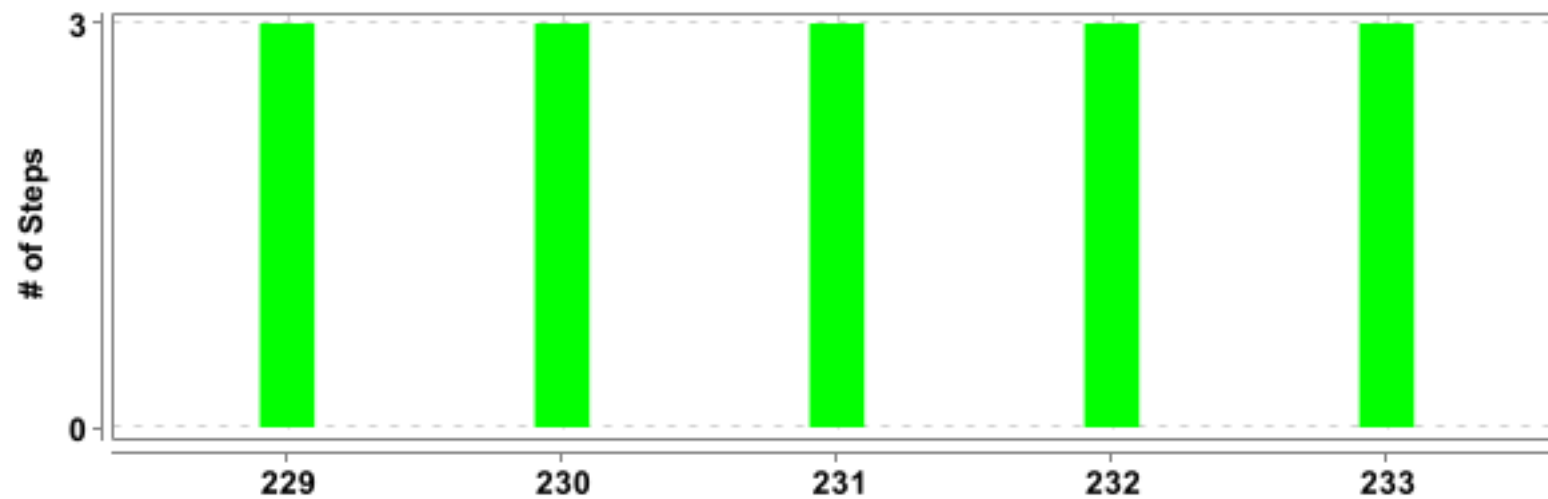
#	Feature Name	Scenario Name	T	P	F	S	Duration
21-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Phone or DesignationId with operator OR	3	3	0	0	0.538 s
21-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Phone or DepartmentId with operator OR	3	3	0	0	0.693 s
21-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Phone or SiteId with operator OR	3	3	0	0	0.482 s
21-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Phone or UserId with operator OR	3	3	0	0	0.354 s
21-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Email or EmployeeId with operator OR	3	3	0	0	0.361 s



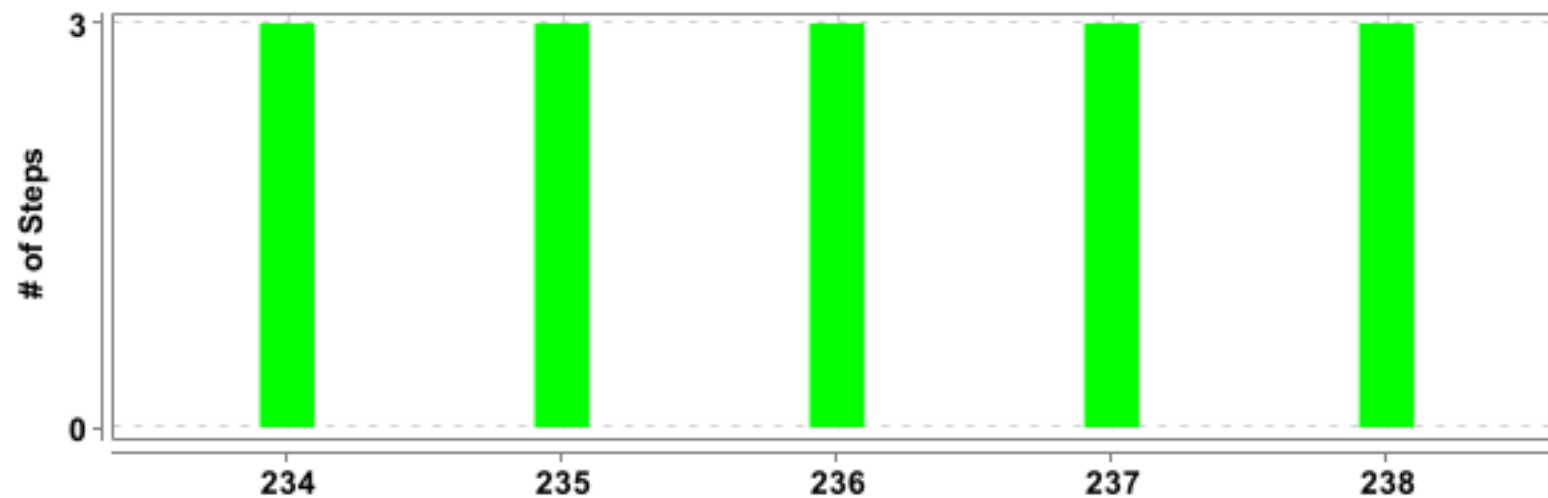
#	Feature Name	Scenario Name	T	P	F	S	Duration
21-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Email or firstName with operator OR</u>	3	3	0	0	0.396 s
22-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Email or LastName with operator OR</u>	3	3	0	0	0.399 s
22-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Email or Phone with operator OR</u>	3	3	0	0	0.366 s
22-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Email or EmployeeCode with operator OR</u>	3	3	0	0	0.367 s
22-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both Email or DesignationId with operator OR</u>	3	3	0	0	0.615 s



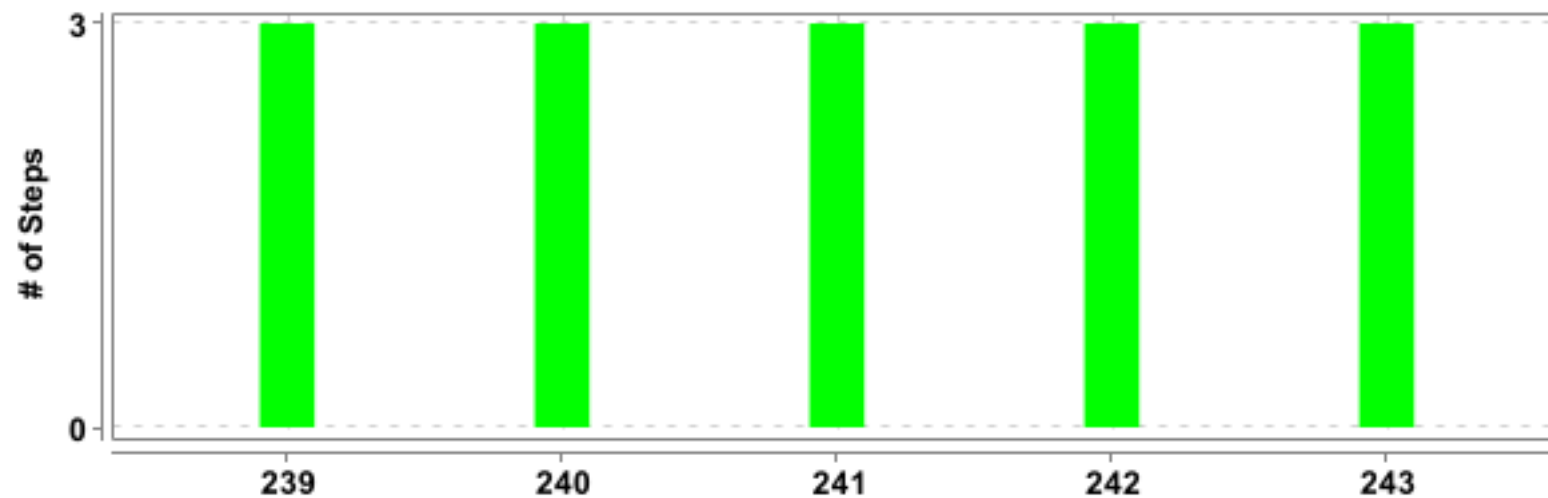
#	Feature Name	Scenario Name	T	P	F	S	Duration
22-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Email or DepartmentId with operator OR	3	3	0	0	0.551 s
22-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Email or SitId with operator OR	3	3	0	0	0.513 s
22-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both Email or UserId with operator OR	3	3	0	0	0.346 s
22-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or Employeeid with operator OR	3	3	0	0	0.435 s
22-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or firstName with operator OR	3	3	0	0	0.451 s



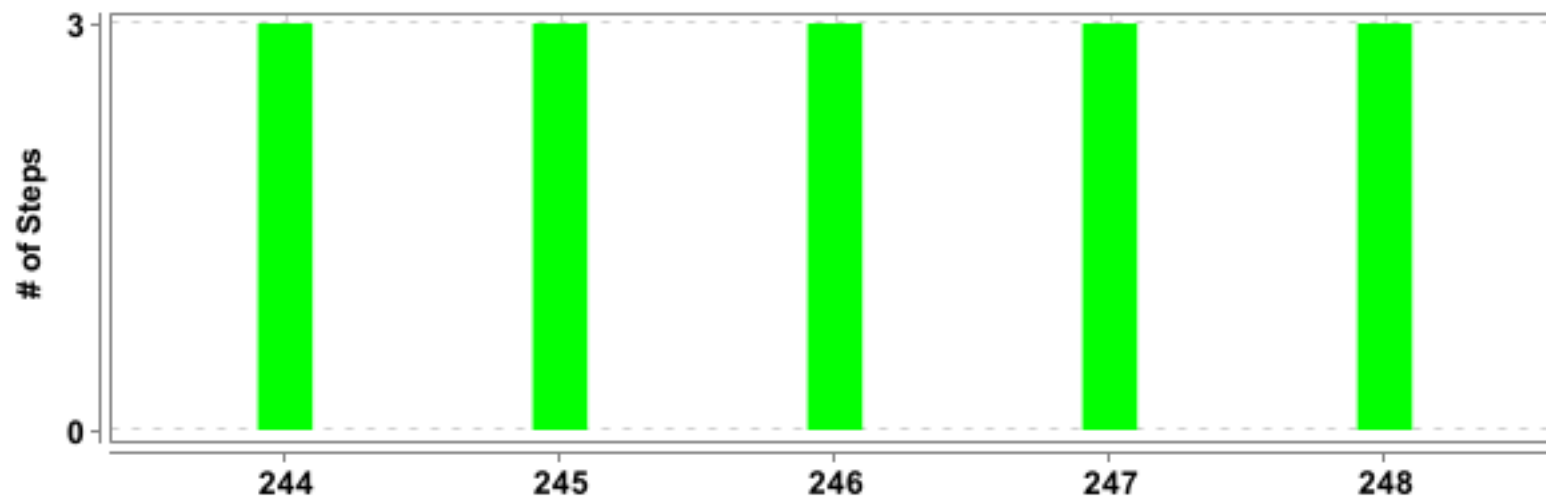
#	Feature Name	Scenario Name	T	P	F	S	Duration
22-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or LastName with operator OR	3	3	0	0	0.464 s
23-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or Phone with operator OR	3	3	0	0	0.617 s
23-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or Email with operator OR	3	3	0	0	0.575 s
23-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or EmployeeCode with operator OR	3	3	0	0	0.470 s
23-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or DepartmentId with operator OR	3	3	0	0	0.470 s



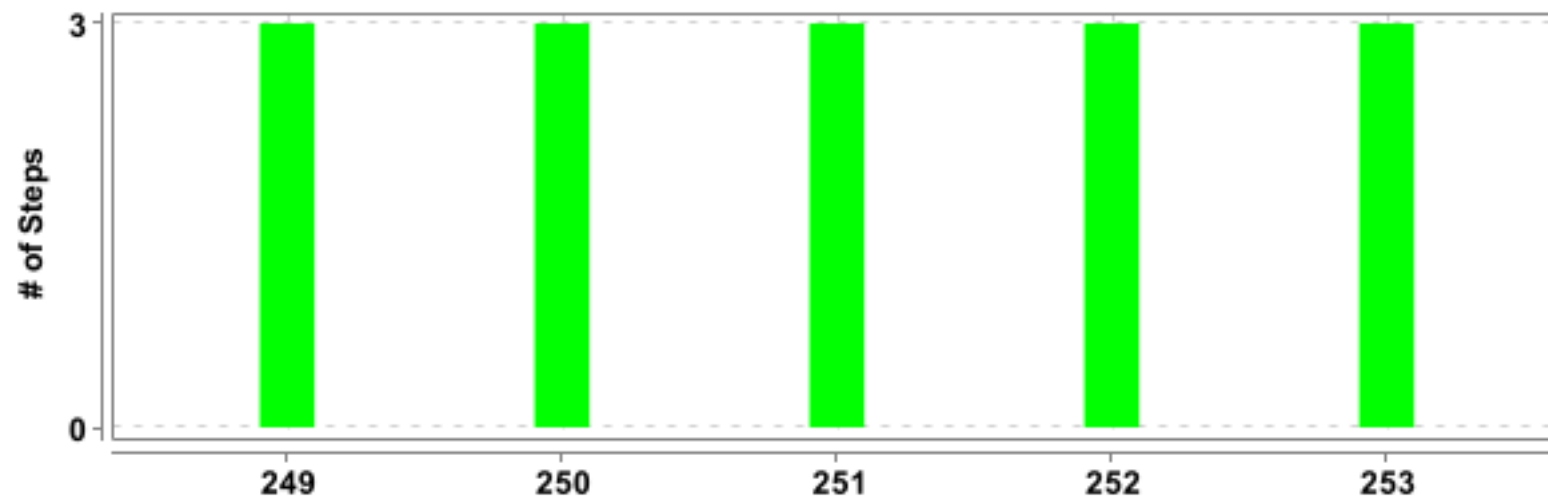
#	Feature Name	Scenario Name	T	P	F	S	Duration
23-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DesignationId or UserId with operator OR	3	3	0	0	0.451 s
23-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or Employeeid with operator OR	3	3	0	0	0.560 s
23-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or firstName with operator OR	3	3	0	0	0.452 s
23-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or LastName with operator OR	3	3	0	0	0.570 s
23-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or Phone with operator OR	3	3	0	0	0.478 s



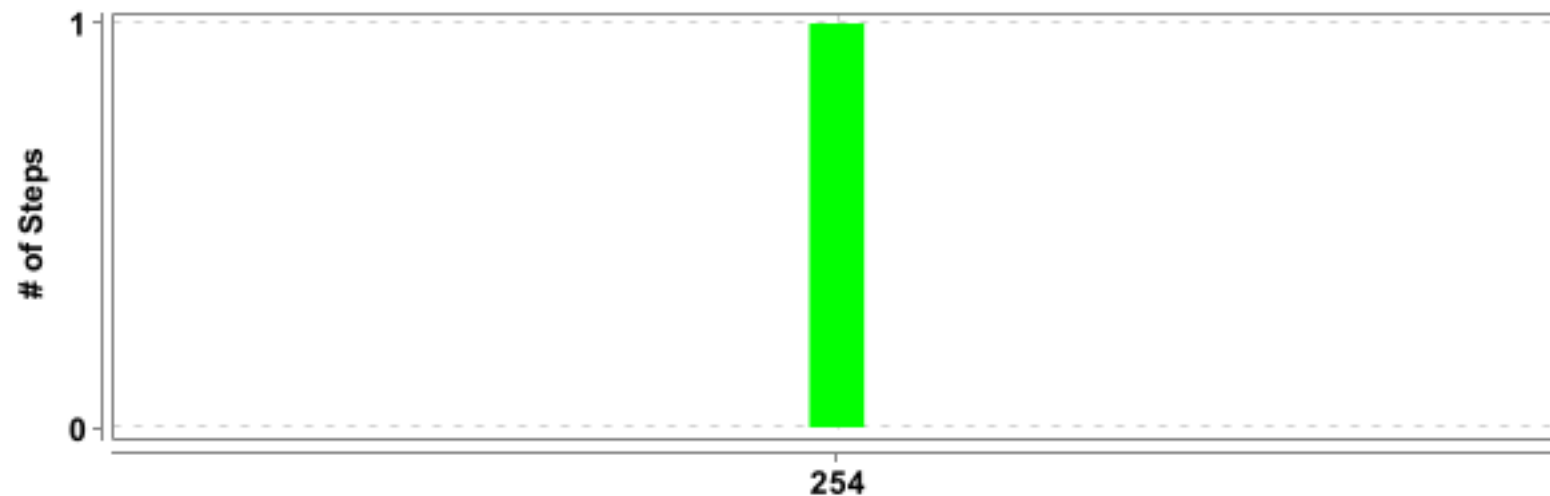
#	Feature Name	Scenario Name	T	P	F	S	Duration
23-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or Email with operator OR	3	3	0	0	0.508 s
24-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or EmployeeCode with operator OR	3	3	0	0	0.500 s
24-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or DesignationId with operator OR	3	3	0	0	0.534 s
24-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or SiteId with operator OR	3	3	0	0	0.438 s
24-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	verify filter of Employee is successfull by both DepartmentId or UserId with operator OR	3	3	0	0	0.514 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
24-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or EmployeeId with operator OR</u>	3	3	0	0	0.366 s
24-5	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or firstName with operator OR</u>	3	3	0	0	0.310 s
24-6	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or LastName with operator OR</u>	3	3	0	0	0.396 s
24-7	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or Phone with operator OR</u>	3	3	0	0	0.358 s
24-8	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or Email with operator OR</u>	3	3	0	0	0.317 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
24-9	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or EmployeeCode with operator OR</u>	3	3	0	0	0.358 s
25-0	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or DesignationId with operator OR</u>	3	3	0	0	0.465 s
25-1	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify filter of Employee is successfull by both UserId or DepartmentId with operator OR</u>	3	3	0	0	0.464 s
25-2	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify profile photo key is not refecting in the response when togglekey is passed as true</u>	3	3	0	0	0.289 s
25-3	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>verify profile photo key is refecting in the response when togglekey is passed as false</u>	3	3	0	0	0.361 s

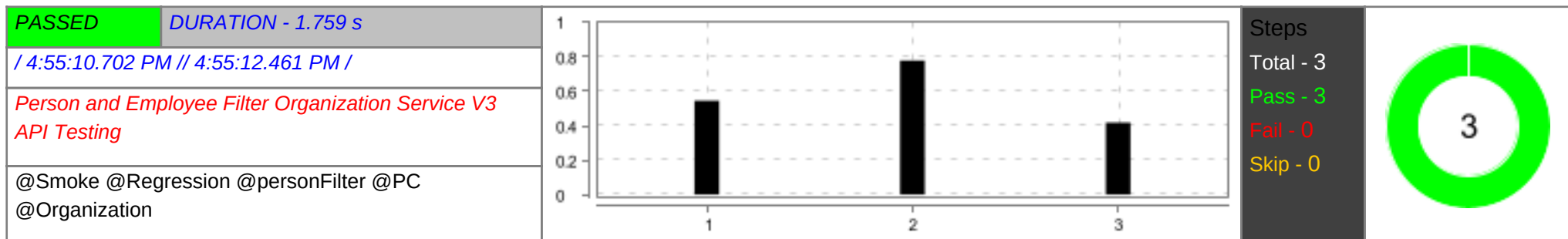


#	Feature Name	Scenario Name	T	P	F	S	Duration
25-4	<u>Person and Employee Filter</u> <u>Organization Service V3 API Testing</u>	<u>Verify Employee delete is successfull based on employee code</u>	1	1	0	0	0.471 s

Person and Employee Filter Organization Service V3 API Testing

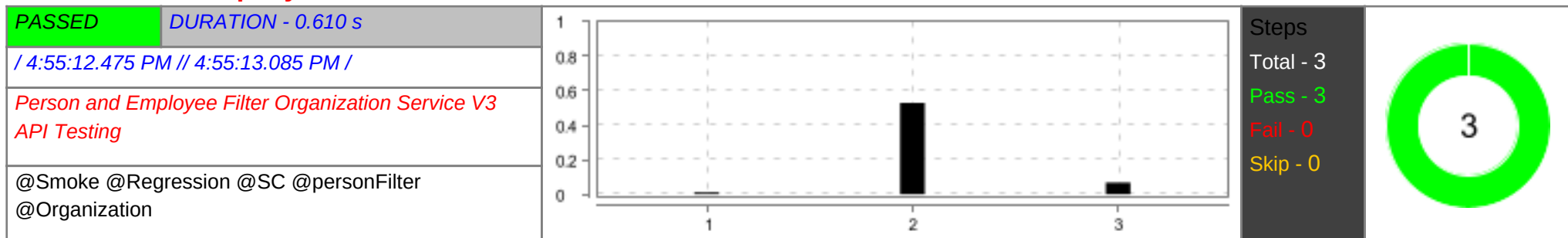


Generate client token



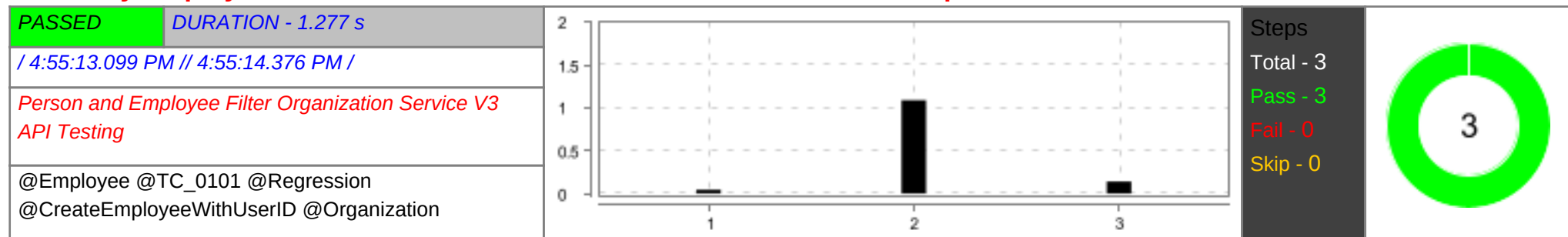
#	Step / Hook Details	Status	Duration
1	Given payload to generate a client token	PASSED	0.546 s
2	When user calls generate client token API with POST http request	PASSED	0.779 s
3	Then validate response code and response message for successfull generation of client token	PASSED	0.418 s

Generate company token



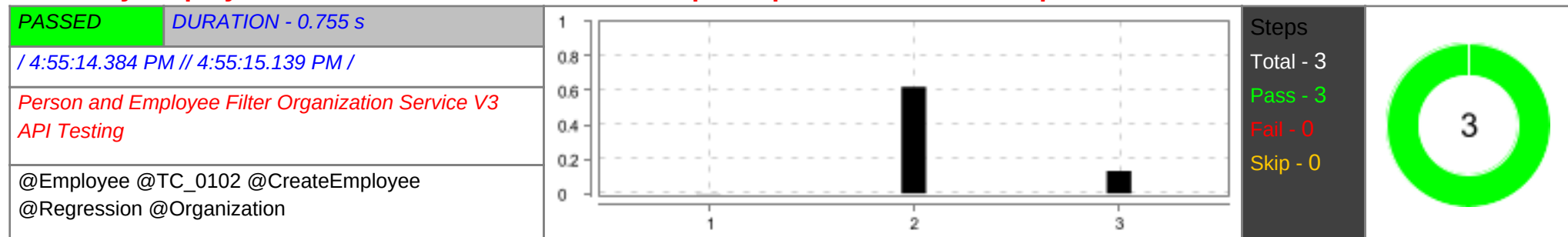
#	Step / Hook Details	Status	Duration
1	Given payload to generate a company token	PASSED	0.011 s
2	And user calls generate company token API with POST http request	PASSED	0.529 s
3	Then validate response code and response message for successfull generation of company token	PASSED	0.068 s

Verify Employee and user creation is successfull when create user is passed as true



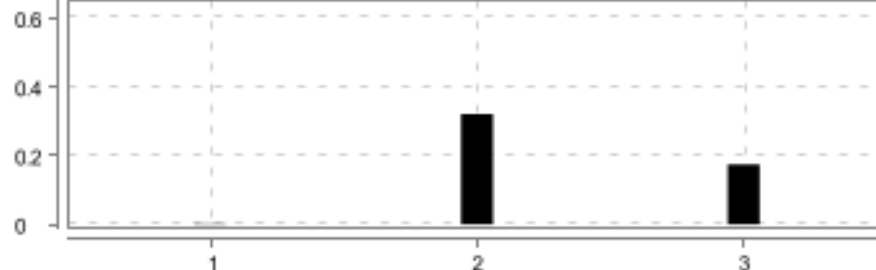
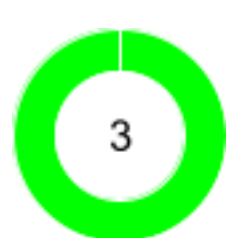
#	Step / Hook Details	Status	Duration
1	Given payload to create a Employee and user by providing create user as true	PASSED	0.043 s
2	When user calls create employee API with POST http request	PASSED	1.091 s
3	Then validate response code and response message for successfull employee creation userid	PASSED	0.142 s

Verify Employee create is successfull when all required parameter data's are provided



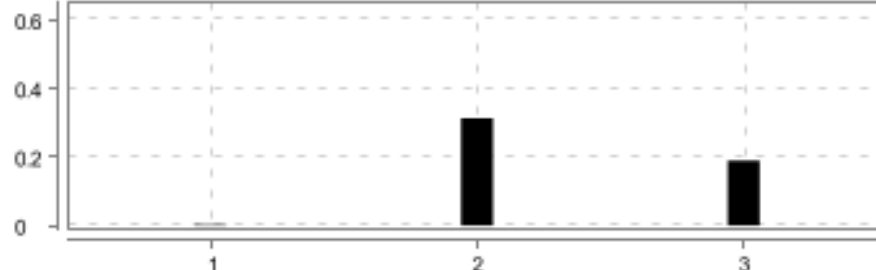
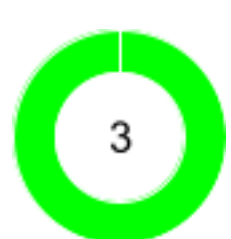
#	Step / Hook Details	Status	Duration
1	Given payload to create a employee by providing all required parameter datas	PASSED	0.002 s
2	When user calls create employee API with POST http request	PASSED	0.620 s
3	Then validate response code and response message for successfull employee creation	PASSED	0.131 s

Verify user is able to filter a Employee by the Employee id

PASSED	DURATION - 0.498 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:15.149 PM // 4:55:15.647 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_326 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

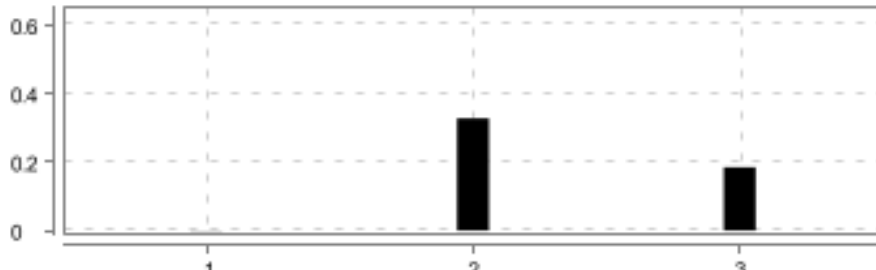
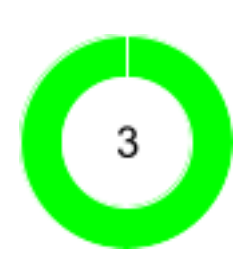
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by EmployeeId	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.321 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.174 s

Verify user is able to filter a Employee by the First Name

PASSED	DURATION - 0.509 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:15.653 PM // 4:55:16.162 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_327 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

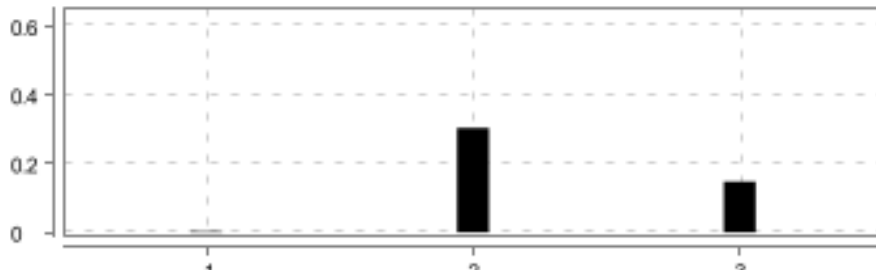
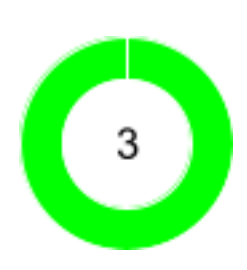
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by FirstName	PASSED	0.003 s
2	When user calls filter Employee API with POST http request	PASSED	0.314 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.190 s

Verify user is able to filter a Employee by the Last Name

PASSED	DURATION - 0.515 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:16.170 PM // 4:55:16.685 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_328 @EmployeeFilter @Regression @Organization				

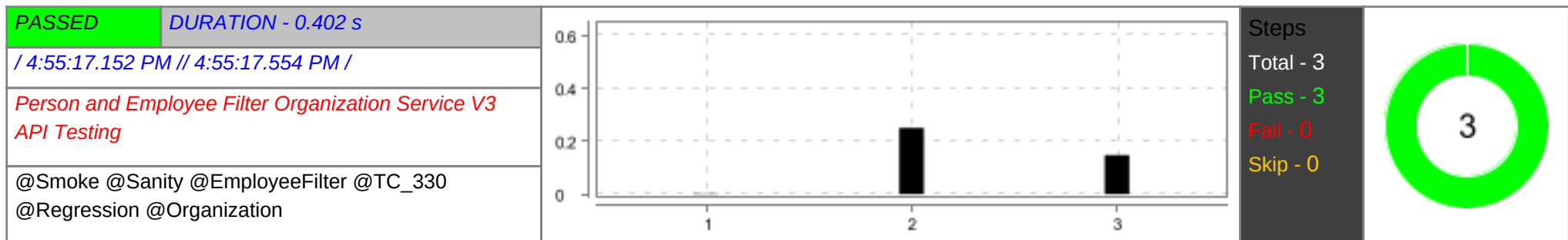
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by LastName	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.328 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.185 s

Verify user is able to filter a Employee by the Phone

PASSED	DURATION - 0.456 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:16.691 PM // 4:55:17.147 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_329 @EmployeeFilter @Regression @Organization				

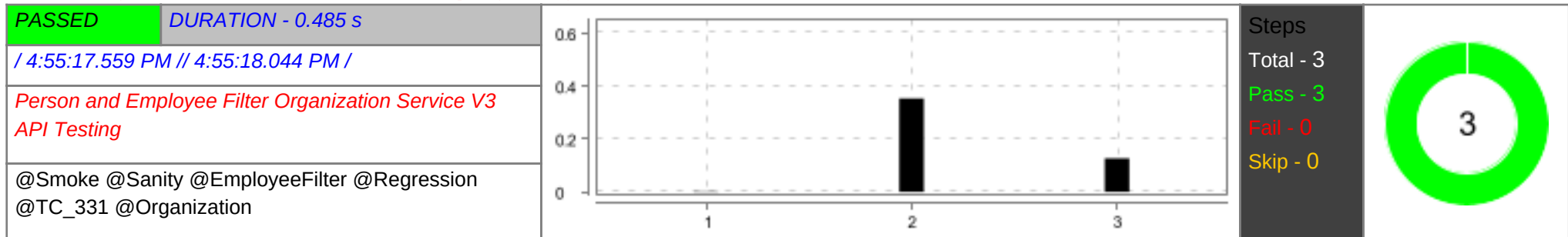
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Phone	PASSED	0.003 s
2	When user calls filter Employee API with POST http request	PASSED	0.304 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.148 s

Verify user is able to filter a Employee by the Employee Code



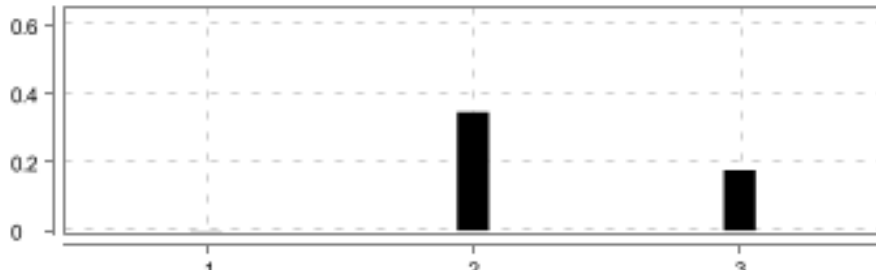
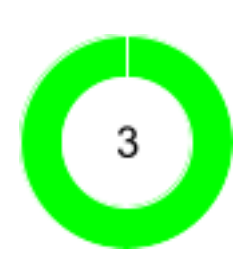
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Employee Code	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.251 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.148 s

Verify user is able to filter a Employee by the Email Id



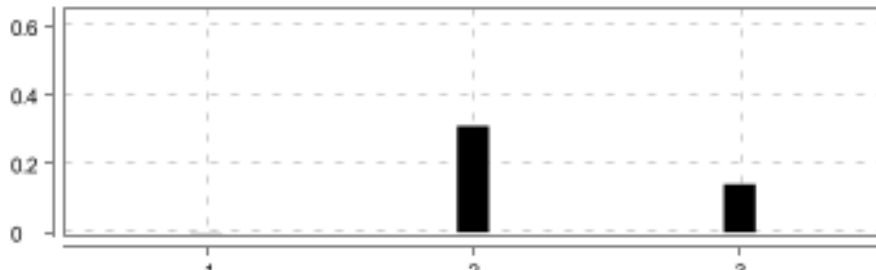
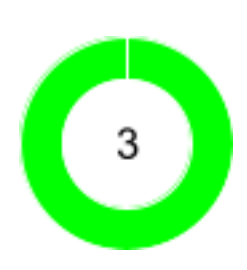
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Email	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.354 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.127 s

Verify user is able to filter a Employee by the Department Id

PASSED	DURATION - 0.525 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:18.050 PM // 4:55:18.575 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_332				

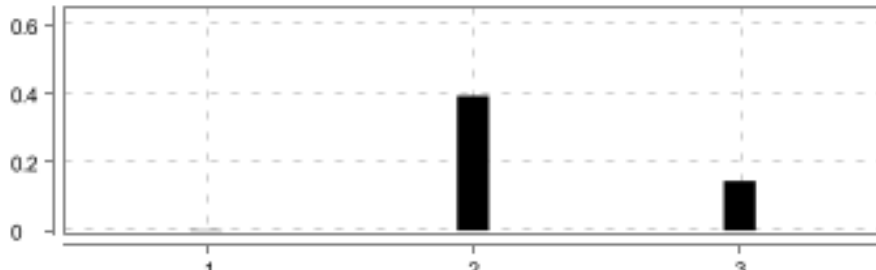
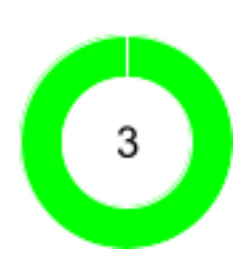
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by DepartmentId	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.346 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.176 s

Verify user is able to filter a Employee by the User Id

PASSED	DURATION - 0.452 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:18.580 PM // 4:55:19.032 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_333 @Organization				

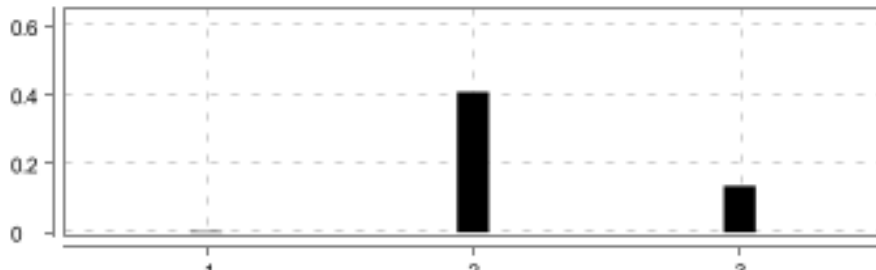
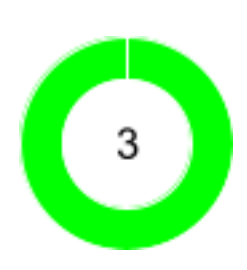
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by UserId	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.310 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.140 s

Verify user is able to filter a Employee by the Designation Id

PASSED	DURATION - 0.541 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:19.038 PM // 4:55:19.579 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_334 @Organization				

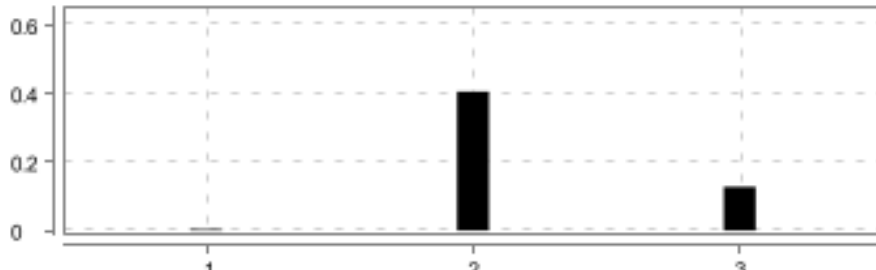
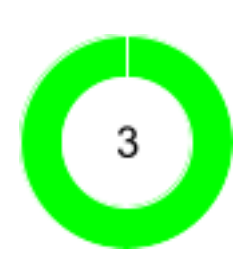
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by DesignationId	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.394 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.145 s

Verify user is able to filter a Employee by the Site Id

PASSED	DURATION - 0.547 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:19.585 PM // 4:55:20.132 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_335 @Sanity @EmployeeFilter @Regression @Organization				

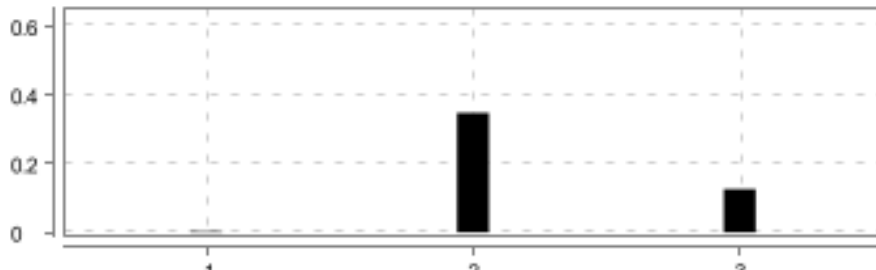
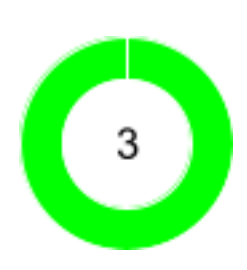
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Sitelid	PASSED	0.003 s
2	When user calls filter Employee API with POST http request	PASSED	0.409 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.135 s

Verify user is able to filter a Employee by the Page Size as Zero

PASSED	DURATION - 0.538 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:20.148 PM // 4:55:20.686 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_336 @EmployeeFilter @Regression @Organization				

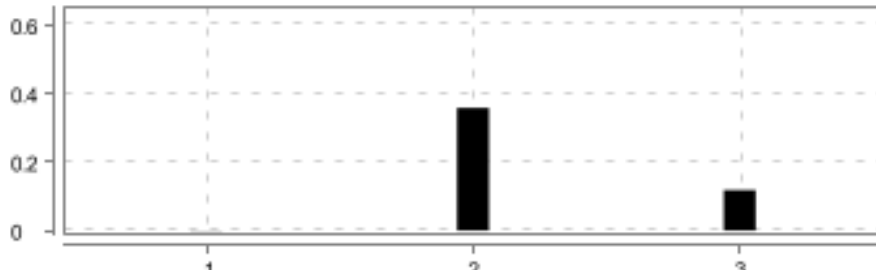
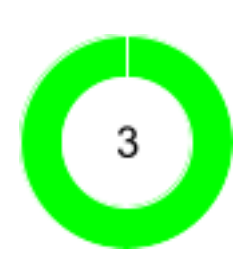
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Page Size as Zero	PASSED	0.004 s
2	When user calls filter Employee API with POST http request	PASSED	0.406 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.128 s

Verify user is able to filter a Employee by the Page Number

PASSED	DURATION - 0.478 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:20.692 PM // 4:55:21.170 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_337 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

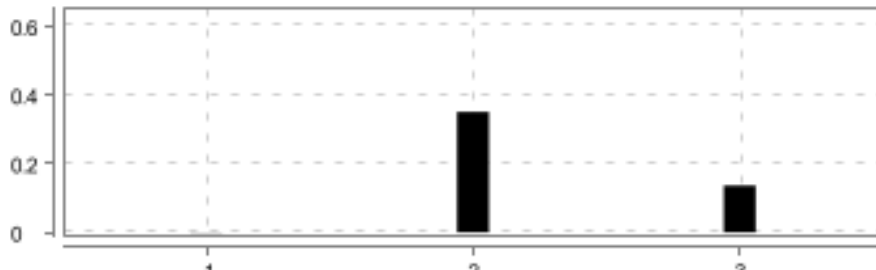
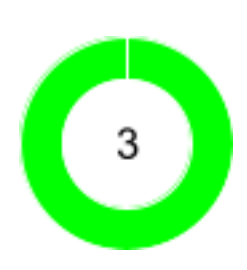
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Page Number	PASSED	0.003 s
2	When user calls filter Employee API with POST http request	PASSED	0.348 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.126 s

verify filter of employee is successfull by passing Status as ACTIVE

PASSED	DURATION - 0.480 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:21.177 PM // 4:55:21.657 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_338 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

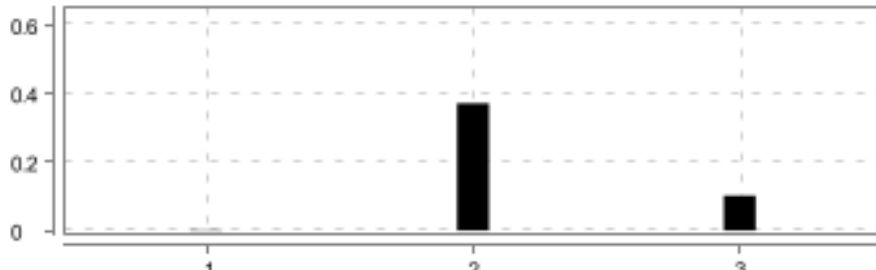
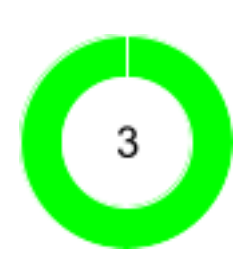
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing Status as "Active"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.358 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.118 s

verify filter of employee is successfull by passing Status as INACTIVE

PASSED	DURATION - 0.489 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:21.662 PM // 4:55:22.151 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_339 @EmployeeFilter @Regression @Organization				

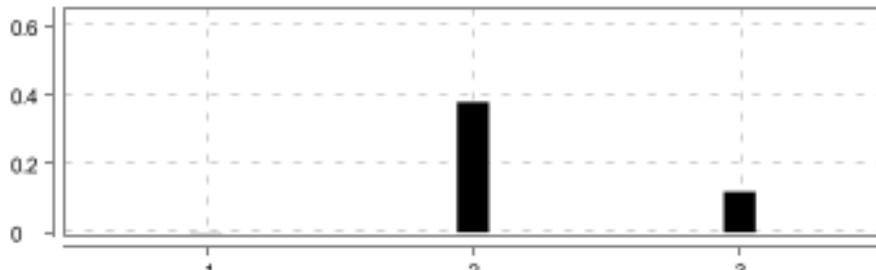
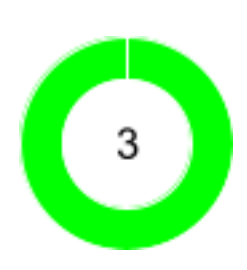
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing Status as "Inactive"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.351 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.136 s

verify filter of employee is successfull by passing jobtype as PERMANENT

PASSED	DURATION - 0.476 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:22.156 PM // 4:55:22.632 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@Smoke @Sanity @TC_340 @EmployeeFilter				
@Regression @Organization				

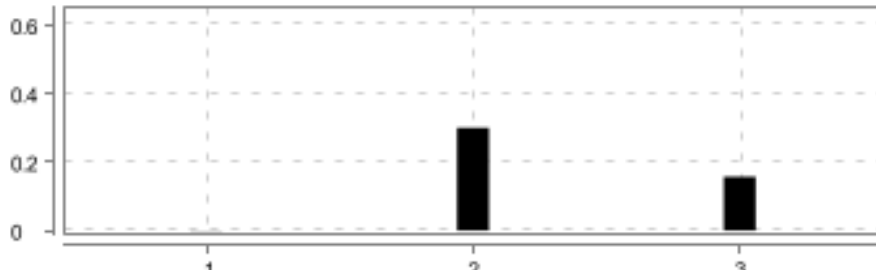
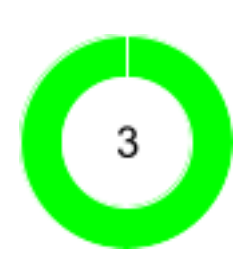
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing JobType as "PERMANENT"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.372 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.102 s

verify filter of employee is successfull by passing jobtype as CONTRACT

PASSED	DURATION - 0.499 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:22.636 PM // 4:55:23.135 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@Smoke @Sanity @EmployeeFilter @TC_341				
@Regression @Organization				

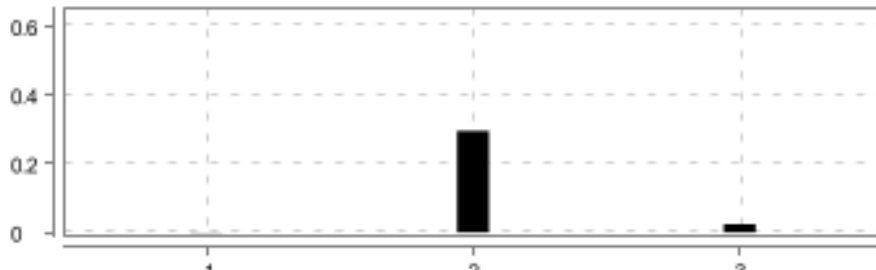
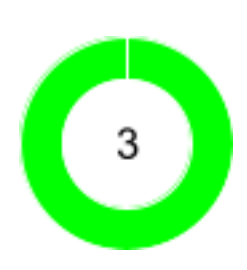
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing JobType as "CONTRACT"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.379 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.118 s

verify filter of employee is successfull by passing jobtype as TEMPORARY

PASSED	DURATION - 0.459 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:23.139 PM // 4:55:23.598 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_342 @Organization				

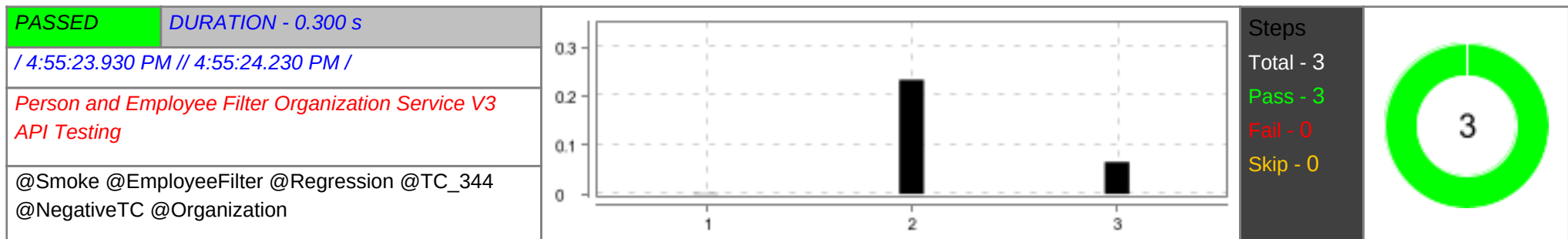
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing JobType as "TEMPORARY"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.300 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.157 s

verify filter of employee is not successfull by passing invalid employeedid

PASSED	DURATION - 0.322 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:23.604 PM // 4:55:23.926 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @NegativeTC @Organization @TC_343				

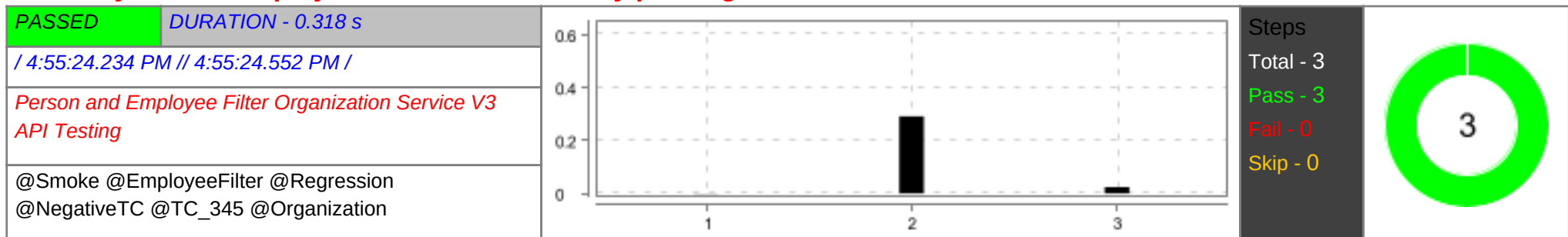
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid employeedid	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.295 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.024 s

verify filter of employee is not successfull by passing invalid first name



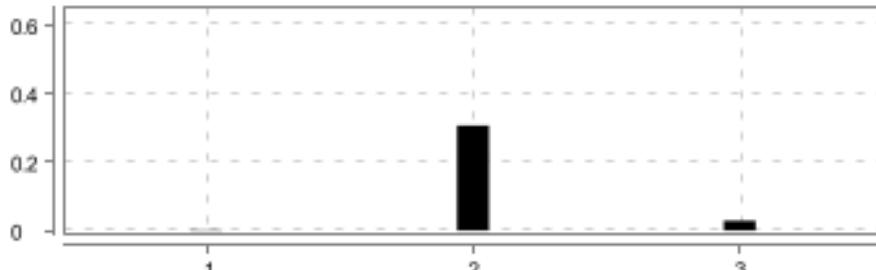
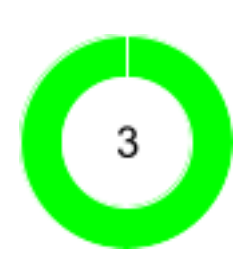
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid first name	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.233 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.065 s

verify filter of employee is not successfull by passing invalid last name



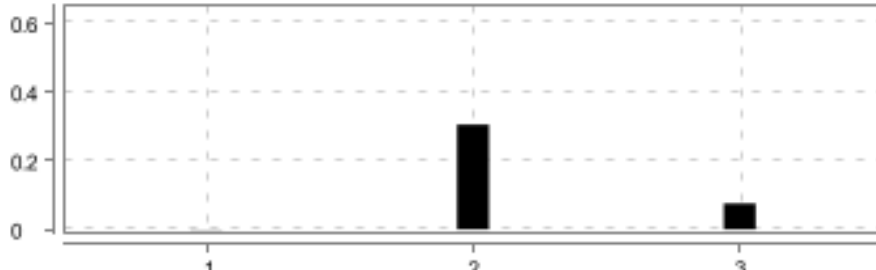
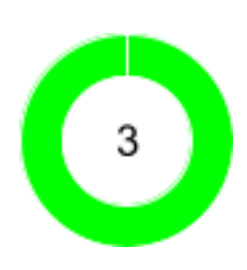
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid last name	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.292 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.024 s

verify filter of employee is not successfull by passing invalid phone

PASSED	DURATION - 0.339 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:24.556 PM // 4:55:24.895 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_346 @EmployeeFilter @Regression @NegativeTC @Organization				

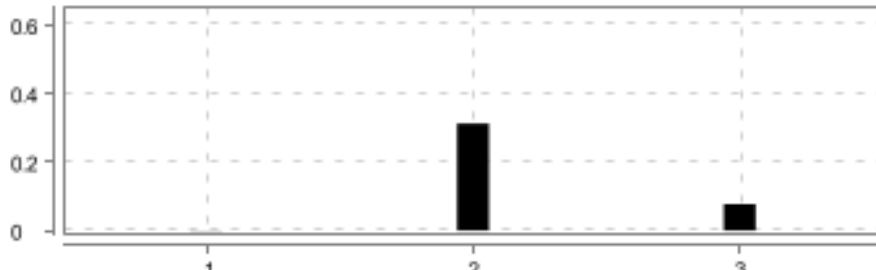
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid phone	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.307 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.029 s

verify filter of employee is not successfull by passing invalid employee code

PASSED	DURATION - 0.383 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:24.900 PM // 4:55:25.283 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_347 @EmployeeFilter @Regression @NegativeTC @Organization				

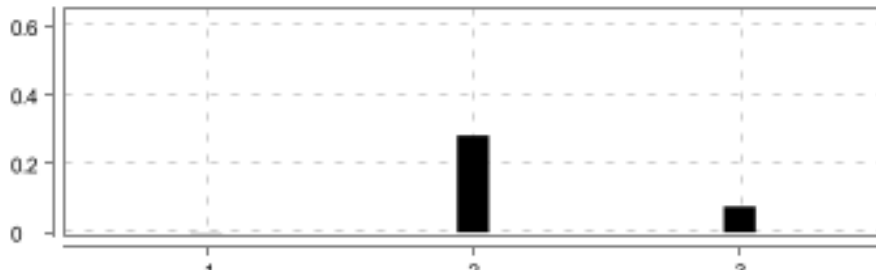
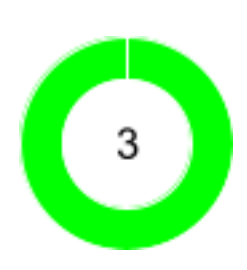
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid employee code	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.305 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.075 s

verify filter of employee is not successfull by passing invalid email

PASSED	DURATION - 0.392 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:25.287 PM // 4:55:25.679 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_348 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization				

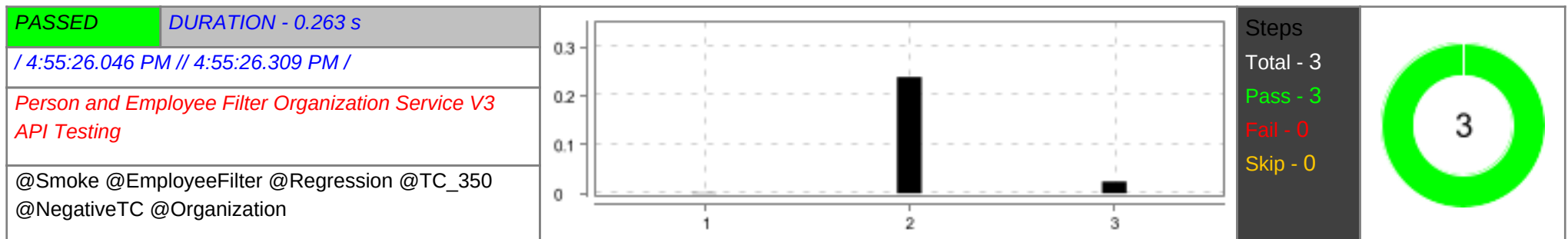
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid email	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.313 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.077 s

verify filter of employee is not successfull by passing invalid department id

PASSED	DURATION - 0.359 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:25.683 PM // 4:55:26.042 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_349 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization				

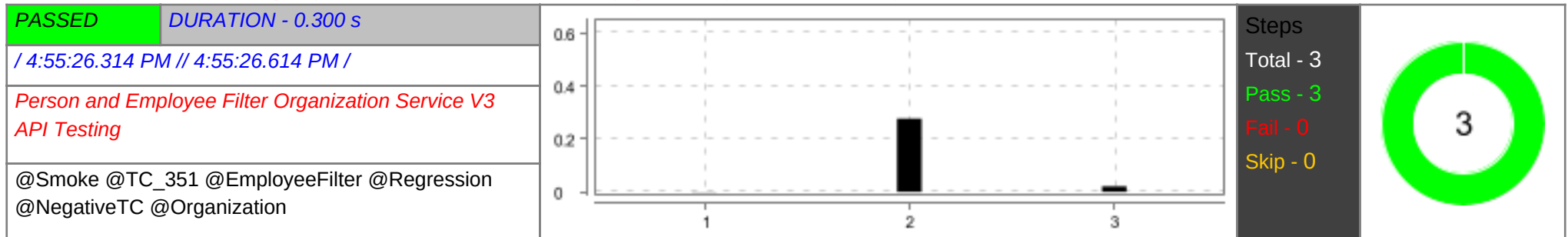
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid departmentId	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.282 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.075 s

verify filter of employee is not successfull by passing invalid userid



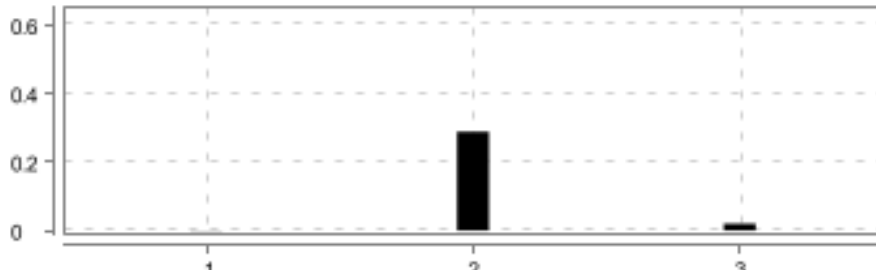
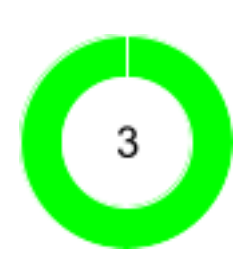
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid userId	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.238 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.024 s

verify filter of employee is not successfull by passing invalid designationid



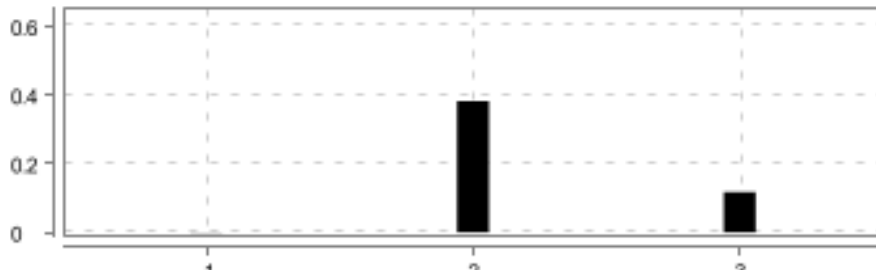
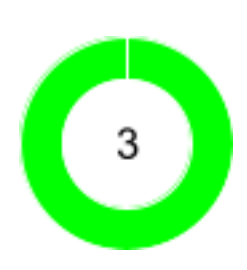
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid designation Id	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.277 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.021 s

verify filter of employee is not successfull by passing invalid site id

PASSED	DURATION - 0.311 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:26.618 PM // 4:55:26.929 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @TC_352 @Regression @NegativeTC @Organization				

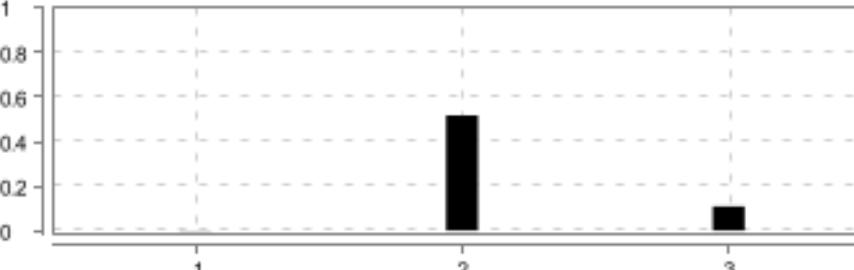
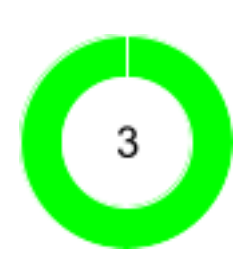
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing invalid siteld	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.289 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.020 s

verify that user can able to get list of employee with Acending order

PASSED	DURATION - 0.502 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:26.933 PM // 4:55:27.435 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_353 @Organization				

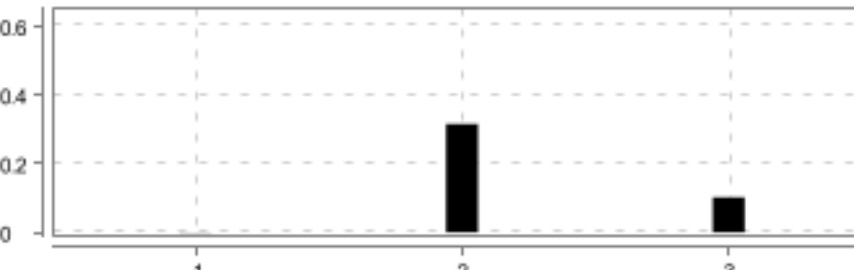
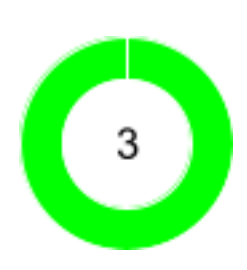
#	Step / Hook Details	Status	Duration
1	Given payload to filter list of Person by Ascending Order	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.382 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.117 s

verify that user can able to get list of employee with Descending order

PASSED	DURATION - 0.629 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:27.439 PM // 4:55:28.068 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_354				

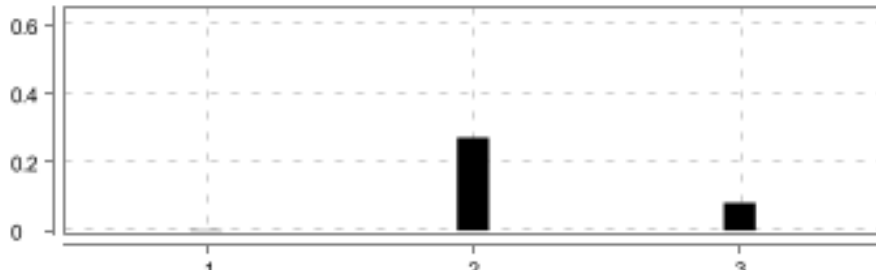
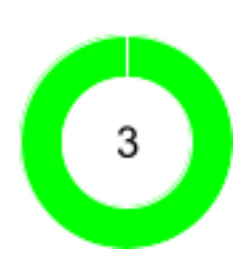
#	Step / Hook Details	Status	Duration
1	Given payload to filter list of Person by Descending Order	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.518 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.109 s

verify that user can able to get list of employee by passing multiple employeeid

PASSED	DURATION - 0.418 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:28.072 PM // 4:55:28.490 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_355 @Organization				

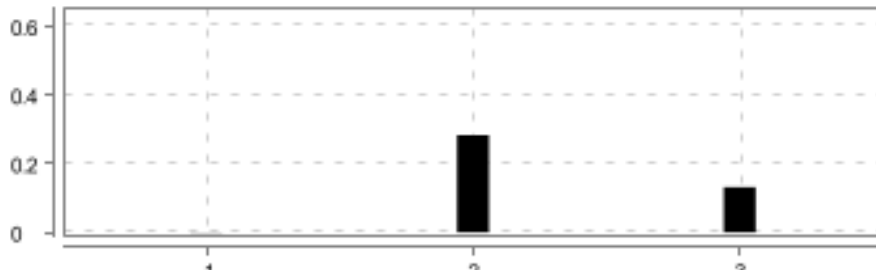
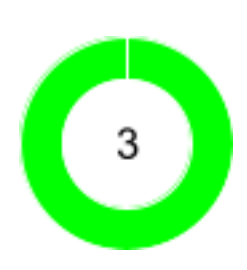
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Multiple Employee Id	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.315 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.102 s

verify that user can able to get list of employee by passing multiple userId

PASSED	DURATION - 0.356 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:28.495 PM // 4:55:28.851 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_356 @Organization				

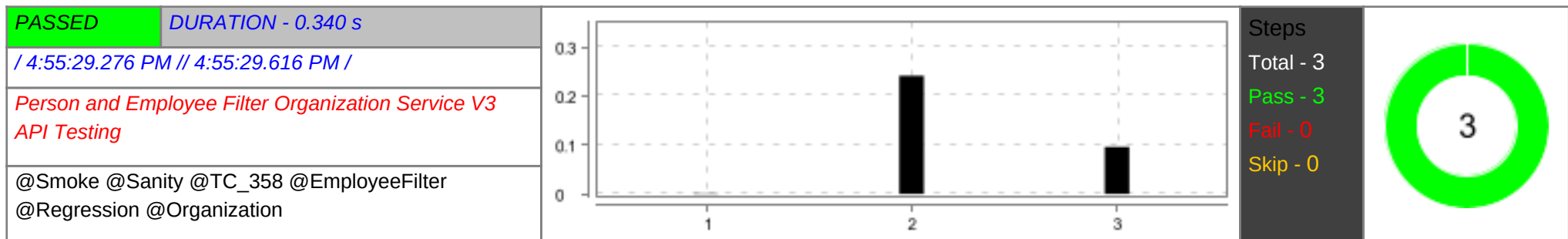
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by Multiple User Id	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.272 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.081 s

verify filter of Employee is successfull by both employeeid and firstname with operator AND

PASSED	DURATION - 0.417 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:28.855 PM // 4:55:29.272 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_357 @Sanity @EmployeeFilter @Regression @Organization				

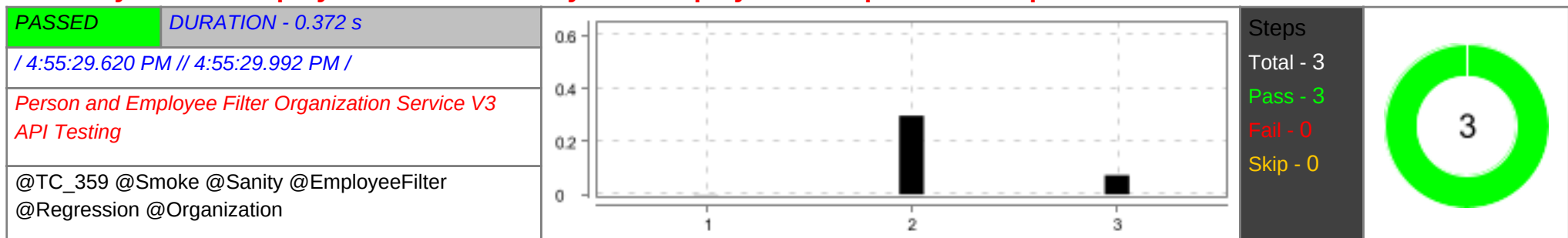
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "FirstName" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.283 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.132 s

verify filter of Employee is successfull by both employeeid and lastname with operator AND



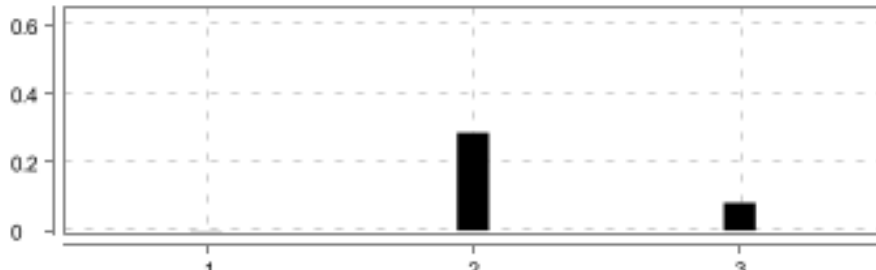
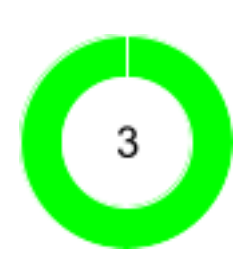
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "LastName" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.241 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.096 s

verify filter of Employee is successfull by both employeeid and phone with operator AND



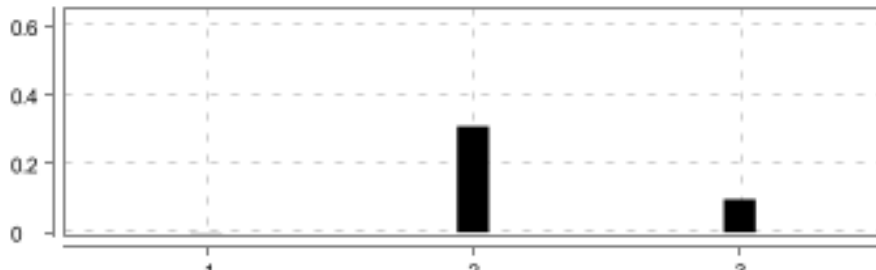
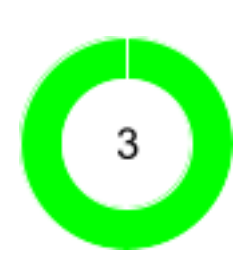
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "Phone" with Operator "AND"	PASSED	0.001 s
2	When user calls filter person API with POST http request	PASSED	0.297 s
3	Then validate response code and response message for successfull fiter the person	PASSED	0.072 s

verify filter of Employee is successfull by both employeeid and email with operator AND

PASSED	DURATION - 0.369 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:29.995 PM // 4:55:30.364 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_360 @Organization				

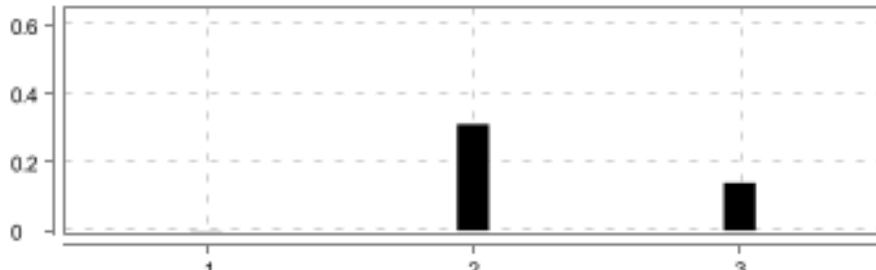
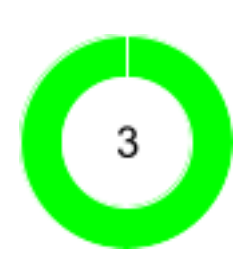
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "Email" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.286 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.081 s

verify filter of Employee is successfull by both employeeid and DepartmentId with operator AND

PASSED	DURATION - 0.407 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:30.368 PM // 4:55:30.775 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_361 @Organization				

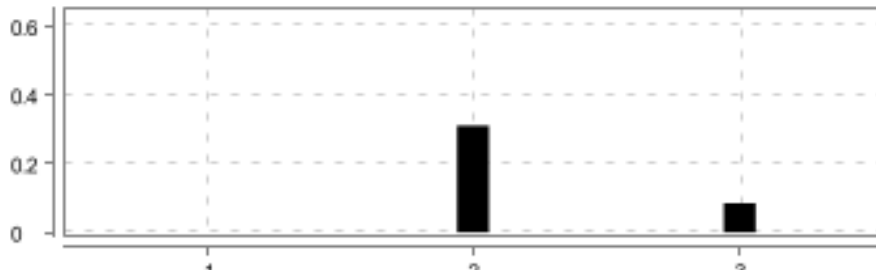
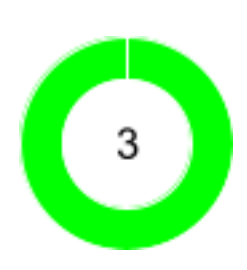
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "DepartmentId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.309 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.096 s

verify filter of Employee is successfull by both employeeid and DesignationId with operator AND

PASSED	DURATION - 0.451 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:30.779 PM // 4:55:31.230 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_362 @EmployeeFilter @Regression @Organization				

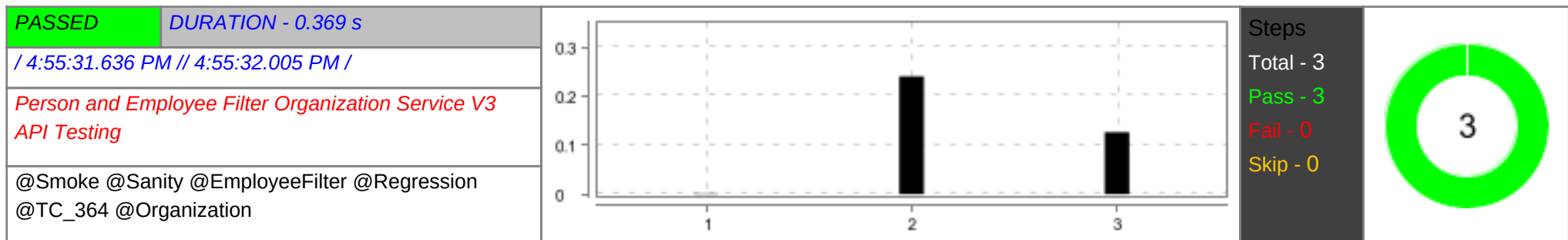
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "DesignationId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.311 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.139 s

verify filter of Employee is successfull by both employeeid and userId with operator AND

PASSED	DURATION - 0.398 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:31.234 PM // 4:55:31.632 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @TC_363 @Regression @Organization				

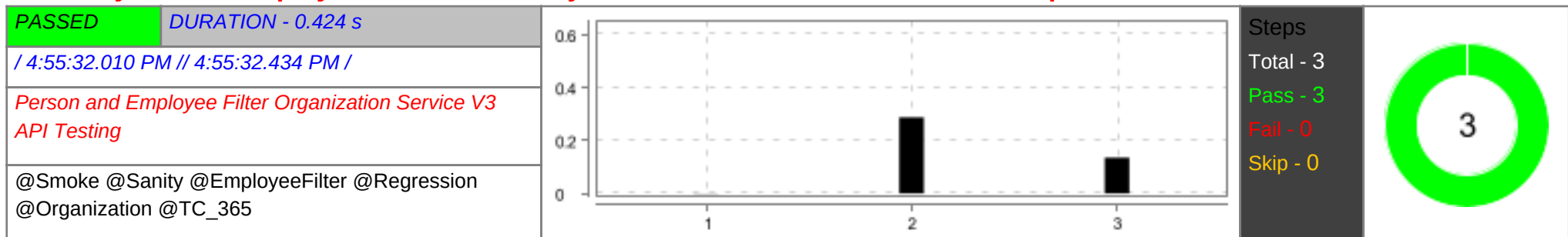
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" AND "UserId" with Operator "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.311 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.085 s

verify filter of Employee is successfull by both FirstName and employeeid with operator AND



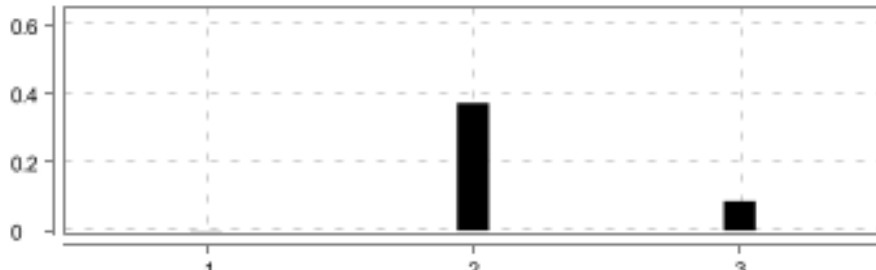
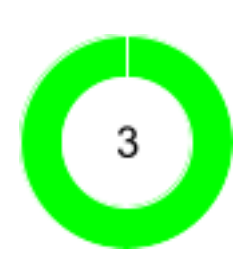
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "Employeeld" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.240 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.126 s

verify filter of Employee is successfull by both FirstName and lastname with operator AND



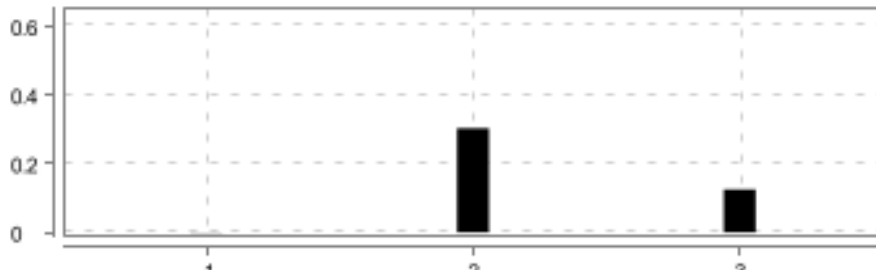
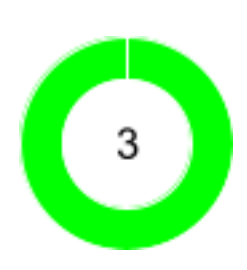
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "LastName" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.288 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.135 s

verify filter of Employee is successfull by both FirstName and phone with operator AND

PASSED	DURATION - 0.461 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:32.438 PM // 4:55:32.899 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_366 @Organization				

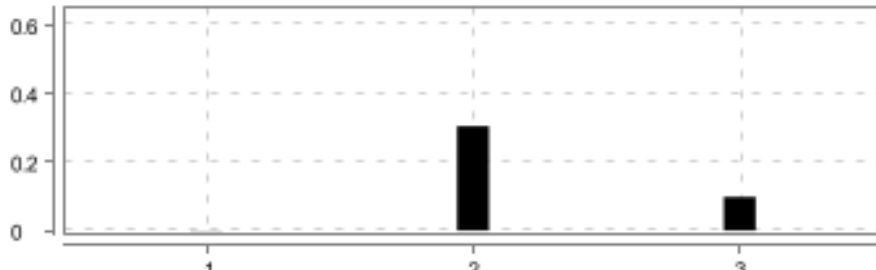
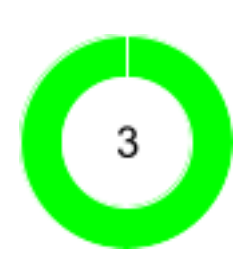
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "Phone" with Operator "AND"	PASSED	0.001 s
2	When user calls filter person API with POST http request	PASSED	0.373 s
3	Then validate response code and response message for successfull fiter the person	PASSED	0.086 s

verify filter of Employee is successfull by both FirstName and email with operator AND

PASSED	DURATION - 0.430 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:32.902 PM // 4:55:33.332 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_367 @Organization				

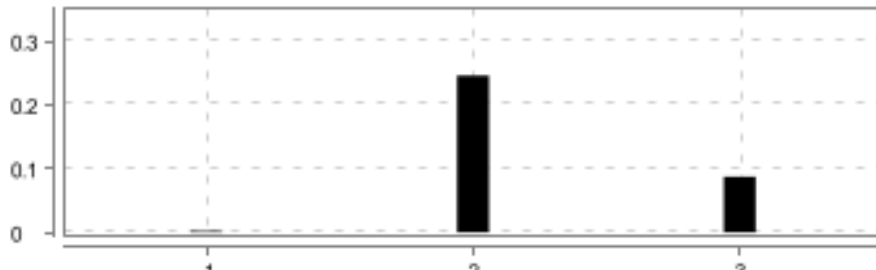
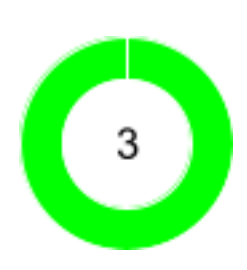
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "Email" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.303 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.125 s

verify filter of Employee is successfull by both FirstName and employeeCode with operator AND

PASSED	DURATION - 0.404 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:33.351 PM // 4:55:33.755 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_368 @Sanity @EmployeeFilter @Regression @Organization				

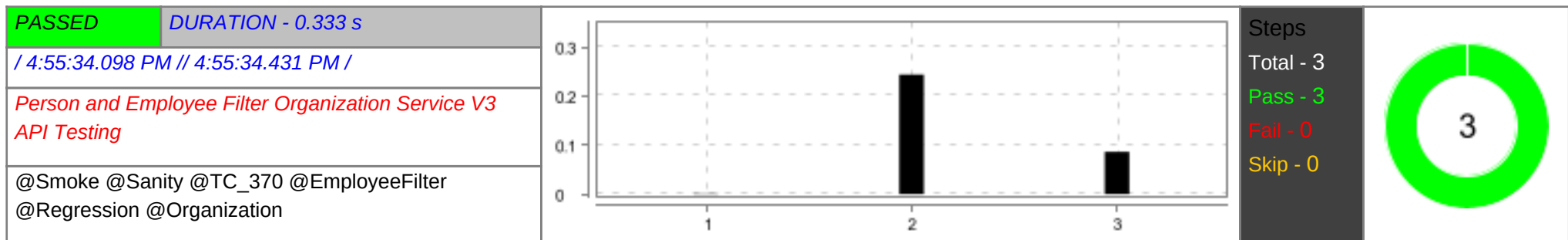
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "employeeCode" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.305 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.098 s

verify filter of Employee is successfull by both FirstName and sitId with operator AND

PASSED	DURATION - 0.335 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:33.759 PM // 4:55:34.094 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_369 @EmployeeFilter @Regression @Organization				

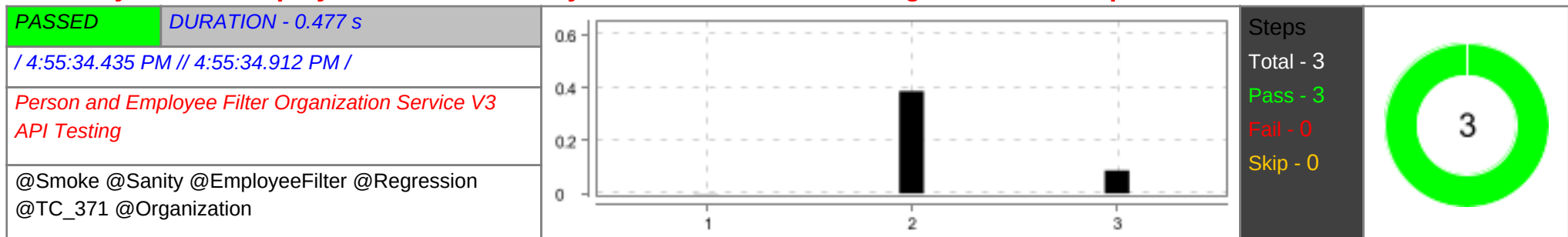
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "sitId" with Operator "AND"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.246 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.087 s

verify filter of Employee is successfull by both FirstName and DepartmentId with operator AND



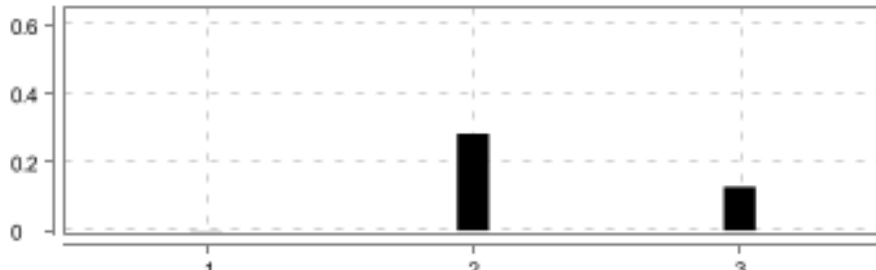
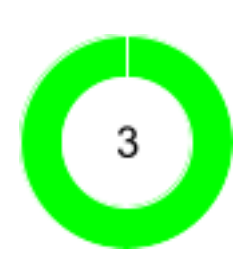
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "DepartmentId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.244 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.086 s

verify filter of Employee is successfull by both FirstName and DesignationId with operator AND



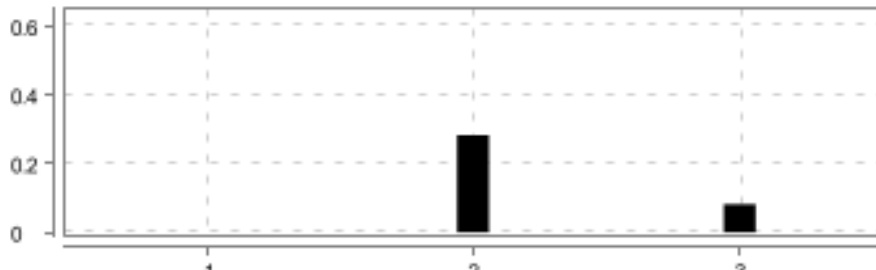
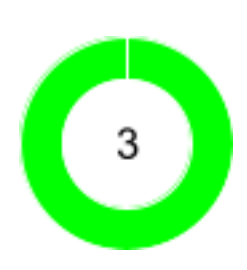
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "DesignationId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.387 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.087 s

verify filter of Employee is successfull by both FirstName and userId with operator AND

PASSED	DURATION - 0.413 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:34.916 PM // 4:55:35.329 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_372 @Organization				

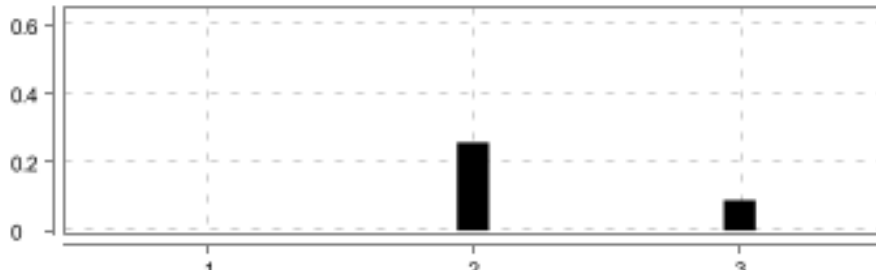
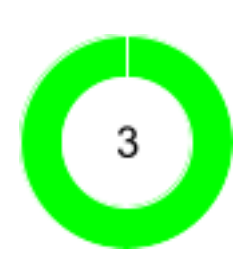
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" AND "UserId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.283 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.128 s

verify filter of Employee is successfull by both LastName and employeedid with operator AND

PASSED	DURATION - 0.367 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:35.333 PM // 4:55:35.700 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_373 @EmployeeFilter @Regression @Organization				

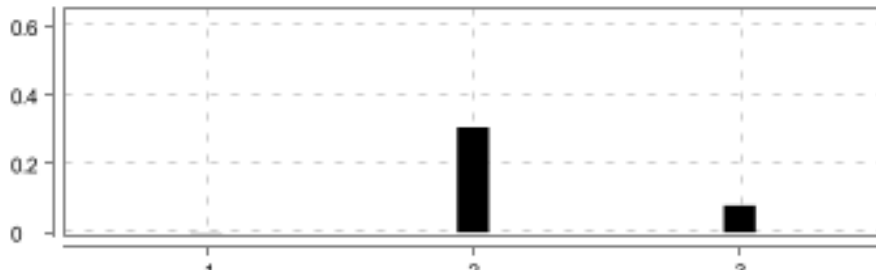
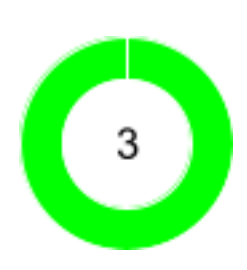
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "EmployeedId" with Operator "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.283 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.082 s

verify filter of Employee is successfull by both LastName and lastname with operator AND

PASSED	DURATION - 0.347 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:35.717 PM // 4:55:36.064 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @TC_374 @Regression @Organization				

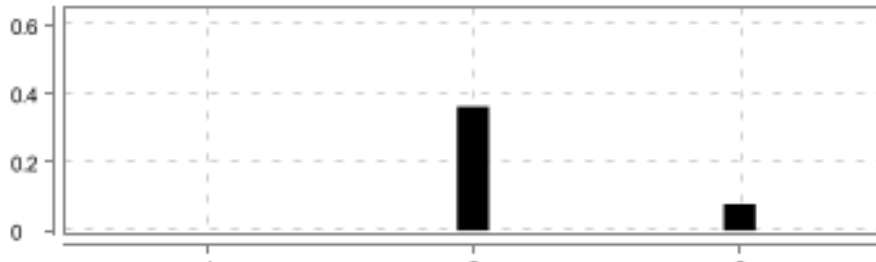
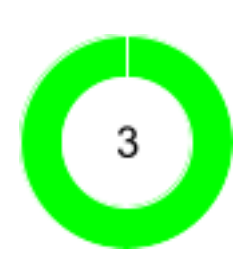
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "FirstName" with Operator "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.257 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.089 s

verify filter of Employee is successfull by both LastName and phone with operator AND

PASSED	DURATION - 0.386 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:36.068 PM // 4:55:36.454 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_375 @Organization				

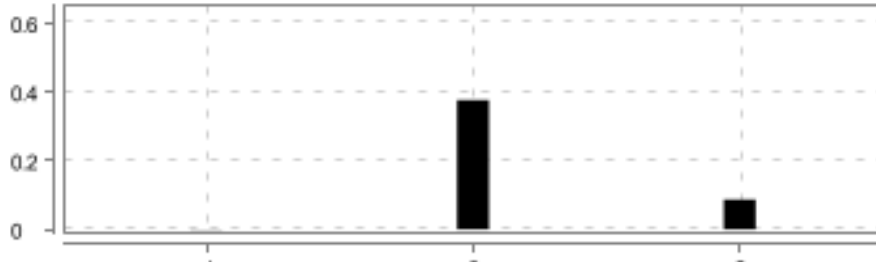
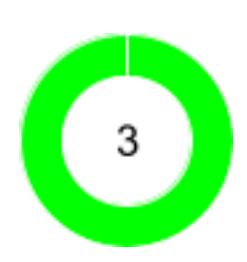
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "Phone" with Operator "AND"	PASSED	0.001 s
2	When user calls filter person API with POST http request	PASSED	0.306 s
3	Then validate response code and response message for successfull fiter the person	PASSED	0.078 s

verify filter of Employee is successfull by both LastName and email with operator AND

PASSED	DURATION - 0.442 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:36.458 PM // 4:55:36.900 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_376				

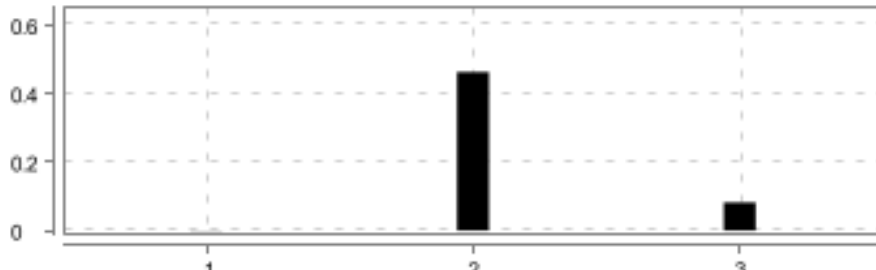
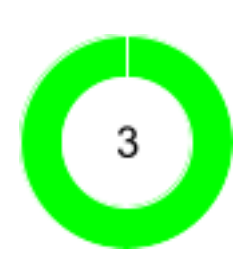
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "Email" with Operator "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.362 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.077 s

verify filter of Employee is successfull by both LastName and employeeCode with operator AND

PASSED	DURATION - 0.464 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:36.904 PM // 4:55:37.368 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_377 @Organization				

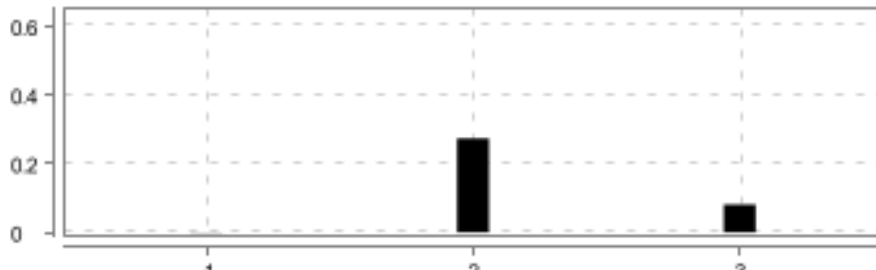
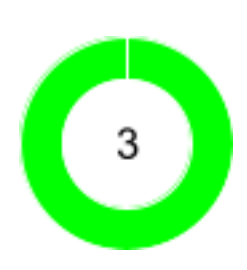
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "employeeCode" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.376 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.087 s

verify filter of Employee is successfull by both LastName and sitelid with operator AND

PASSED	DURATION - 0.546 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:37.372 PM // 4:55:37.918 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_378 @Organization				

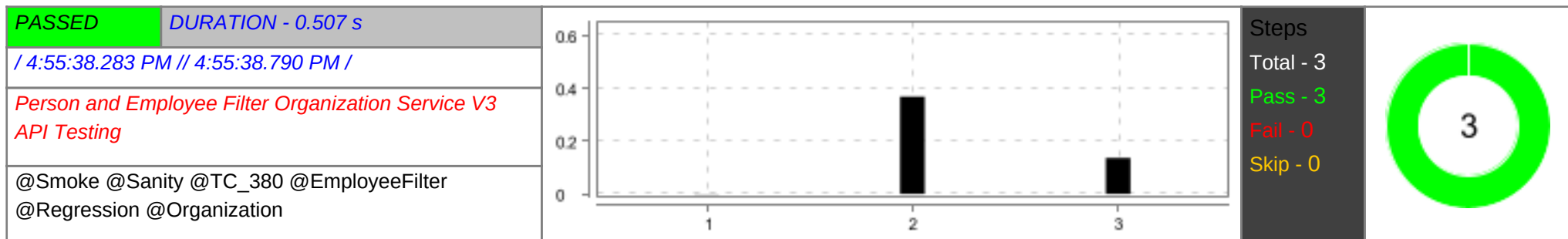
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "siteld" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.463 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.082 s

verify filter of Employee is successfull by both LastName and DepartmentId with operator AND

PASSED	DURATION - 0.356 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:37.923 PM // 4:55:38.279 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_379 @Sanity @EmployeeFilter @Regression @Organization				

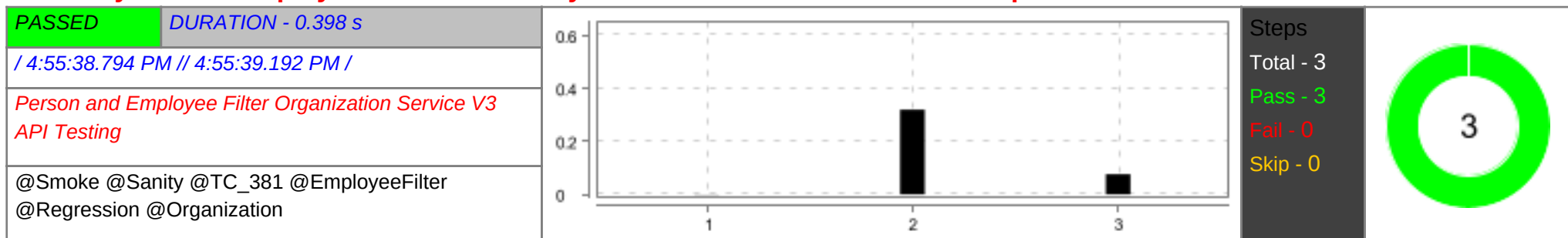
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "DepartmentId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.274 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.081 s

verify filter of Employee is successfull by both LastName and DesignationId with operator AND



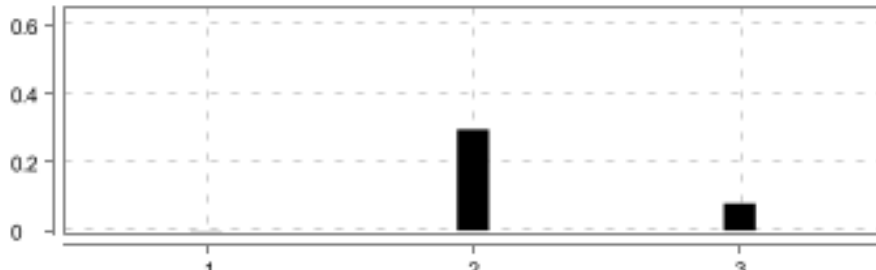
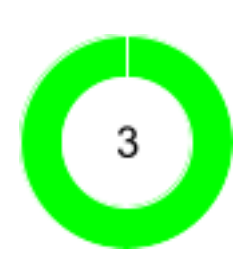
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "DesignationId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.369 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.136 s

verify filter of Employee is successfull by both LastName and userId with operator AND



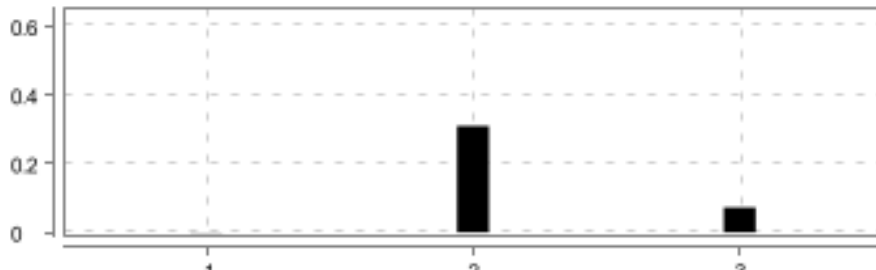
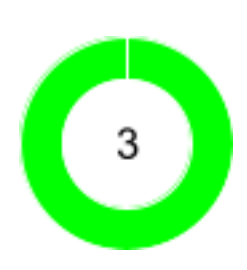
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" AND "UserId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.320 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.076 s

verify filter of Employee is successfull by both Phone and employeeid with operator AND

PASSED	DURATION - 0.375 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:39.196 PM // 4:55:39.571 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_382 @Organization				

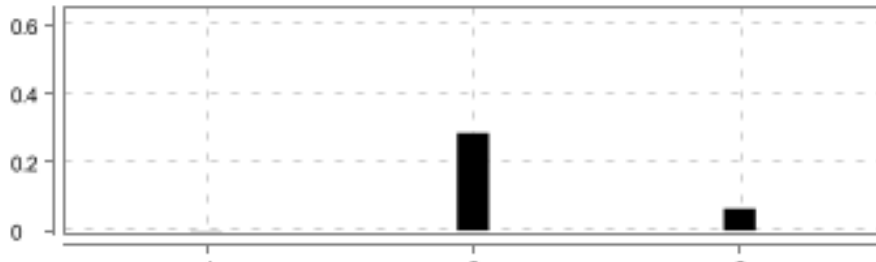
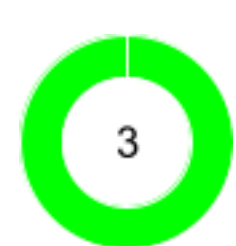
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "EmployeeId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.295 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.079 s

verify filter of Employee is successfull by both Phone and lastname with operator AND

PASSED	DURATION - 0.384 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:39.577 PM // 4:55:39.961 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_383 @Organization				

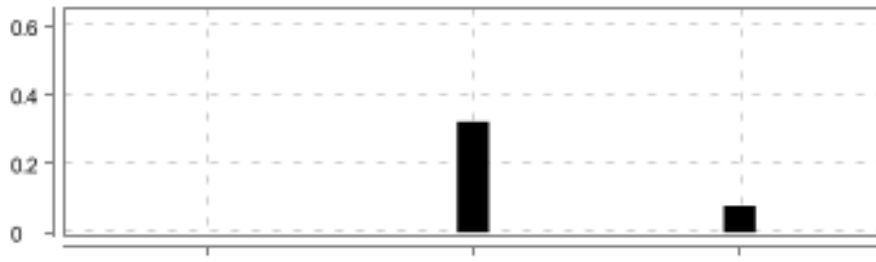
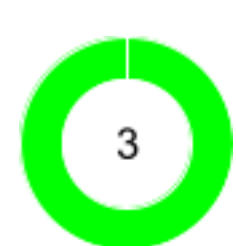
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "FirstName" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.310 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.072 s

verify filter of Employee is successfull by both Phone and LastName with operator AND

PASSED	DURATION - 0.350 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:39.965 PM // 4:55:40.315 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_384 @EmployeeFilter @Regression @Organization				

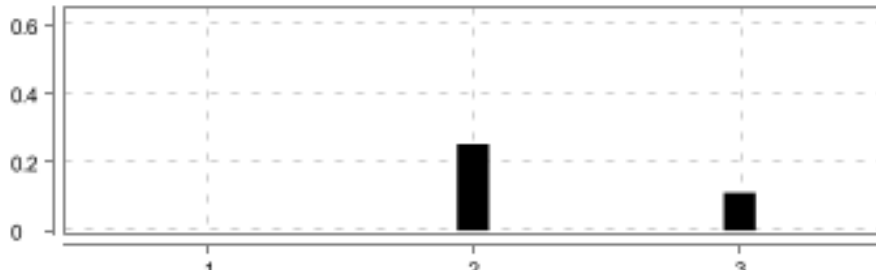
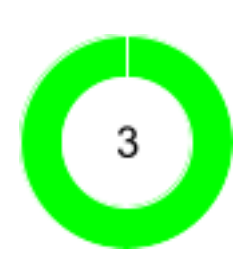
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "LastName" with Operator "AND"	PASSED	0.001 s
2	When user calls filter person API with POST http request	PASSED	0.285 s
3	Then validate response code and response message for successfull fiter the person	PASSED	0.064 s

verify filter of Employee is successfull by both Phone and email with operator AND

PASSED	DURATION - 0.401 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:40.319 PM // 4:55:40.720 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @TC_385 @Regression @Organization				

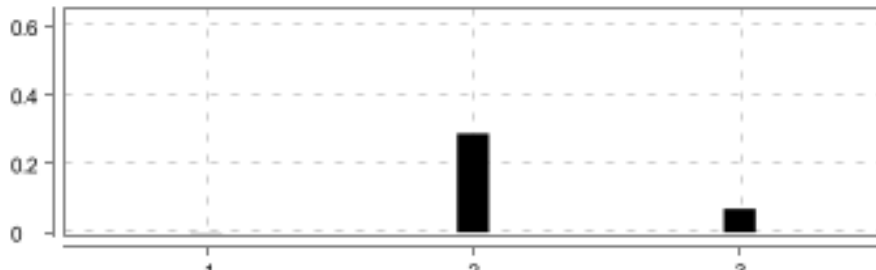
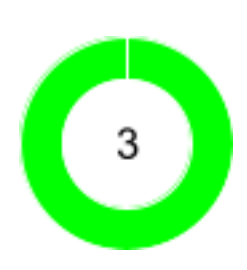
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "Email" with Operator "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.322 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.077 s

verify filter of Employee is successfull by both Phone and employeeCode with operator AND

PASSED	DURATION - 0.366 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:40.735 PM // 4:55:41.101 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_386 @Organization				

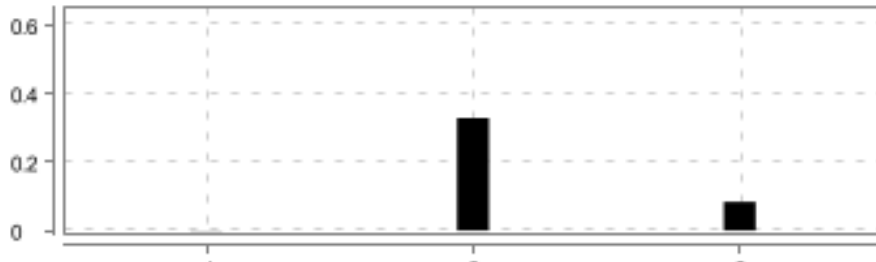
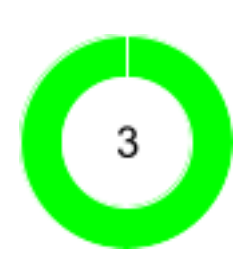
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "employeeCode" with Operator "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.253 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.111 s

verify filter of Employee is successfull by both Phone and sitId with operator AND

PASSED	DURATION - 0.359 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:41.105 PM // 4:55:41.464 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_387				

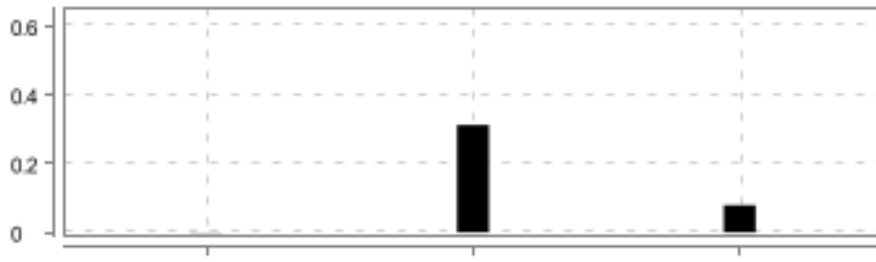
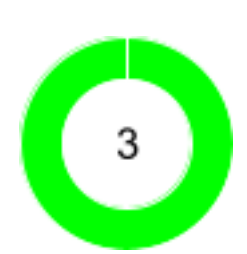
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "sitId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.288 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.069 s

verify filter of Employee is successfull by both Phone and DepartmentId with operator AND

PASSED	DURATION - 0.416 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:41.468 PM // 4:55:41.884 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_388 @Organization				

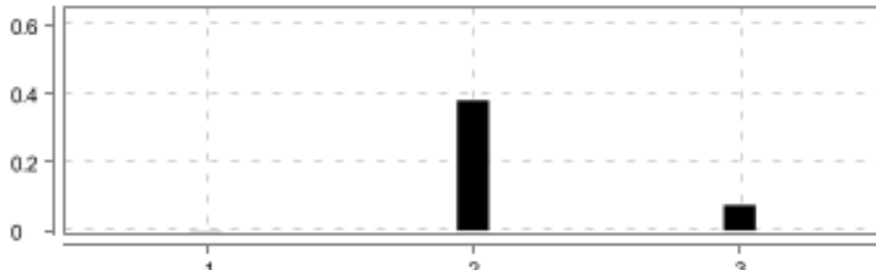
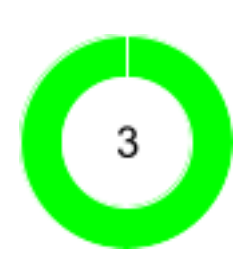
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "DepartmentId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.329 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.084 s

verify filter of Employee is successfull by both Phone and DesignationId with operator AND

PASSED	DURATION - 0.394 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:41.888 PM // 4:55:42.282 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_389 @Organization				

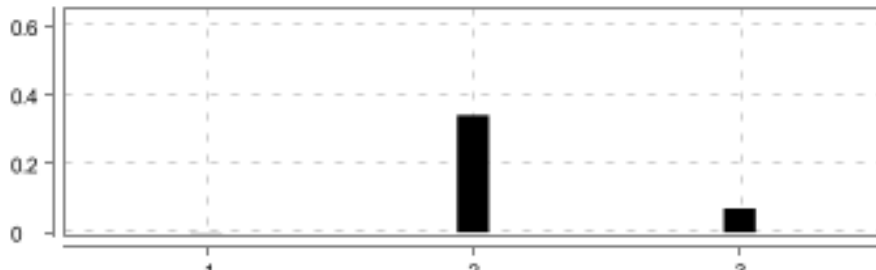
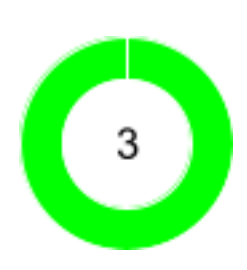
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "DesignationId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.313 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.079 s

verify filter of Employee is successfull by both Phone and userId with operator AND

PASSED	DURATION - 0.456 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:42.286 PM // 4:55:42.742 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_390 @EmployeeFilter @Regression @Organization				

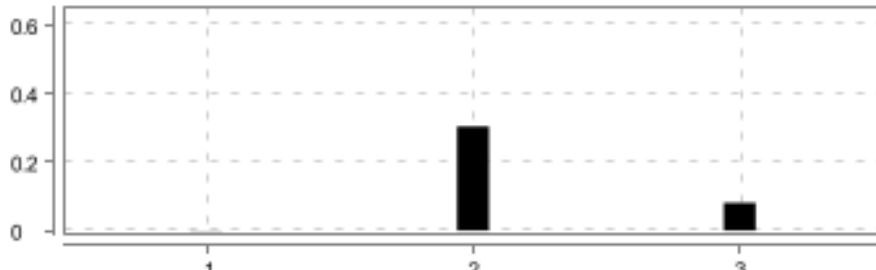
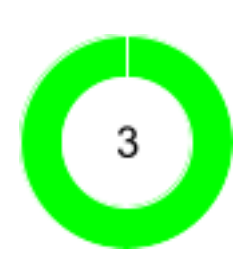
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" AND "UserId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.380 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.074 s

verify filter of Employee is successfull by both Email and Employeeld with operator AND

PASSED	DURATION - 0.413 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:42.746 PM // 4:55:43.159 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_391 @EmployeeFilter @Regression @Organization				

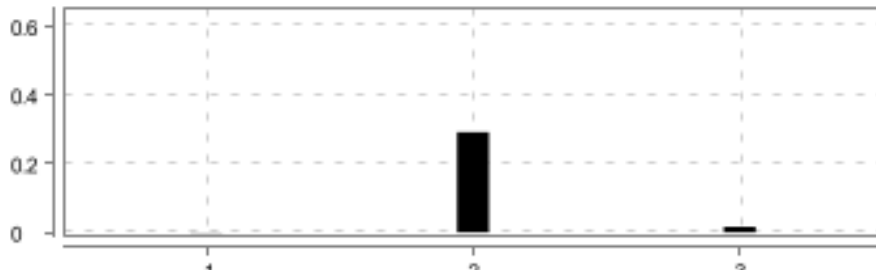
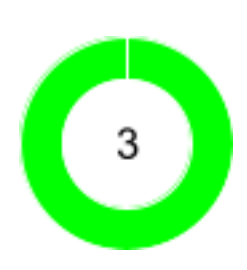
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" AND "Employeeld" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.341 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.070 s

verify filter of Employee is successfull by both UserId and Employeeld with operator AND

PASSED	DURATION - 0.387 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:43.162 PM // 4:55:43.549 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_392 @EmployeeFilter @Regression @Organization				

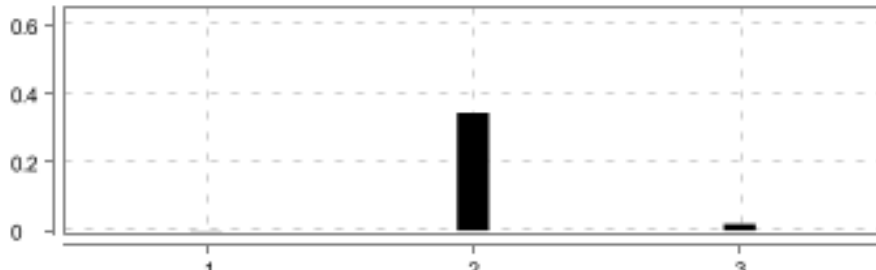
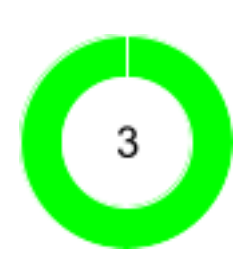
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" AND "EmployeeId" with Operator "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.304 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.081 s

verify filter of Employee is not successfully when valid First Name and invalid employeeid with operator as AND

PASSED	DURATION - 0.309 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:43.553 PM // 4:55:43.862 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @TC_393 @NegativeTC @Organization				

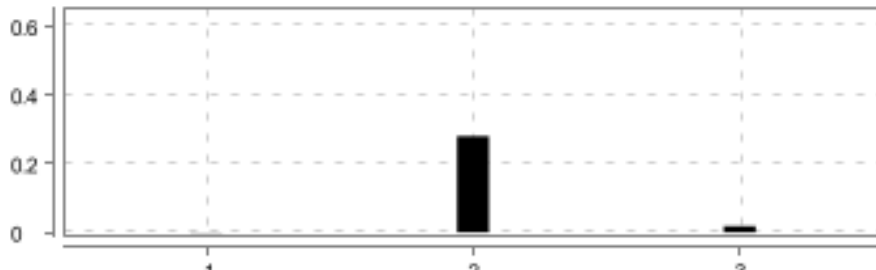
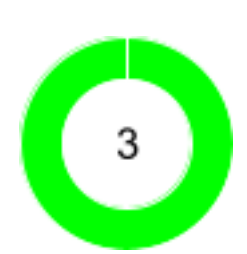
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "EmployeeId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.292 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.016 s

verify filter of Employee is not successfully when valid First Name and invalid lastname with operator as AND

PASSED	DURATION - 0.365 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:43.866 PM // 4:55:44.231 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @TC_394 @NegativeTC @Organization				

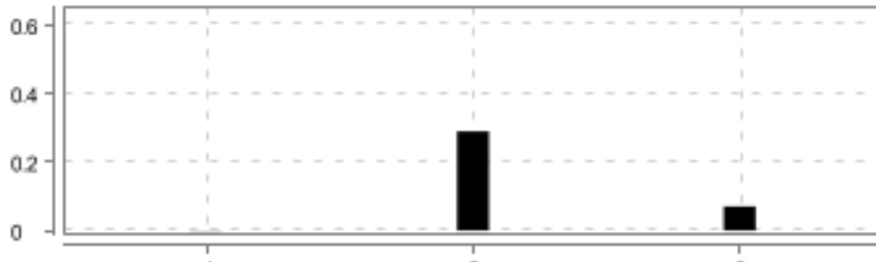
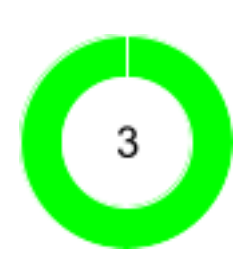
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "LastName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.344 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid First Name and invalid phone with operator as AND

PASSED	DURATION - 0.299 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:44.235 PM // 4:55:44.534 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_395 @EmployeeFilter @Regression @NegativeTC @Organization				

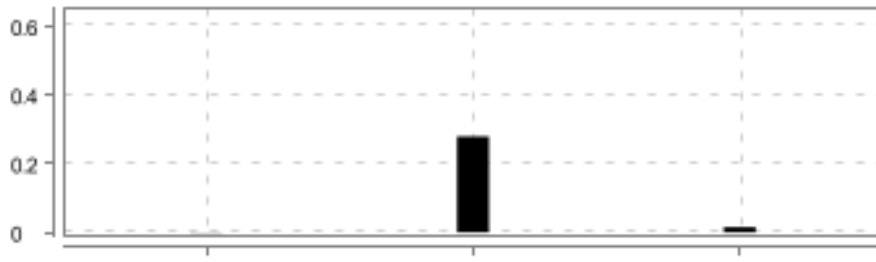
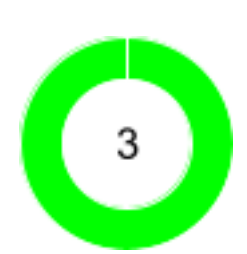
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.280 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.018 s

verify filter of Employee is not successfully when valid First Name and invalid email with operator as AND

PASSED	DURATION - 0.362 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:44.538 PM // 4:55:44.900 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @TC_396 @Regression @NegativeTC @Organization				

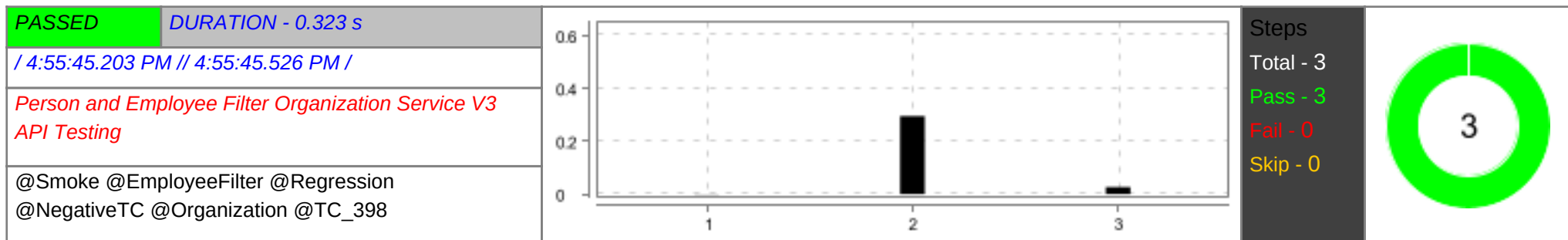
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "email"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.290 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.071 s

verify filter of Employee is not successfully when valid First Name and invalid employee code with operator as AND

PASSED	DURATION - 0.295 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:44.904 PM // 4:55:45.199 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @NegativeTC @TC_397 @Organization				

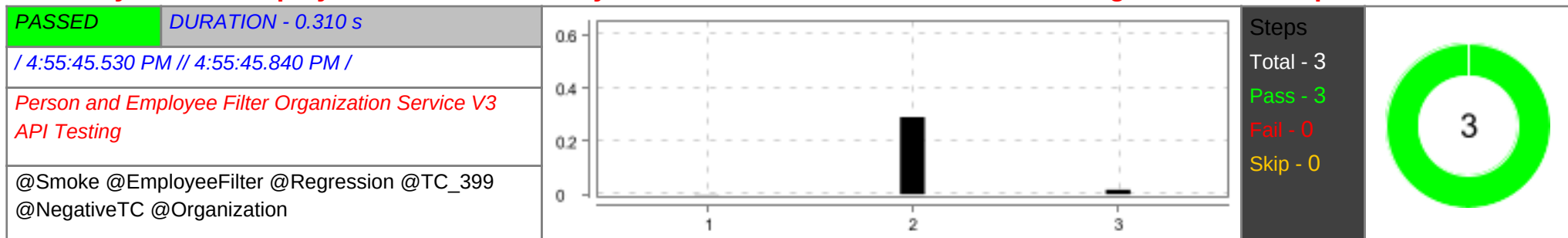
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "EmployeeCode"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.279 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.015 s

verify filter of Employee is not successfully when valid First Name and invalid DepartmentId with operator as AND



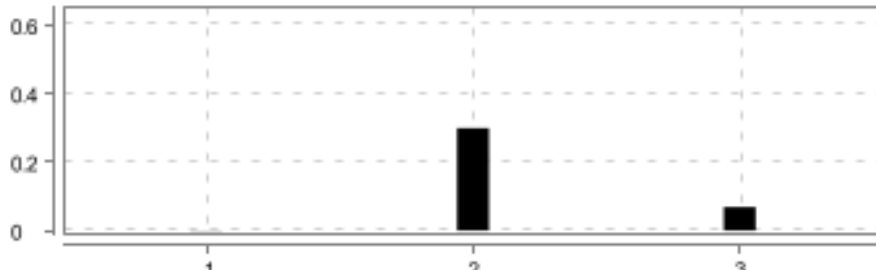
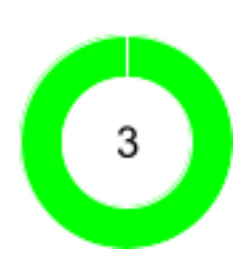
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.295 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.027 s

verify filter of Employee is not successfully when valid First Name and invalid DesignationId with operator as AND



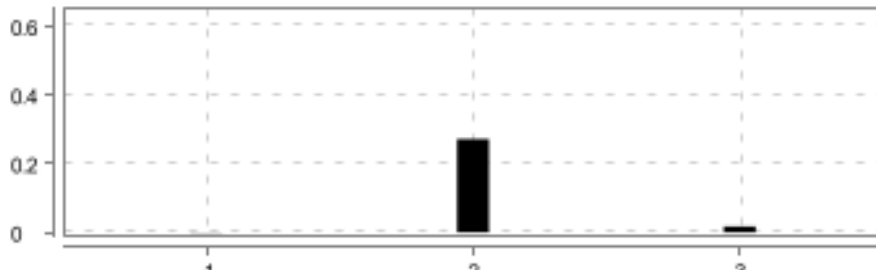
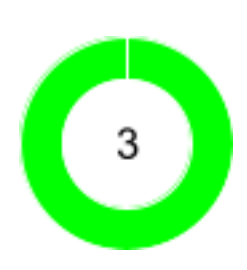
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "DesignationId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.291 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid First Name and invalid UserId with operator as AND

PASSED	DURATION - 0.369 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:45.844 PM // 4:55:46.213 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @NegativeTC @TC_400 @Organization				

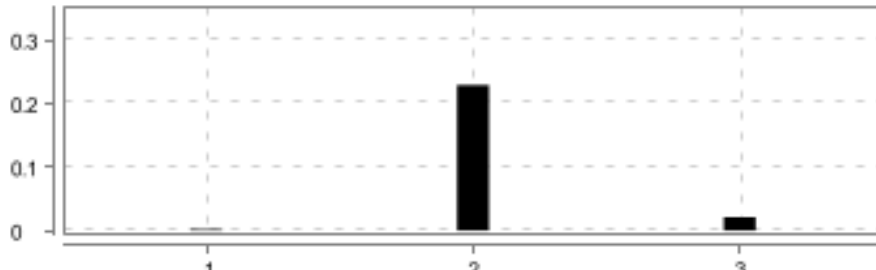
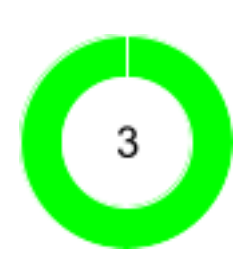
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "FirstName" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.299 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.069 s

verify filter of Employee is not successfully when valid Employeeid and invalid FirstName with operator as AND

PASSED	DURATION - 0.290 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:46.217 PM // 4:55:46.507 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_401 @EmployeeFilter @Regression @NegativeTC @Organization				

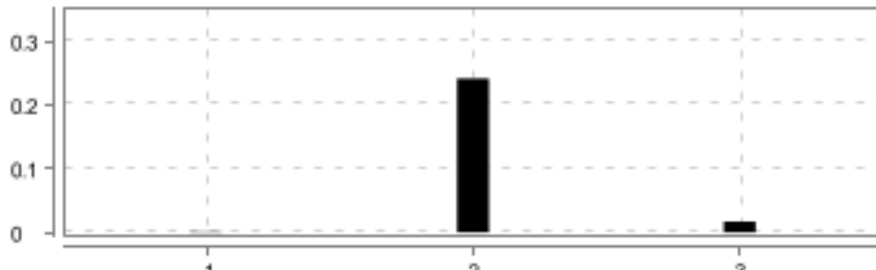
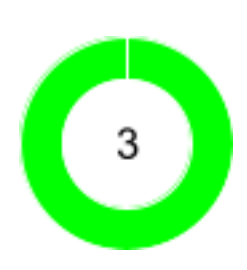
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "FirstName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.272 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid Employeeid and invalid lastname with operator as AND

PASSED	DURATION - 0.252 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:46.511 PM // 4:55:46.763 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_402 @EmployeeFilter @Regression @NegativeTC @Organization				

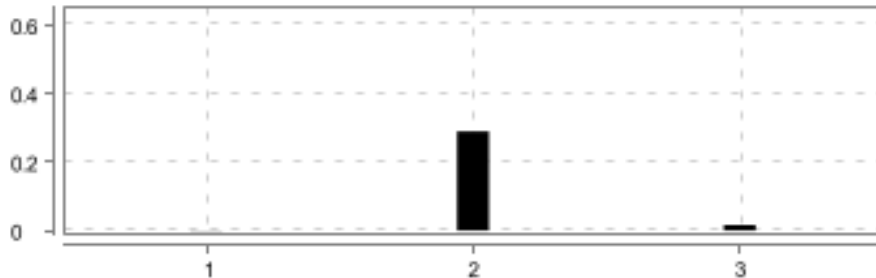
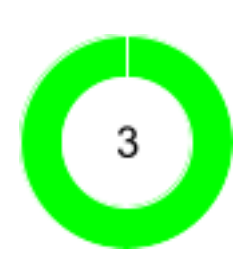
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "LastName"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.229 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.021 s

verify filter of Employee is not successfully when valid Employeeid and invalid phone with operator as AND

PASSED	DURATION - 0.260 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:46.766 PM // 4:55:47.026 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_403 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization				

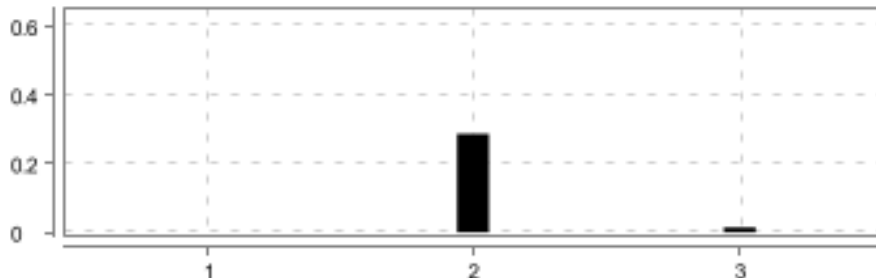
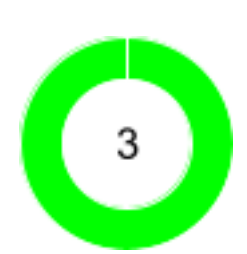
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.241 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid Employeeid and invalid email with operator as AND

PASSED	DURATION - 0.308 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:47.030 PM // 4:55:47.338 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_404 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization				

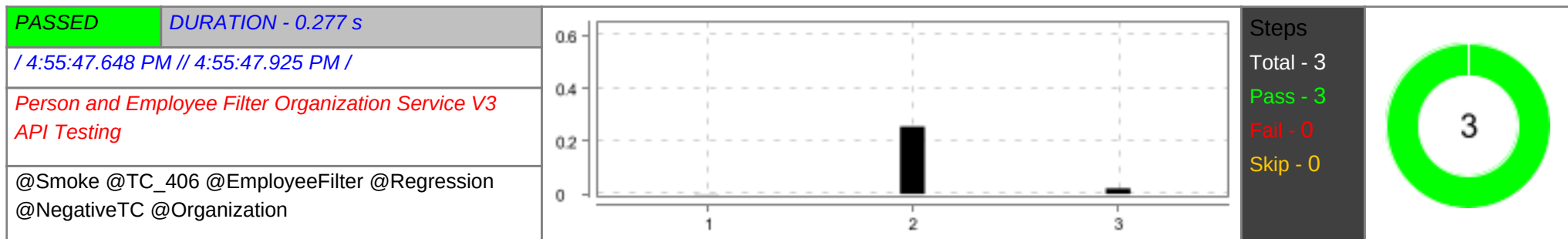
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "email"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.290 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.016 s

verify filter of Employee is not successfully when valid Employeeid and invalid employee code with operator as AND

PASSED	DURATION - 0.302 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:47.342 PM // 4:55:47.644 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_405 @EmployeeFilter @Regression @NegativeTC @Organization				

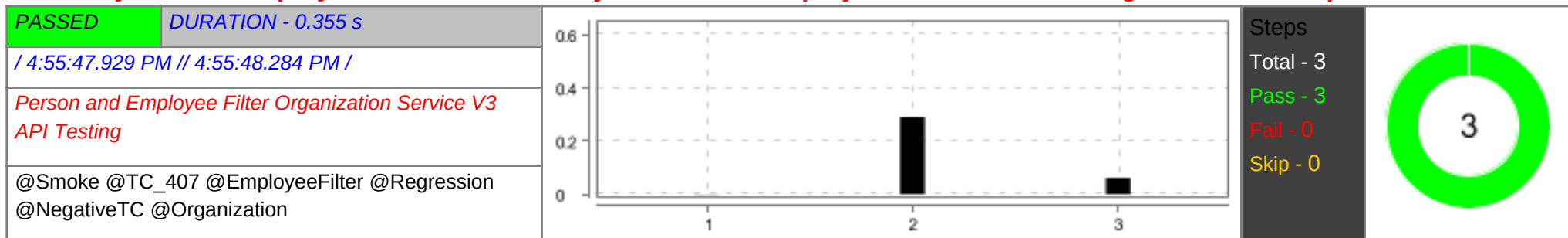
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "EmployeeCode"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.287 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.014 s

verify filter of Employee is not successfully when valid Employeeid and invalid DepartmentId with operator as AND



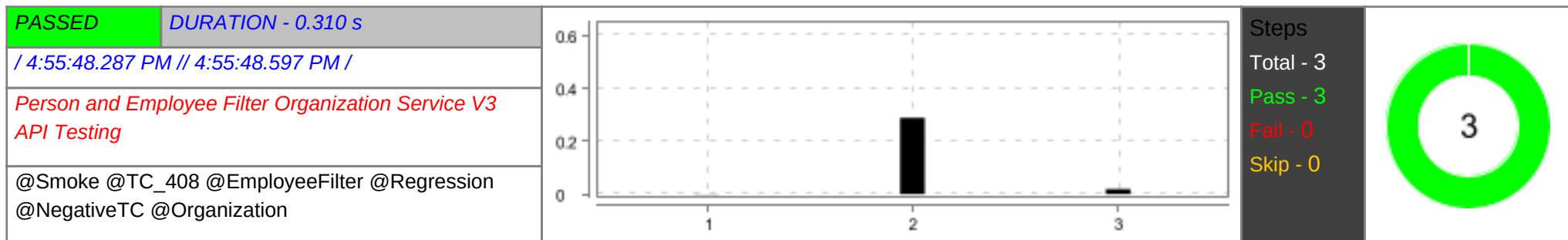
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.255 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.021 s

verify filter of Employee is not successfully when valid Employeeid and invalid DesignationId with operator as AND



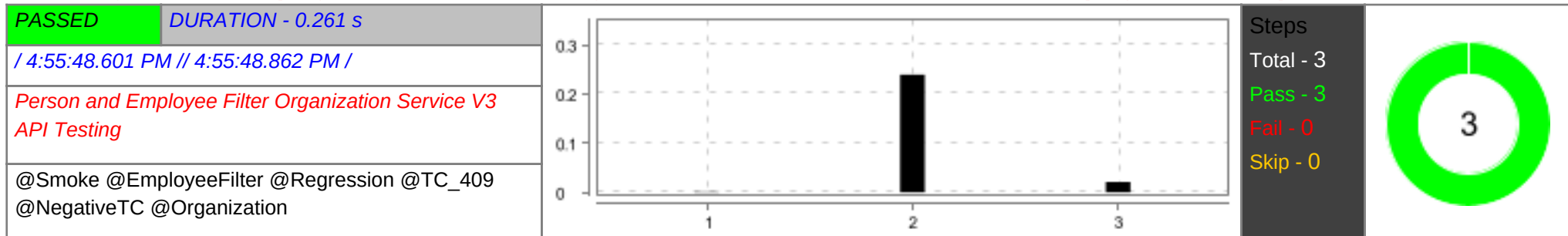
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "DesignationId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.291 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.062 s

verify filter of Employee is not successfully when valid Employeeid and invalid UserId with operator as AND



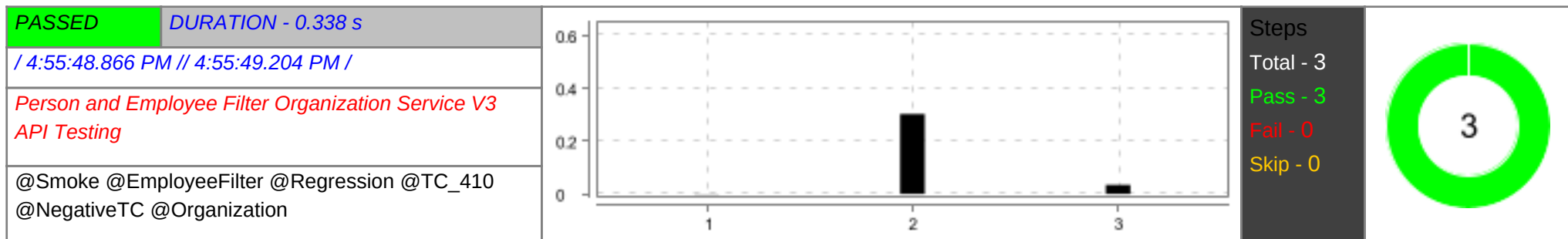
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Employeeid" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.289 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid LastName and invalid Employeeld with operator as AND



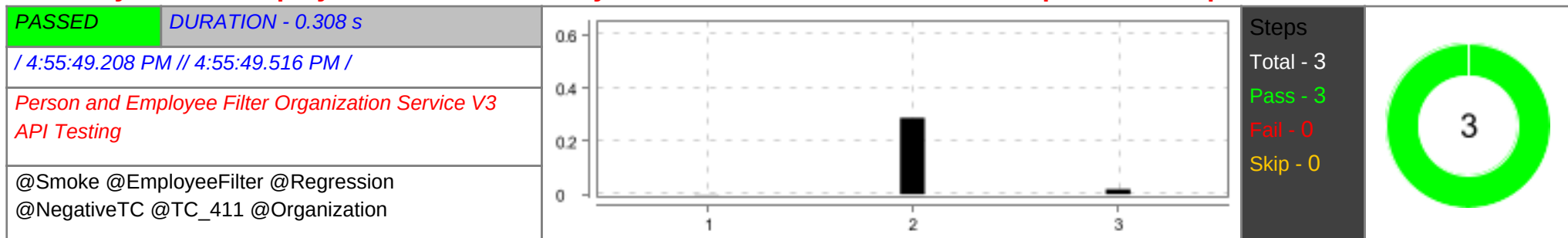
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "Employeeld"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.239 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.021 s

verify filter of Employee is not successfully when valid LastName and invalid firstname with operator as AND



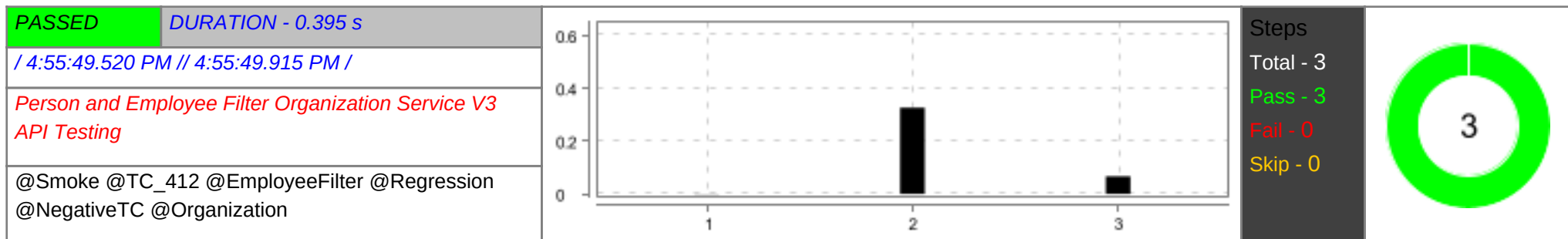
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "FirstName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.303 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.034 s

verify filter of Employee is not successfully when valid LastName and invalid phone with operator as AND



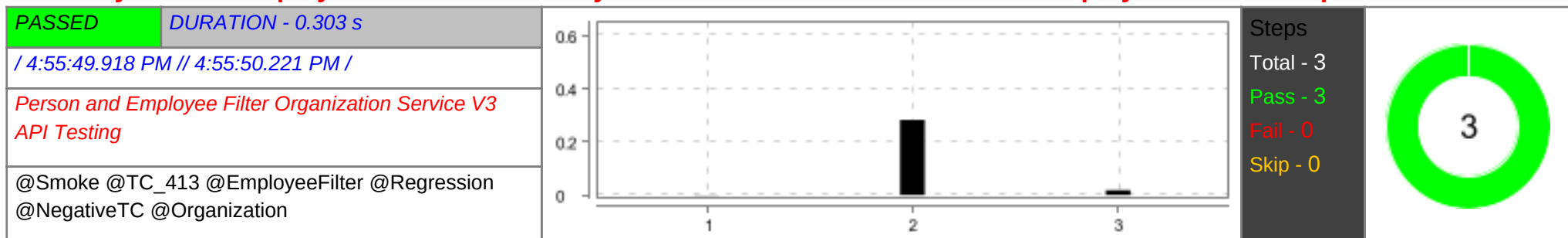
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.288 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid LastName and invalid email with operator as AND



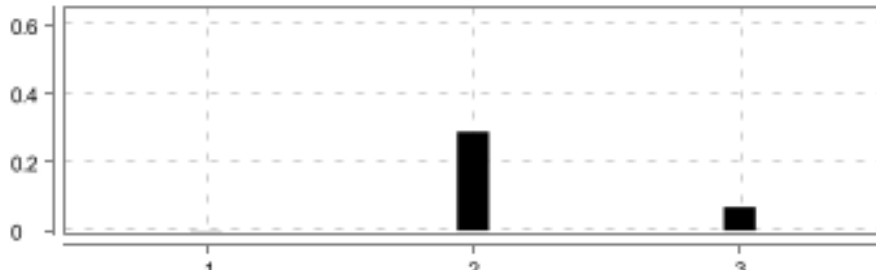
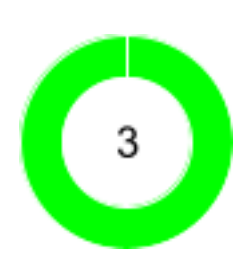
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "email"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.327 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.067 s

verify filter of Employee is not successfully when valid LastName and invalid employee code with operator as AND



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "EmployeeCode"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.283 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.018 s

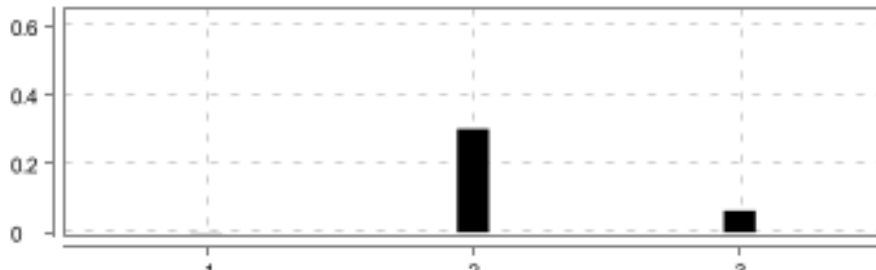
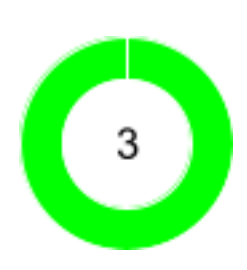
verify filter of Employee is not successfully when valid LastName and invalid DepartmentId with operator as AND

PASSED	DURATION - 0.359 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:50.225 PM // 4:55:50.584 PM /	Person and Employee Filter Organization Service V3 API Testing			

@TC_414 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization

#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.289 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.069 s

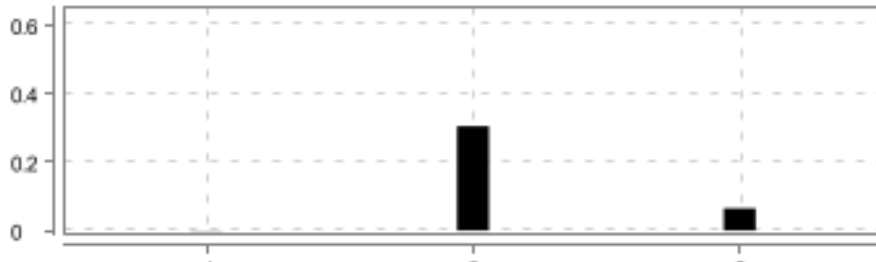
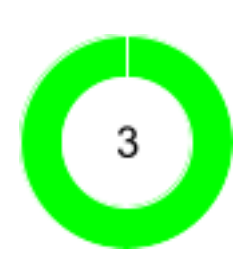
verify filter of Employee is not successfully when valid LastName and invalid DesignationId with operator as AND

PASSED	DURATION - 0.365 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:50.589 PM // 4:55:50.954 PM /	Person and Employee Filter Organization Service V3 API Testing			

@TC_415 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization

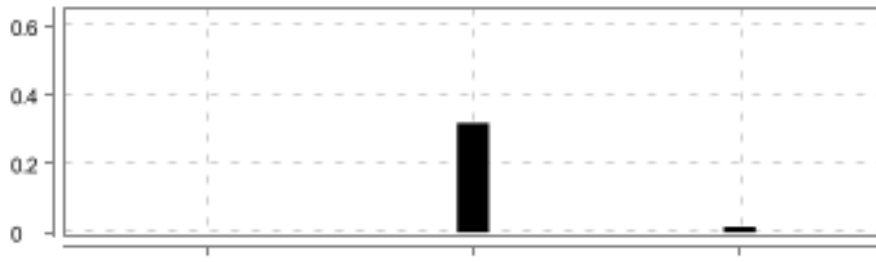
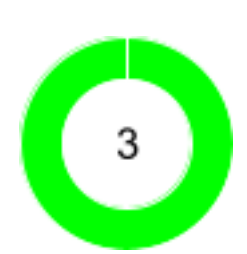
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "DesignationId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.301 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.063 s

verify filter of Employee is not successfully when valid LastName and invalid UserId with operator as AND

PASSED	DURATION - 0.371 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:50.958 PM // 4:55:51.329 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_416 @EmployeeFilter @Regression @NegativeTC @Organization				

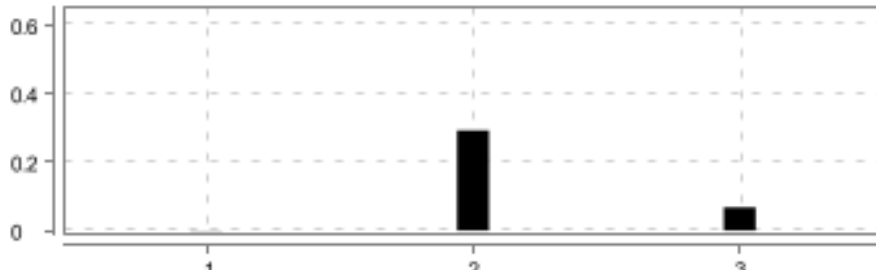
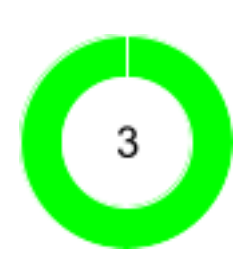
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "LastName" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.305 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.065 s

verify filter of Employee is not successfully when valid Phone and invalid Employeeld with operator as AND

PASSED	DURATION - 0.336 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:51.333 PM // 4:55:51.669 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_417 @EmployeeFilter @Regression @NegativeTC @Organization				

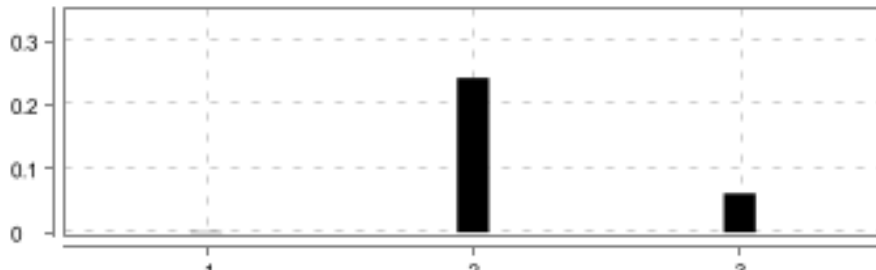
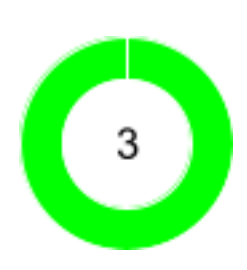
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "Employeeld"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.318 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.016 s

verify filter of Employee is not successfully when valid Phone and invalid firstname with operator as AND

PASSED	DURATION - 0.363 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:51.672 PM // 4:55:52.035 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_418 @EmployeeFilter @Regression @NegativeTC @Organization				

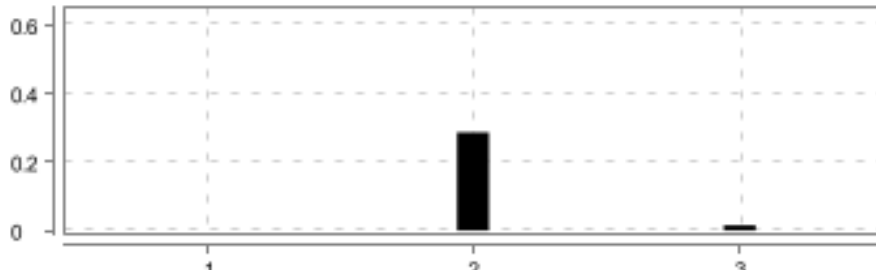
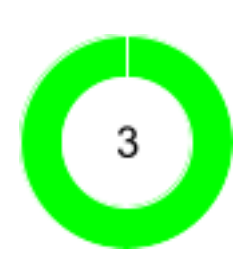
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "FirstName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.293 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.068 s

verify filter of Employee is not successfully when valid Phone and invalid Lastname with operator as AND

PASSED	DURATION - 0.305 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:52.038 PM // 4:55:52.343 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_419 @EmployeeFilter @Regression @NegativeTC @Organization				

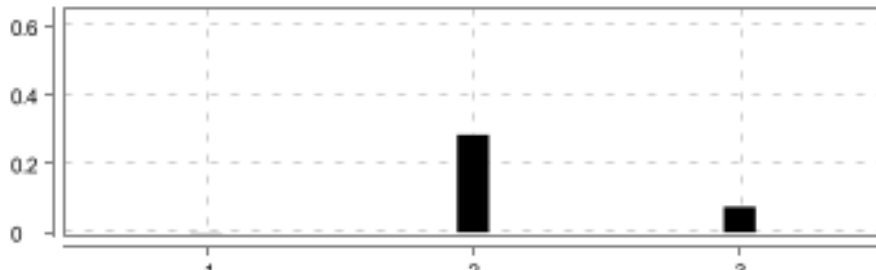
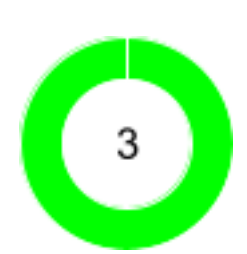
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "Lastname"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.242 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.061 s

verify filter of Employee is not successfully when valid Phone and invalid email with operator as AND

PASSED	DURATION - 0.303 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:52.347 PM // 4:55:52.650 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @NegativeTC @Organization @TC_420				

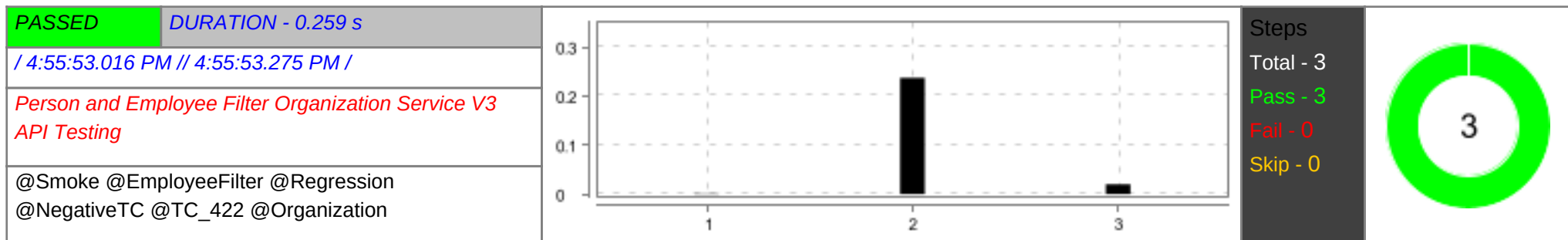
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "email"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.287 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.015 s

verify filter of Employee is not successfully when valid Phone and invalid employee code with operator as AND

PASSED	DURATION - 0.359 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:52.654 PM // 4:55:53.013 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @TC_421 @NegativeTC @Organization				

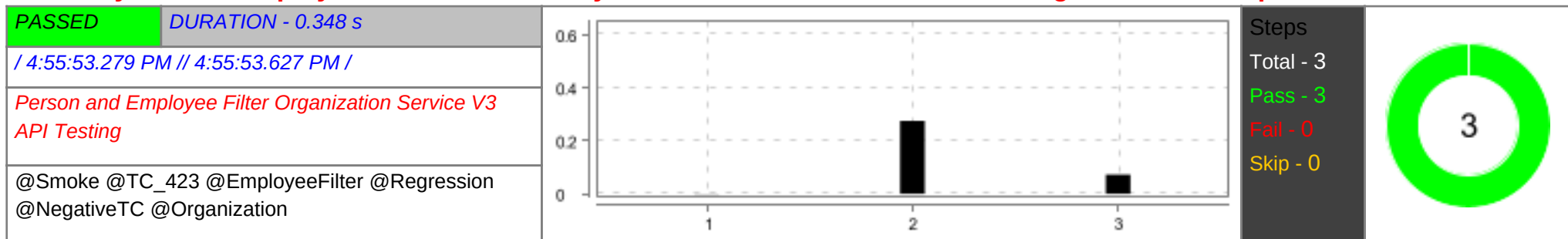
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "EmployeeCode"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.284 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.074 s

verify filter of Employee is not successfully when valid Phone and invalid DepartmentId with operator as AND



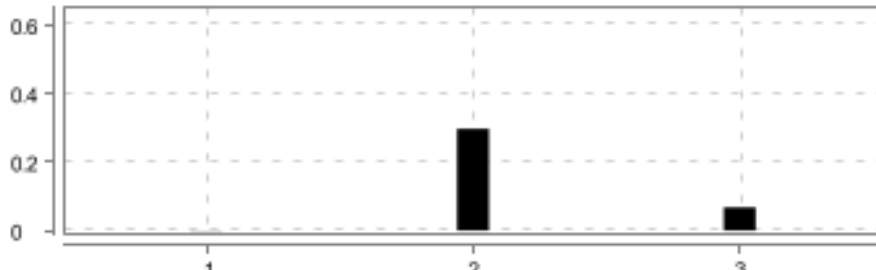
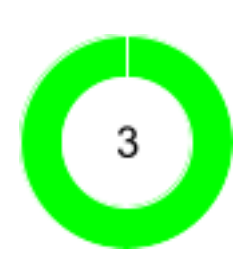
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.237 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.020 s

verify filter of Employee is not successfully when valid Phone and invalid DesignationId with operator as AND



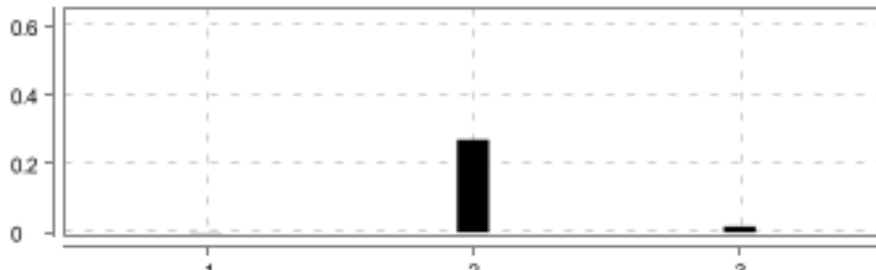
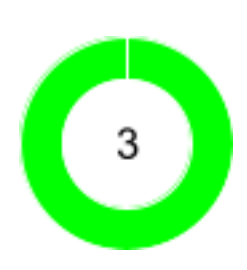
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "DesignationId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.275 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.072 s

verify filter of Employee is not successfully when valid Phone and invalid UserId with operator as AND

PASSED	DURATION - 0.366 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:53.631 PM // 4:55:53.997 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_424 @EmployeeFilter @Regression @NegativeTC @Organization				

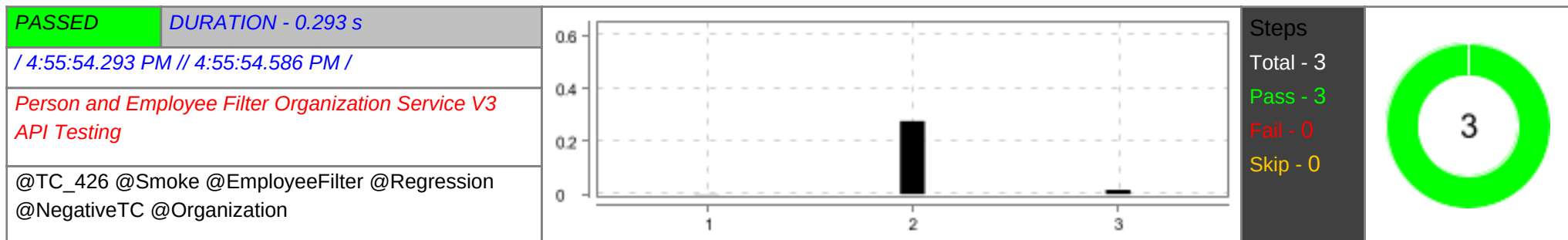
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Phone" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.297 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.068 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid Employeeld with operator as AND

PASSED	DURATION - 0.288 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:54.001 PM // 4:55:54.289 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_425 @Smoke @EmployeeFilter @Regression @NegativeTC @Organization				

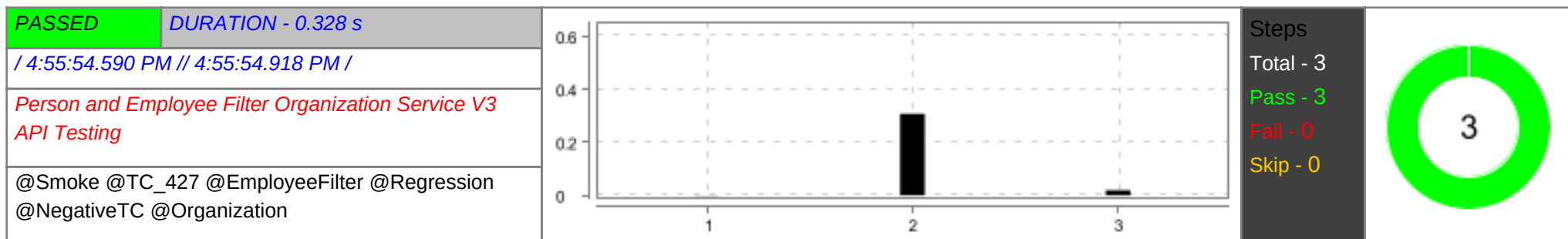
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "Employeeld"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.270 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid firstname with operator as AND



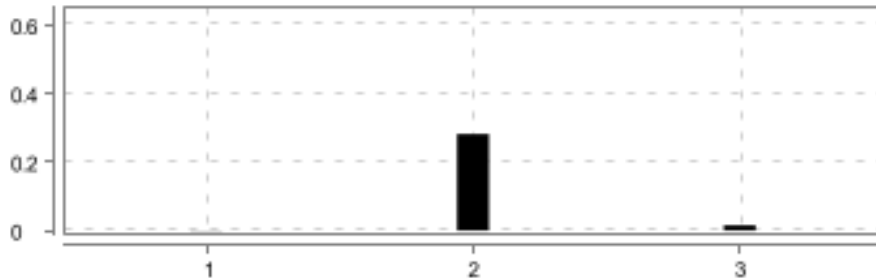
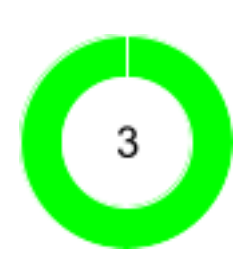
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "FirstName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.276 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.016 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid lastName code with operator as AND



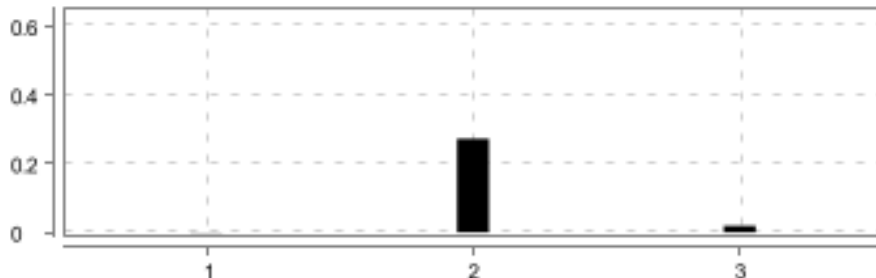
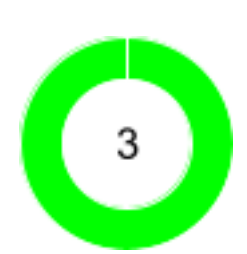
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "LastName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.308 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid phone with operator as AND

PASSED	DURATION - 0.298 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:54.922 PM // 4:55:55.220 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_428 @EmployeeFilter @Regression @NegativeTC @Organization				

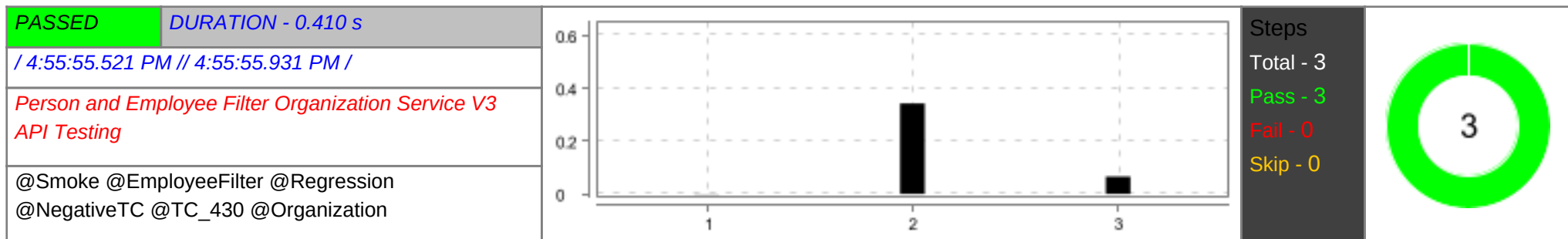
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.282 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.015 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid email with operator as AND

PASSED	DURATION - 0.293 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:55.224 PM // 4:55:55.517 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_429 @EmployeeFilter @Regression @NegativeTC @Organization				

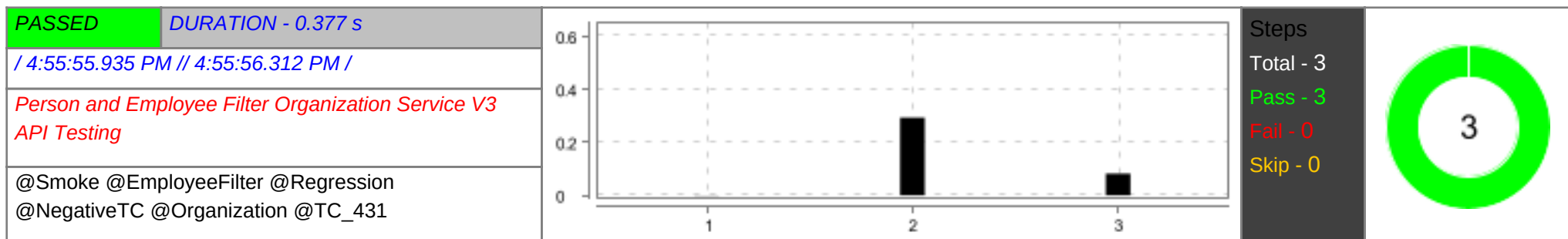
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "email"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.273 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid DepartmentId with operator as AND



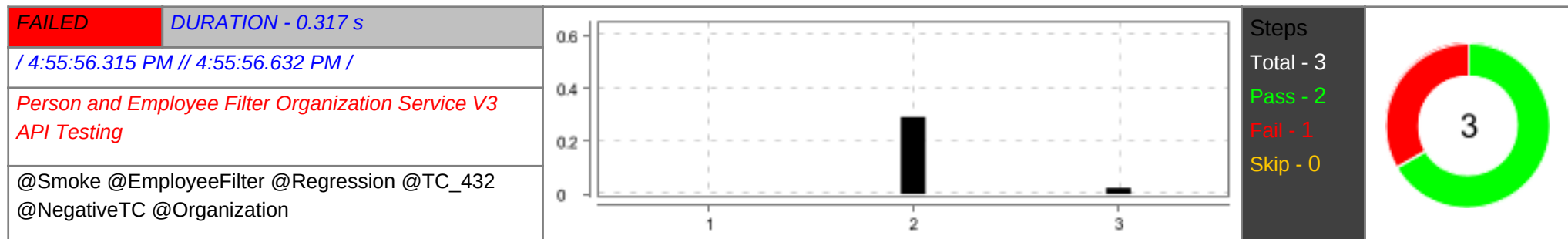
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.343 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.066 s

verify filter of Employee is not successfully when valid EmployeeCode and invalid DesignationId with operator as AND



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "DesignationId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.082 s

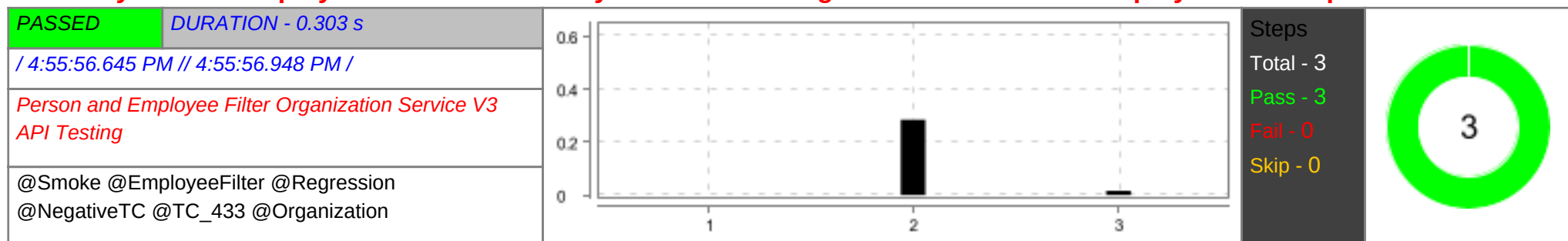
verify filter of Employee is not successfully when valid EmployeeCode and invalid UserId with operator as AND



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "EmployeeCode" AND invalid "UserId"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.292 s
3	Then validate response code and response message for unsuccesfull fiter the Employee <i>java.lang.AssertionError: 1 expectation failed. JSON path data.totalCount doesn't match. Expected: <0> Actual: <1></i> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:72) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:59) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:84) at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallConstructor(CallSiteArray.java:59) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:263) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:493) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:674) at jdk.internal.reflect.GeneratedMethodAccessor64.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:193) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:61) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:261) at io.restassured.specification.ResponseSpecification\$body\$1.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:108) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244) at io.restassured.internal.ValidatableResponseImpl.super\$2\$body(ValidatableResponseImpl.groovy)	FAILED	0.023 s

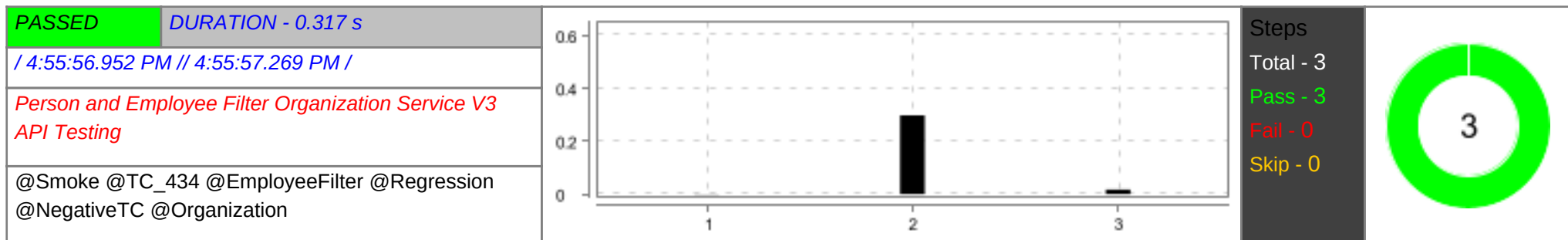
#	Step / Hook Details	Status	Duration
	<pre> at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:107) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:323) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1268) at org.codehaus.groovy.runtime.ScriptBytecodeAdapter.invokeMethodOnSuperN(ScriptBytecodeAdapter.java:144) at io.restassured.internal.ValidatableResponseImpl.body(ValidatableResponseImpl.groovy:298) at io.restassured.internal.ValidatableResponseImpl.body(ValidatableResponseImpl.groovy) at stepDefinitions.Organization.validateResponseCodeAndResponseMessageForUnsuccessfullFiterTheEmployee(Organization.java:2587) at ?.validate response code and response message for unsuccessfull fiter the Employee(file:///D:/Automation/Organization_v3.0/src/test/java/features/Organization.feature:2660) * Not displayable characters are replaced by '?'. </pre>		

verify filter of Employee is not successfully when valid DesignationId and invalid Employeeld with operator as AND



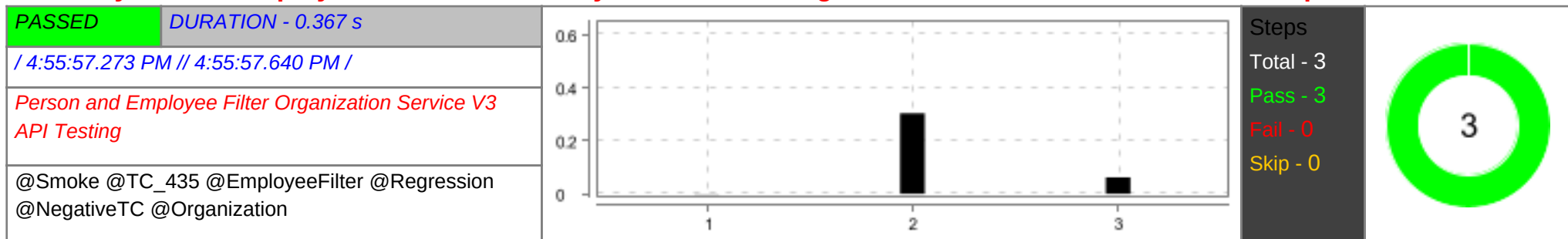
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "Employeeld"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.285 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.016 s

verify filter of Employee is not successfully when valid DesignationId and invalid firstname with operator as AND



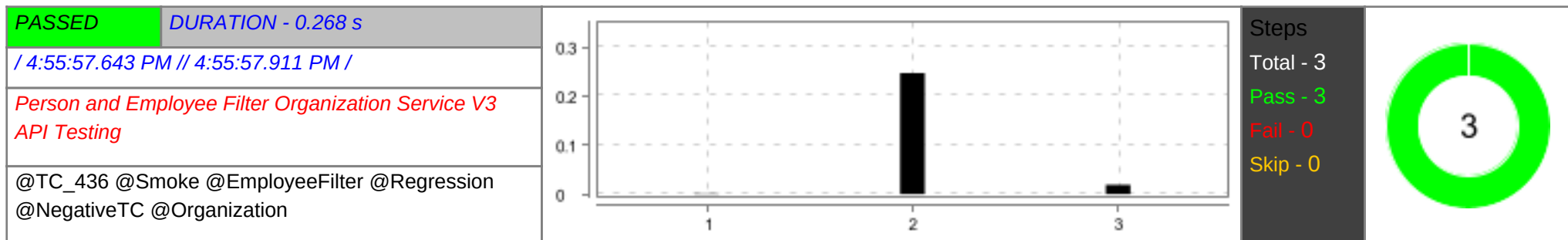
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "FirstName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.298 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid DesignationId and invalid LastName with operator as AND



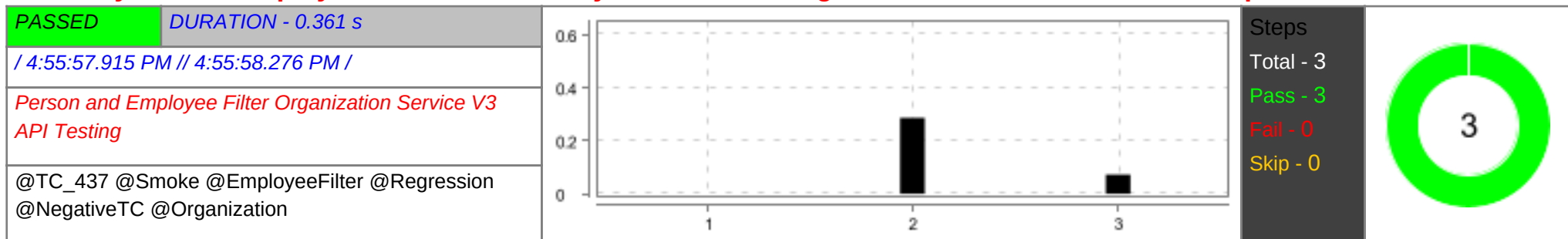
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "LastName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.304 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.062 s

verify filter of Employee is not successfully when valid DesignationId and invalid phone with operator as AND



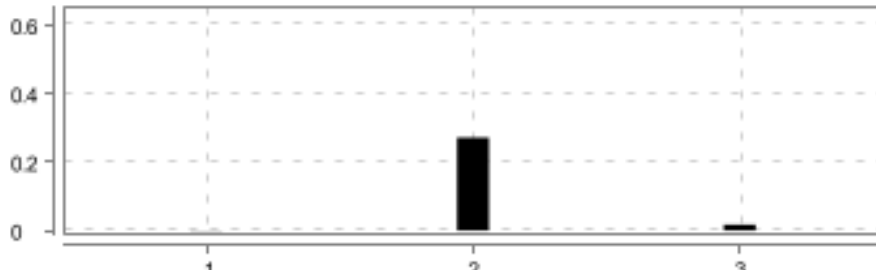
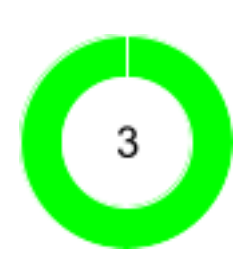
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.247 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid DesignationId and invalid email with operator as AND



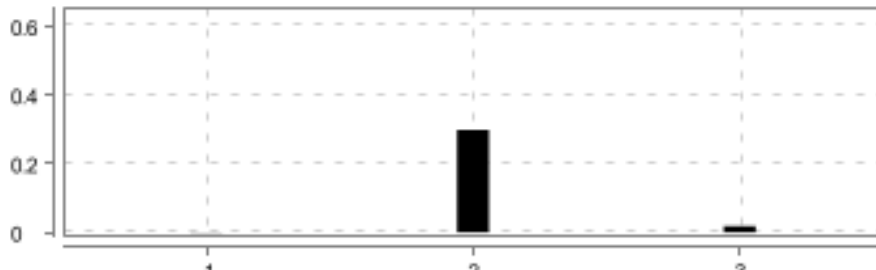
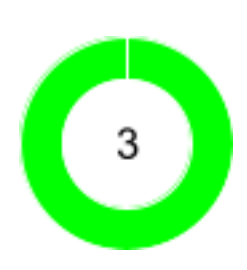
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "email"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.287 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.072 s

verify filter of Employee is not successfully when valid DesignationId and invalid DesignationId with operator as AND

PASSED	DURATION - 0.290 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:58.280 PM // 4:55:58.570 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_438 @EmployeeFilter @Regression @NegativeTC @Organization				

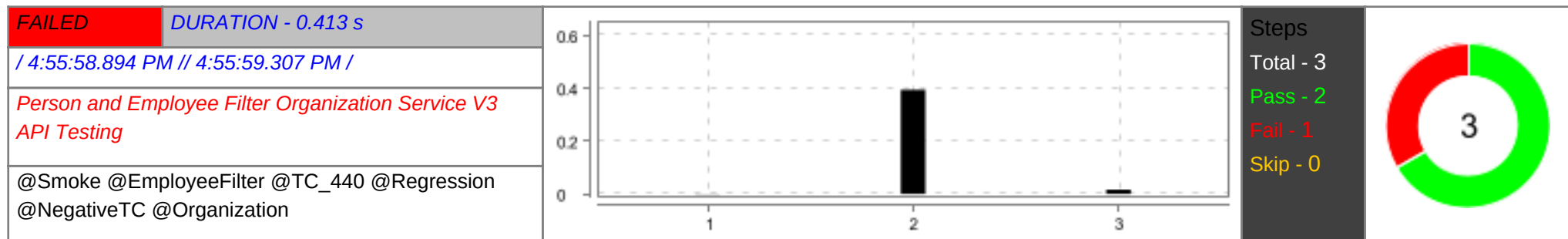
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "EmployeeCode"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.272 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid DesignationId and invalid DepartmentId with operator as AND

PASSED	DURATION - 0.317 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:55:58.574 PM // 4:55:58.891 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_439 @EmployeeFilter @Regression @NegativeTC @Organization				

#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.298 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.018 s

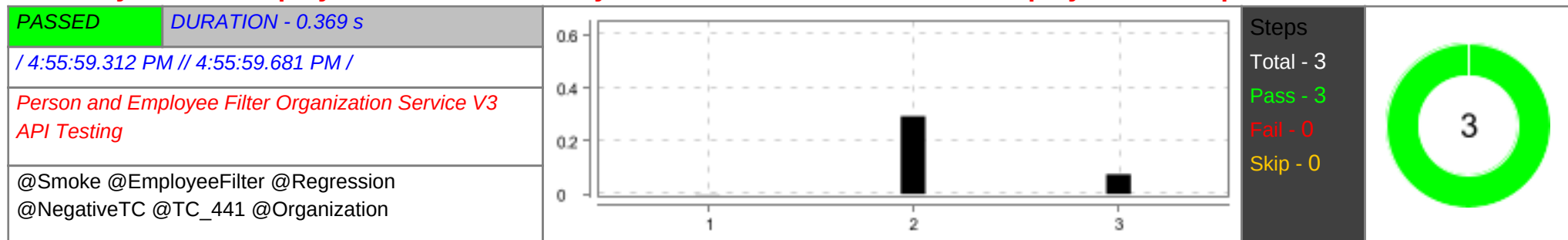
verify filter of Employee is not successfully when valid DesignationId and invalid UserId with operator as AND



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DesignationId" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.395 s
3	Then validate response code and response message for unsuccesfull fiter the Employee java.lang.AssertionError: 1 expectation failed. JSON path data.totalCount doesn't match. Expected: <0> Actual: <16> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:72) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:59) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:84) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:493) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:674) at jdk.internal.reflect.GeneratedMethodAccessor64.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:193) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:61) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:261) at io.restassured.specification.ResponseSpecification\$body\$1.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:108) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244) at io.restassured.internal.ValidatableResponseImpl.super\$2\$body(ValidatableResponseImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)	FAILED	0.016 s

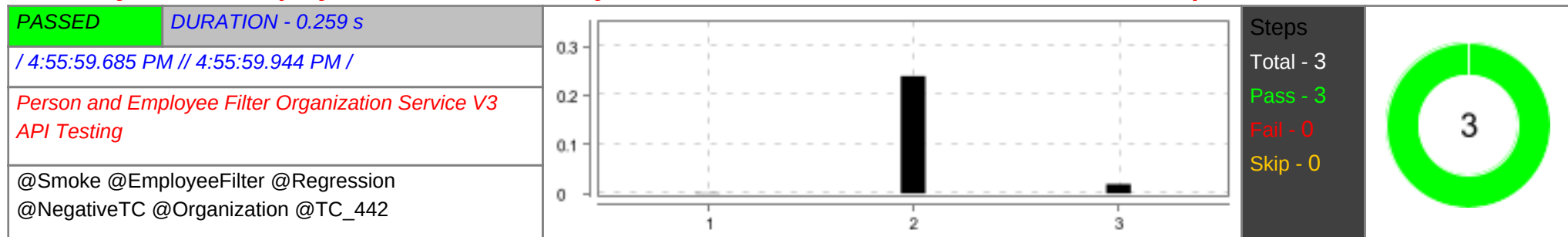
#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:107) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:323) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1268) at org.codehaus.groovy.runtime.ScriptBytecodeAdapter.invokeMethodOnSuperN(ScriptBytecodeAdapter.java:144) at io.restassured.internal.ValidatableResponseImpl.body(ValidatableResponseImpl.groovy:298) at io.restassured.internal.ValidatableResponseImpl.body(ValidatableResponseImpl.groovy) at stepDefinitions.Organization.validateResponseCodeAndResponseMessageForUnsuccessfullFiterTheEmployee(Organization.java:2587) at ?.validate response code and response message for unsuccessfull fiter the Employee(file:///D:/Automation/Organization_v3.0/src/test/java/features/Organization.feature:2710) * Not displayable characters are replaced by '?'. </pre>		

verify filter of Employee is not successfully when valid Email and invalid EmployeeId with operator as AND



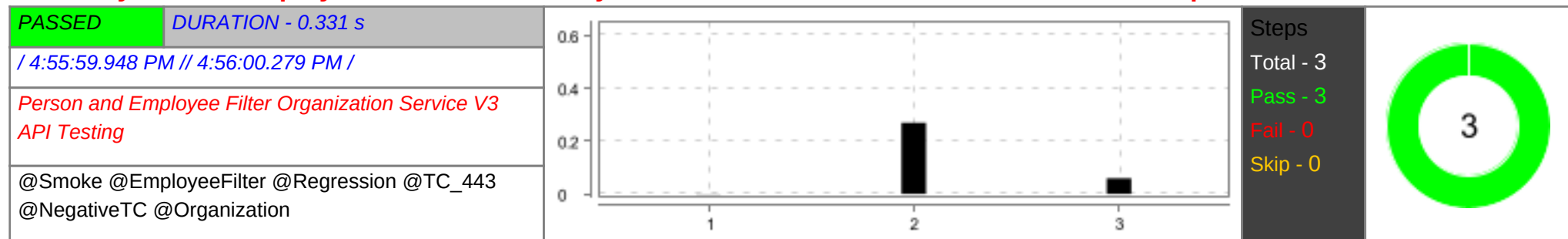
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "EmployeeId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.074 s

verify filter of Employee is not successfully when valid Email and invalid firstname with operator as AND



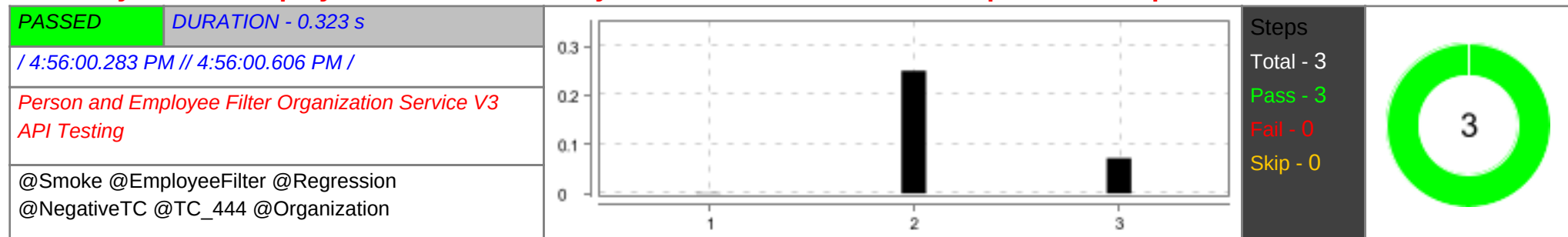
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "FirstName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.239 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid Email and invalid lastName with operator as AND



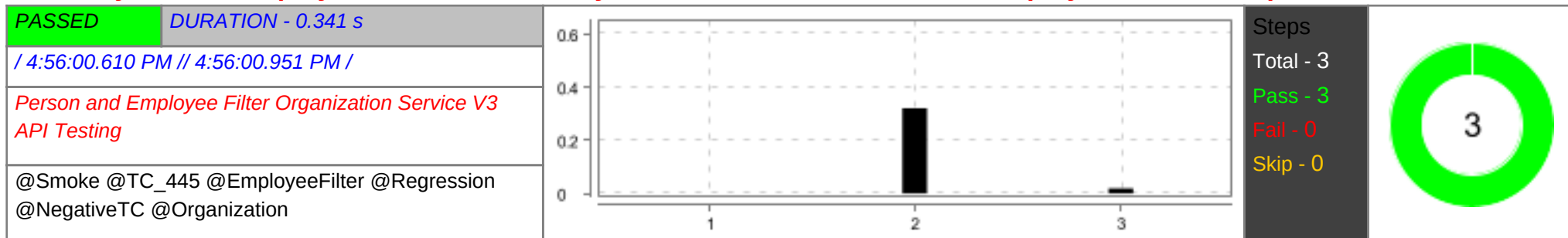
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "lastName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.270 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.059 s

verify filter of Employee is not successfully when valid Email and invalid phone with operator as AND



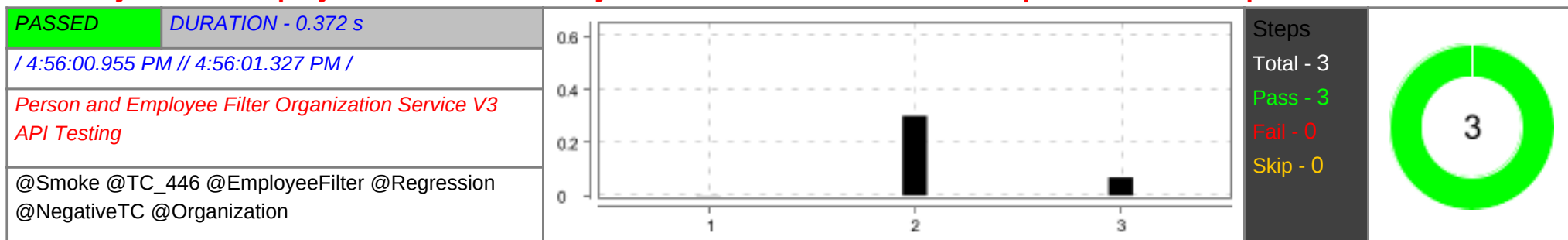
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.250 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.072 s

verify filter of Employee is not successfully when valid Email and invalid employee code with operator as AND



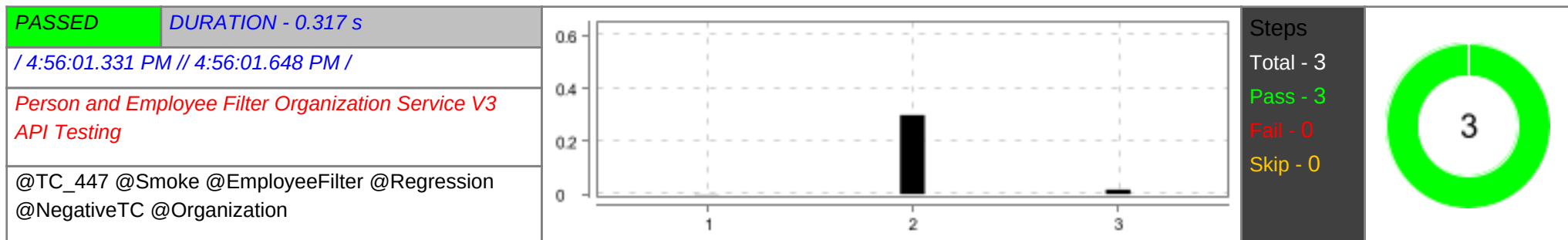
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "EmployeeCode"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.321 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.019 s

verify filter of Employee is not successfully when valid Email and invalid DepartmentId with operator as AND



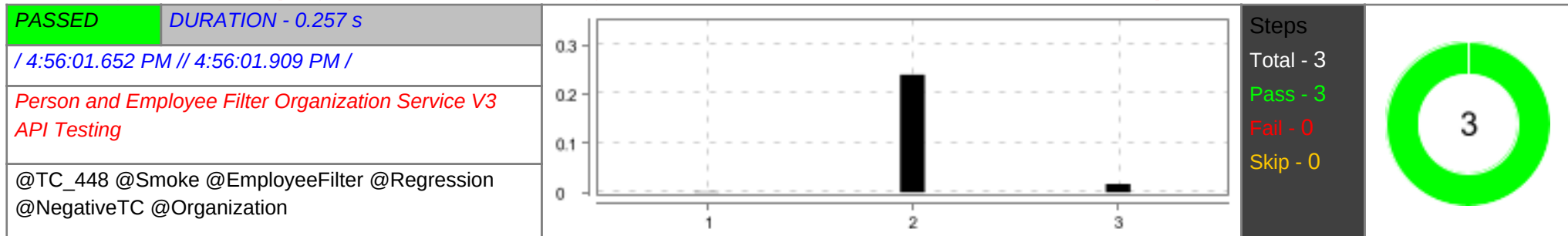
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "DepartmentId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.301 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.069 s

verify filter of Employee is not successfully when valid Email and invalid DesignationId with operator as AND



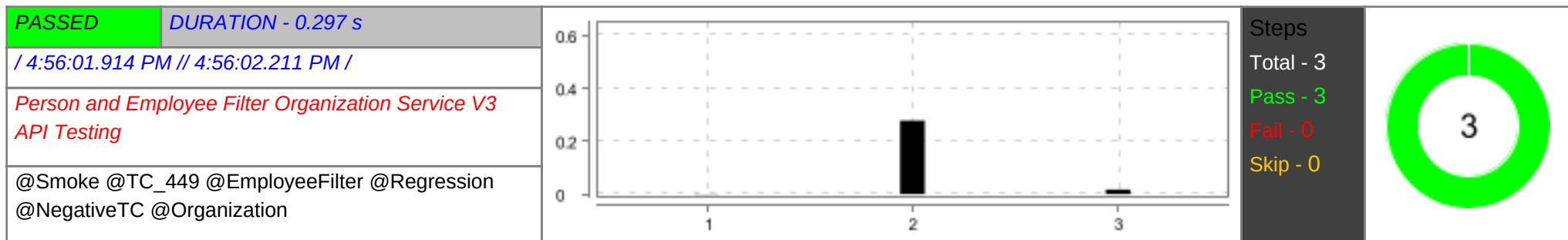
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "DesignationId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.299 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid Email and invalid UserId with operator as AND



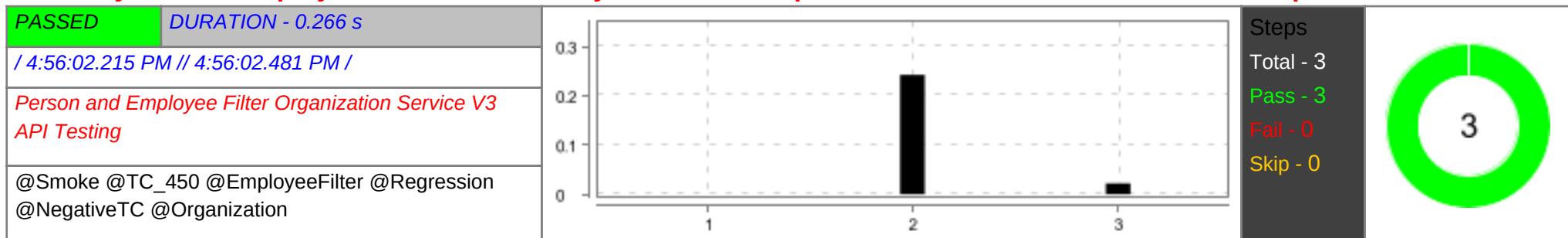
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "Email" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.239 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid DepartmentId and invalid EmployeeId with operator as AND



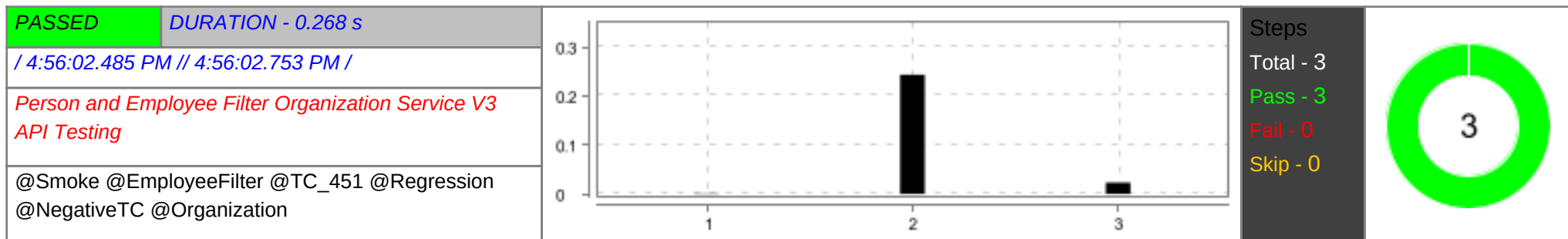
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "EmployeeId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.278 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid DepartmentId and invalid firstname with operator as AND



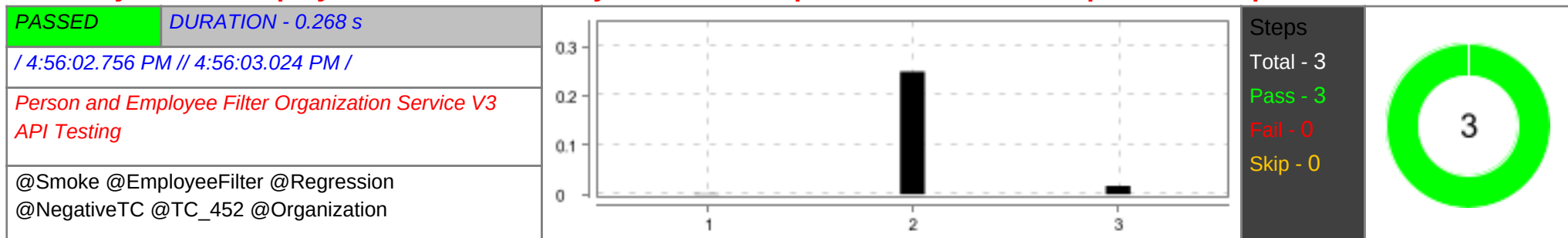
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "FirstName"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.242 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.022 s

verify filter of Employee is not successfully when valid DepartmentId and invalid LastName with operator as AND



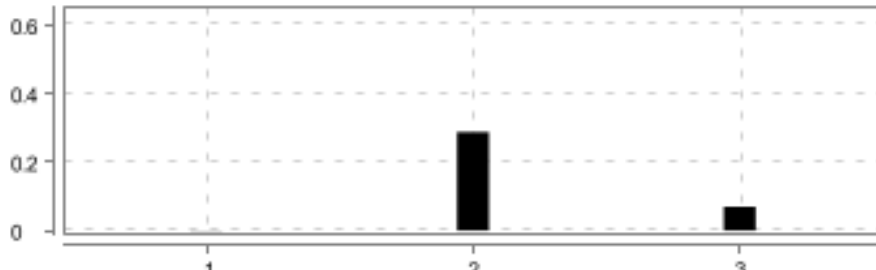
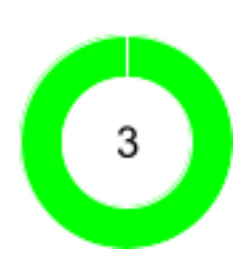
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "LastName"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.243 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.023 s

verify filter of Employee is not successfully when valid DepartmentId and invalid phone with operator as AND



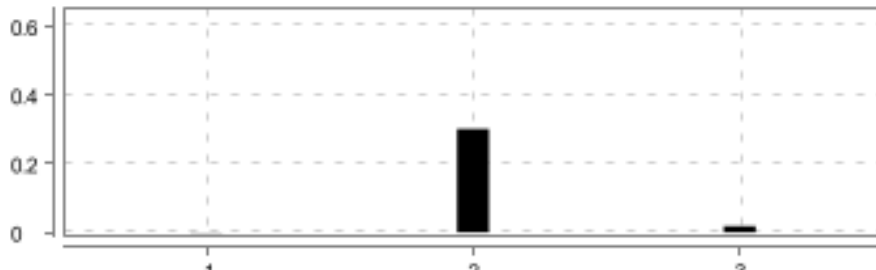
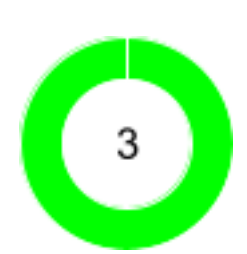
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "Phone"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.249 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.017 s

verify filter of Employee is not successfully when valid DepartmentId and invalid email with operator as AND

PASSED	DURATION - 0.360 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:03.028 PM // 4:56:03.388 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @NegativeTC @Organization @TC_453				

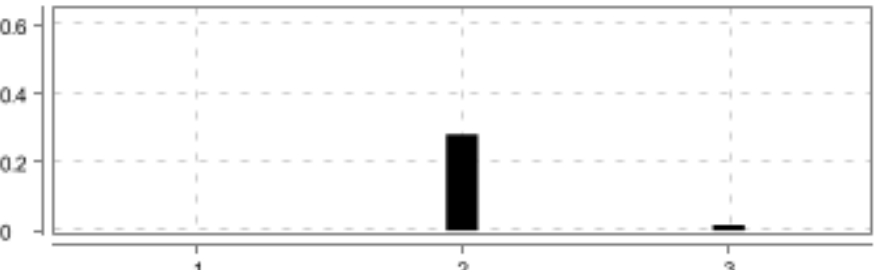
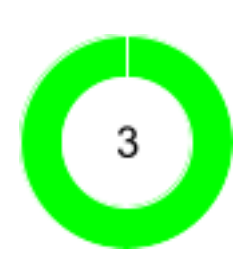
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "email"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.288 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.070 s

verify filter of Employee is not successfully when valid DepartmentId and invalid employee code with operator as AND

PASSED	DURATION - 0.320 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:03.392 PM // 4:56:03.712 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @TC_454 @NegativeTC @Organization				

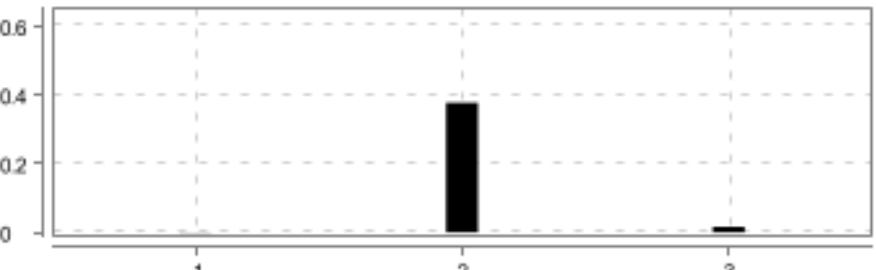
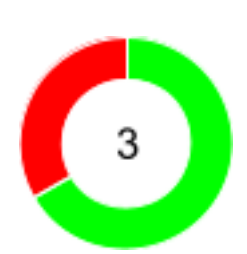
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "EmployeeCode"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.301 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.018 s

verify filter of Employee is not successfully when valid DepartmentId and invalid DesignationId with operator as AND

PASSED	DURATION - 0.298 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:03.717 PM // 4:56:04.015 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @EmployeeFilter @Regression @NegativeTC @TC_455 @Organization				

#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "DesignationId"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.281 s
3	Then validate response code and response message for unsuccesfull fiter the Employee	PASSED	0.016 s

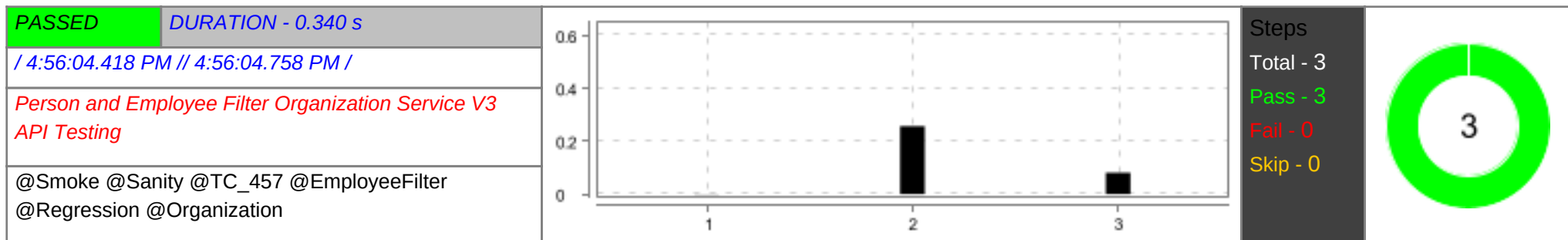
verify filter of Employee is not successfully when valid DepartmentId and invalid UserId with operator as AND

FAILED	DURATION - 0.394 s		Steps Total - 3 Pass - 2 Fail - 1 Skip - 0	
/ 4:56:04.019 PM // 4:56:04.413 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_456 @EmployeeFilter @Regression @NegativeTC @Organization				

#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by valid "DepartmentId" AND invalid "UserId"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.377 s
3	Then validate response code and response message for unsuccesfull fiter the Employee java.lang.AssertionError: 1 expectation failed. JSON path data.totalCount doesn't match. Expected: <0> Actual: <16> at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.codehaus.groovy.reflection.CachedConstructor.invoke(CachedConstructor.java:72) at org.codehaus.groovy.reflection.CachedConstructor.doConstructorInvoke(CachedConstructor.java:59) at org.codehaus.groovy.runtime.callsite.ConstructorSite\$ConstructorSiteNoUnwrap.callConstructor(ConstructorSite.java:84) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callConstructor(AbstractCallSite.java:277)	FAILED	0.016 s

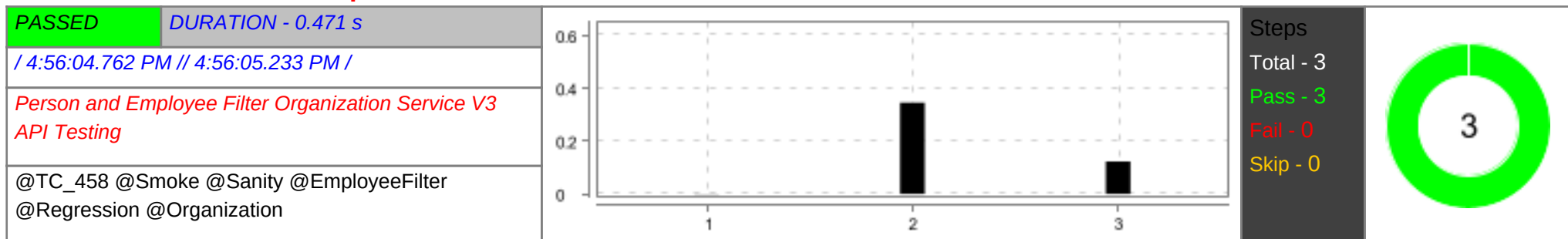
#	Step / Hook Details	Status	Duration
	<pre> at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure.validate(ResponseSpecificationImpl.groovy:493) at io.restassured.internal.ResponseSpecificationImpl\$HamcrestAssertionClosure\$validate\$1.call(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.validateResponseIfRequired(ResponseSpecificationImpl.groovy:674) at jdk.internal.reflect.GeneratedMethodAccessor64.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.runtime.callsite.PlainObjectMetaMethodSite.doInvoke(PlainObjectMetaMethodSite.java:43) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite\$PogoCachedMethodSiteNoUnwrapNoCoerce.invoke(PogoMetaMethodSite.java:193) at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:61) at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:185) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:261) at io.restassured.specification.ResponseSpecification\$body\$1.callCurrent(Unknown Source) at io.restassured.internal.ResponseSpecificationImpl.body(ResponseSpecificationImpl.groovy:108) at io.restassured.internal.ValidatableResponseOptionsImpl.body(ValidatableResponseOptionsImpl.java:244) at io.restassured.internal.ValidatableResponseImpl.super\$2\$body(ValidatableResponseImpl.groovy) at jdk.internal.reflect.GeneratedMethodAccessor78.invoke(Unknown Source) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:566) at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:107) at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:323) at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1268) at org.codehaus.groovy.runtime.ScriptBytecodeAdapter.invokeMethodOnSuperN(ScriptBytecodeAdapter.java:144) at io.restassured.internal.ValidatableResponseImpl.body(ValidatableResponseImpl.groovy:298) at io.restassured.internal.ValidatableResponseImpl.body(ValidatableResponseImpl.groovy) at stepDefinitions.Organization.validateResponseCodeAndResponseMessageForUnsuccessfullFiterTheEmployee(Organization.java:2587) at ?.validate response code and response message for unsuccessfull fiter the Employee(file:///D:/Automation/Organization_v3.0/src/test/java/features/Organization.feature:2810) * Not displayable characters are replaced by '?'. </pre>		

Verify Employee filter is successfull with case-insensitive first name and case-sensitive last name when case-sensitive is false and operator is AND



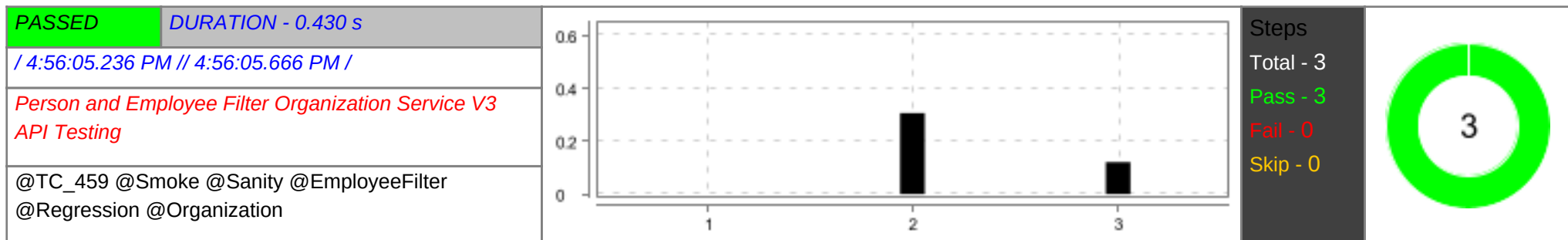
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "lastname" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.257 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.081 s

Verify Employee filter is successfull with case-insensitive first name and case-sensitive Employee Code when case-sensitive is false and operator is AND



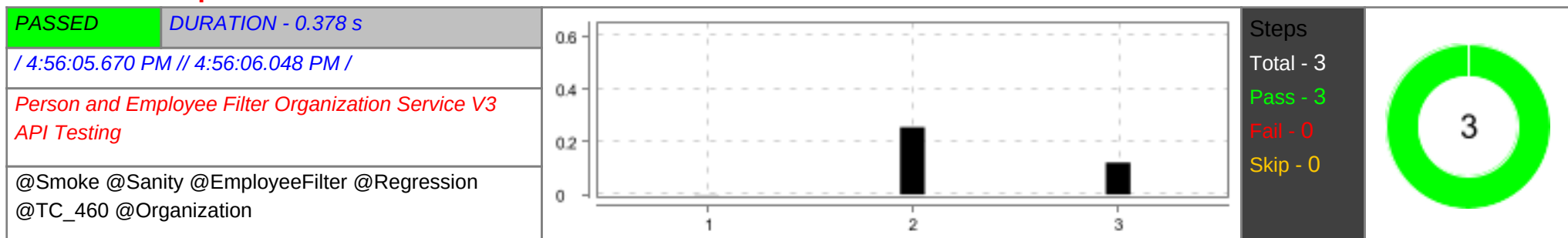
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "EmployeeCode" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.346 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.123 s

Verify Employee filter is successfull with case-insensitive first name and case-sensitive email when case-sensitive is false and operator is AND



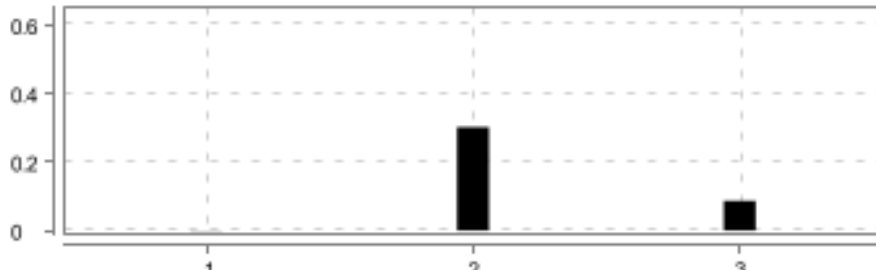
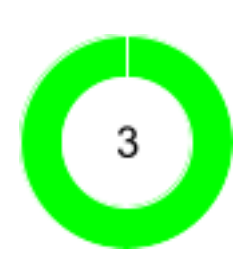
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "email" when case-sensitive is "false" and operator is "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.307 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.121 s

Verify Employee filter is successfull with case-insensitive last name and case-sensitive email when case-sensitive is false and operator is AND



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "email" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.255 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.121 s

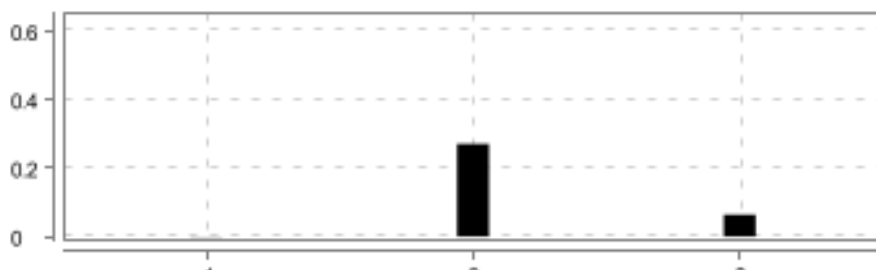
Verify Employee filter is successfull with case-insensitive last name and case-sensitive Employee Code when case-sensitive is false and operator is AND

PASSED	DURATION - 0.391 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:06.051 PM // 4:56:06.442 PM /	Person and Employee Filter Organization Service V3 API Testing			

@Smoke @Sanity @TC_461 @EmployeeFilter @Regression @Organization

#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "EmployeeCode" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.302 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.087 s

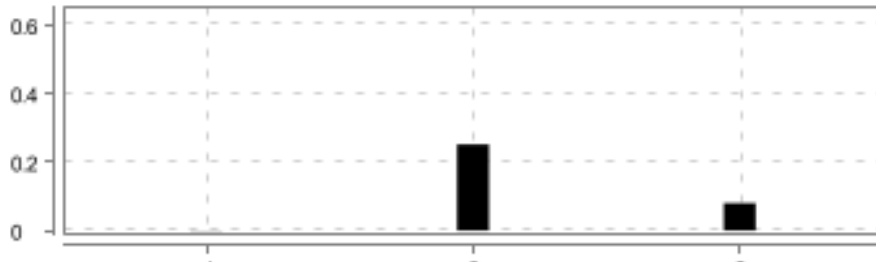
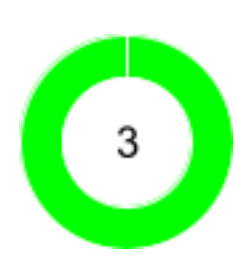
Verify Employee filter is successfull with case-insensitive last name and case-sensitive firstname when case-sensitive is false and operator is AND

PASSED	DURATION - 0.337 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:06.445 PM // 4:56:06.782 PM /	Person and Employee Filter Organization Service V3 API Testing			

@Smoke @Sanity @EmployeeFilter @TC_462 @Regression @Organization

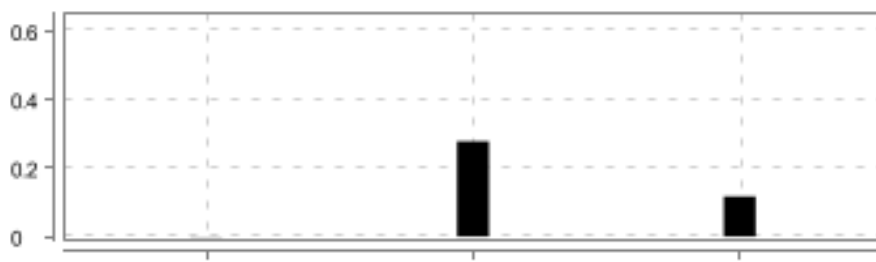
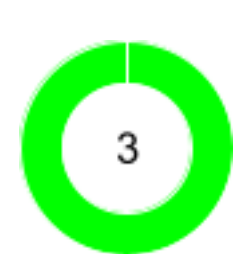
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "firstname" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.271 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.064 s

Verify Employee filter is successfull with case-insensitive Employee Code and case-sensitive firstname when case-sensitive is false and operator is AND

PASSED	DURATION - 0.334 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:06.786 PM // 4:56:07.120 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_463 @Organization				

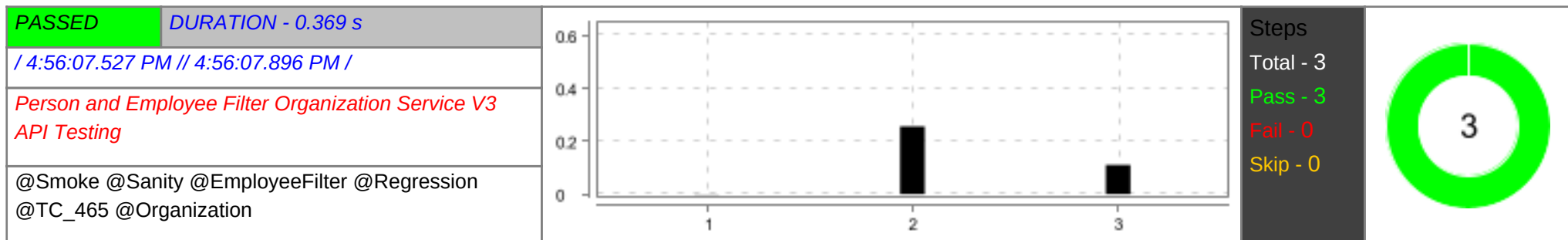
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "firstname" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.252 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.080 s

Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive Lastname when case-sensitive is false and operator is AND

PASSED	DURATION - 0.396 S		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:07.127 PM // 4:56:07.523 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_464				

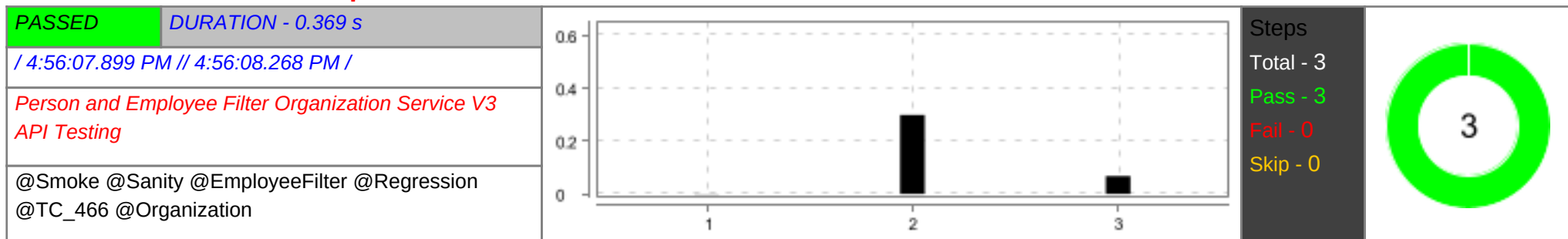
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "lastname" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.278 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.117 s

Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive Email when case-sensitive is false and operator is AND



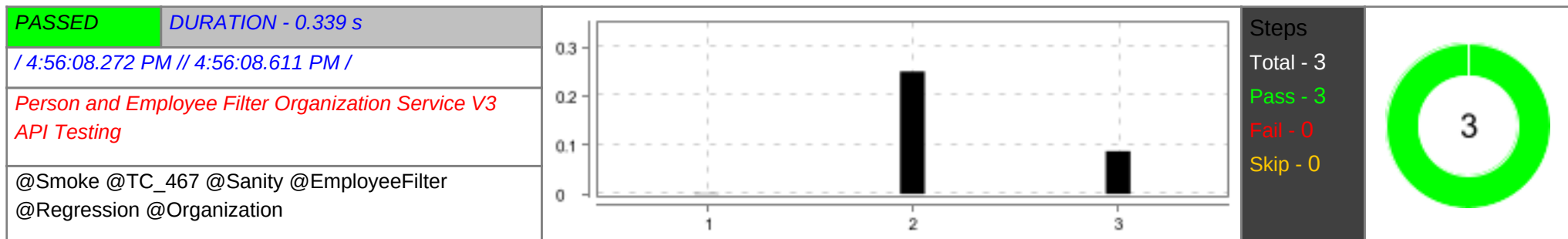
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "email" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.256 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.111 s

Verify Employee filter is successfull with case-insensitive email Code and case-sensitive firstname when case-sensitive is false and operator is AND



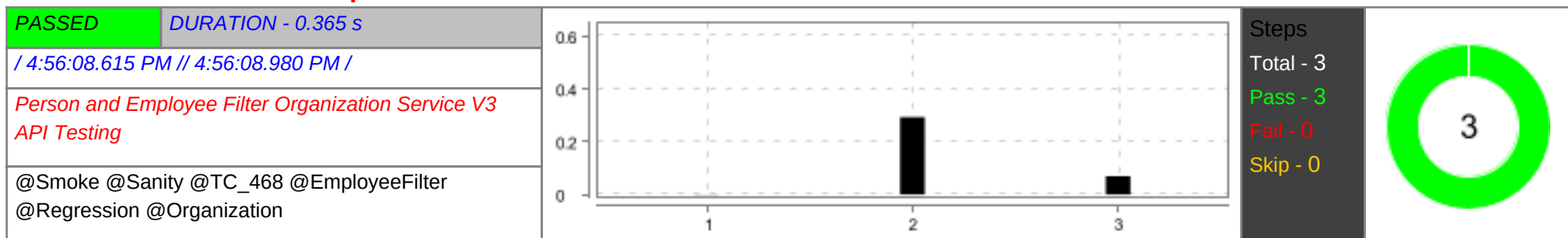
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "email" and case-sensitive "firstname" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.299 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.068 s

Verify Employee filter is successfull with case-insensitive email and case-sensitive Lastname when case-sensitive is false and operator is AND



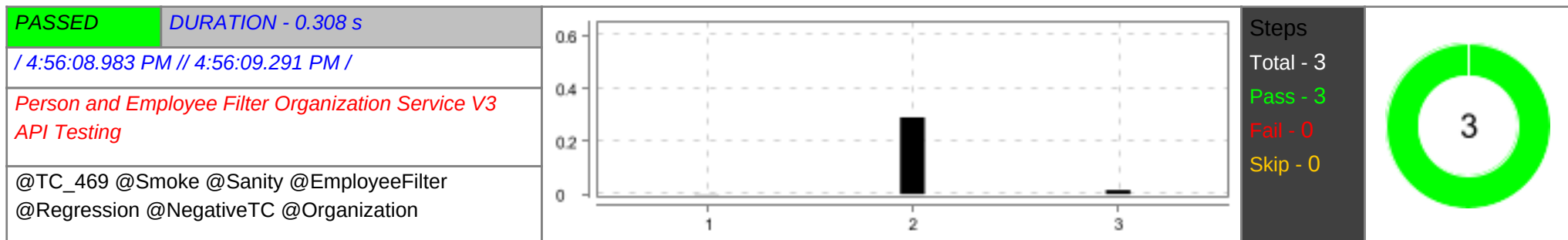
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "email" and case-sensitive "lastname" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.250 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.087 s

Verify Employee filter is successfull with case-insensitive email and case-sensitive Employee code when case-sensitive is false and operator is AND



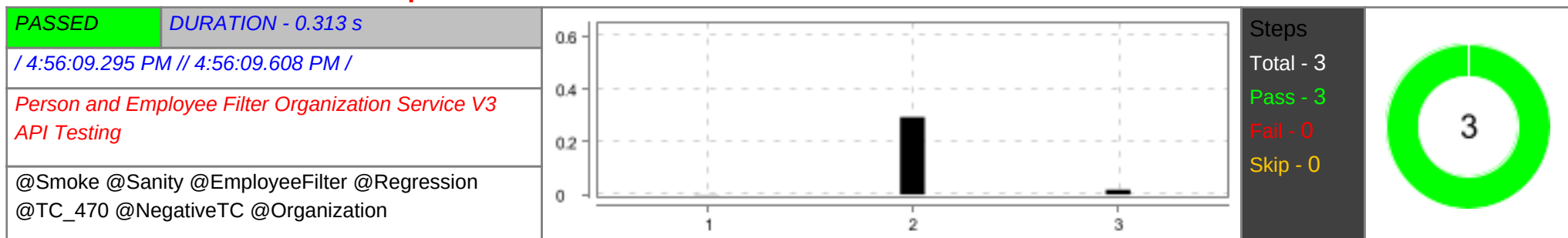
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "email" and case-sensitive "EmployeeCode" when case-sensitive is "false" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.070 s

Verify Employee filter is not successfull with case-insensitive first name and case-sensitive last name when case-sensitive is true and operator is AND



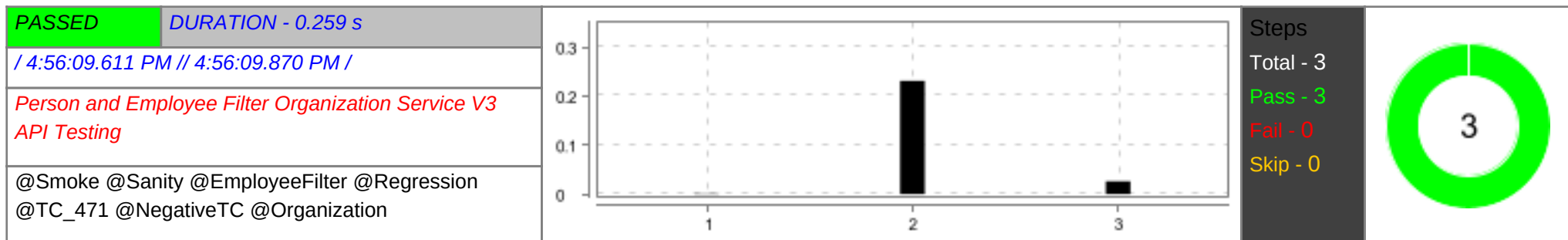
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "lastname" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.291 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.015 s

Verify Employee filter is not successfull with case-insensitive first name and case-sensitive employee code when case-sensitive is true and operator is AND



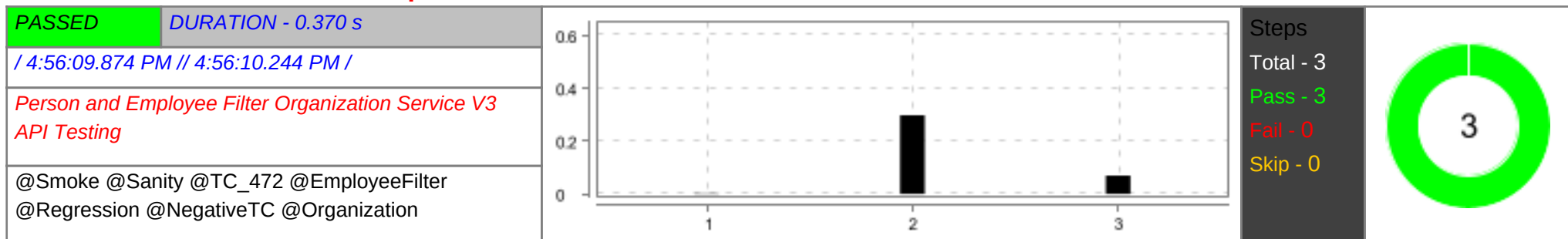
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "EmployeeCode" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.018 s

Verify Employee filter is not successfull with case-insensitive first name and case-sensitive email when case-sensitive is true and operator is AND



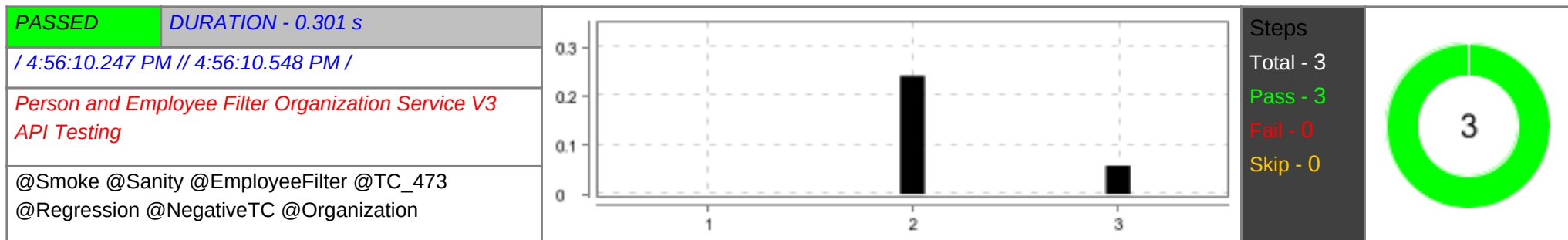
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "email" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.231 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.026 s

Verify Employee filter is not successfull with case-insensitive last name and case-sensitive employee code when case-sensitive is true and operator is AND



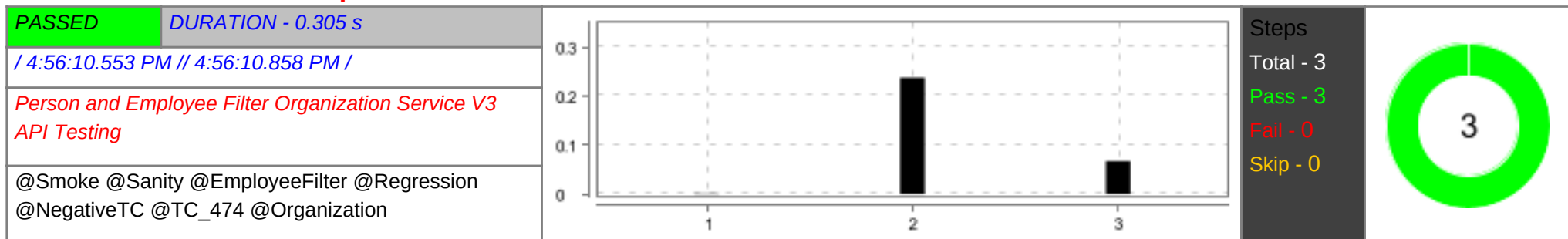
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "EmployeeCode" when case-sensitive is "true" and operator is "AND"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.298 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.070 s

Verify Employee filter is not successfull with case-insensitive last name and case-sensitive email when case-sensitive is true and operator is AND



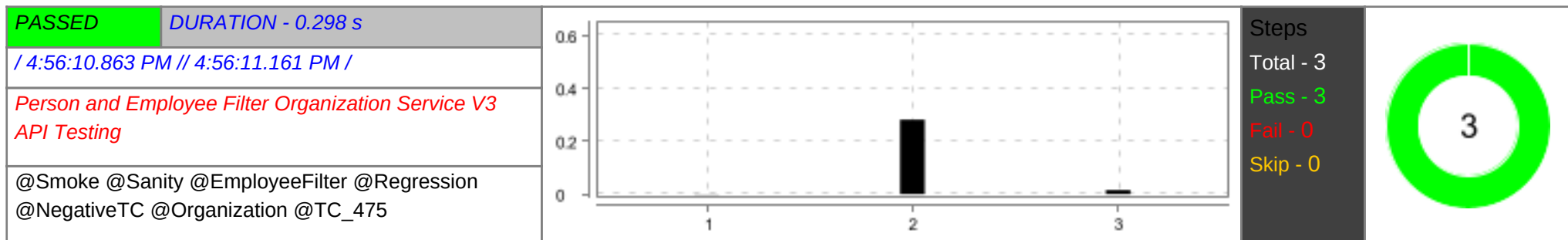
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "email" when case-sensitive is "true" and operator is "AND"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.241 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.058 s

Verify Employee filter is not successfull with case-insensitive last name and case-sensitive first name when case-sensitive is true and operator is AND



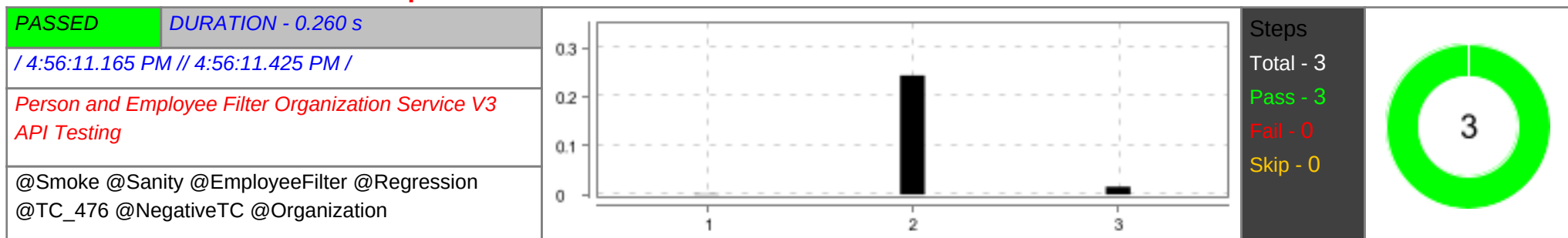
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "firstName" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.237 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.067 s

Verify Employee filter is not successfull with case-insensitive employee code and case-sensitive first name when case-sensitive is true and operator is AND



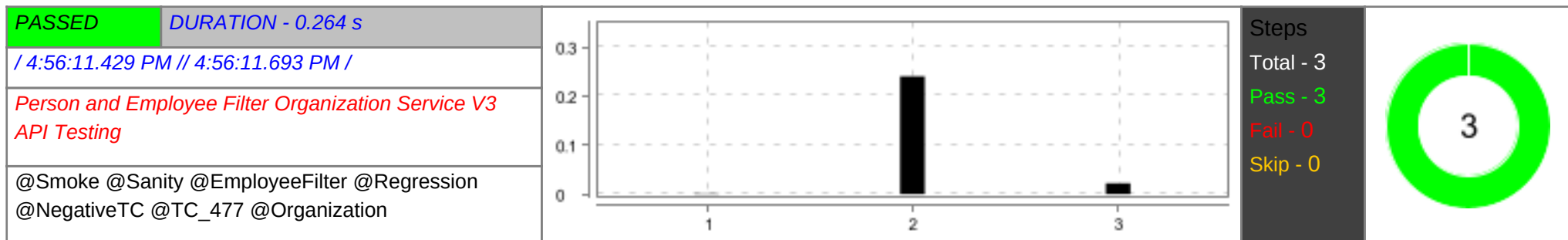
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "FirstName" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.282 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.015 s

Verify Employee filter is not successfull with case-insensitive employee code and case-sensitive last name when case-sensitive is true and operator is AND



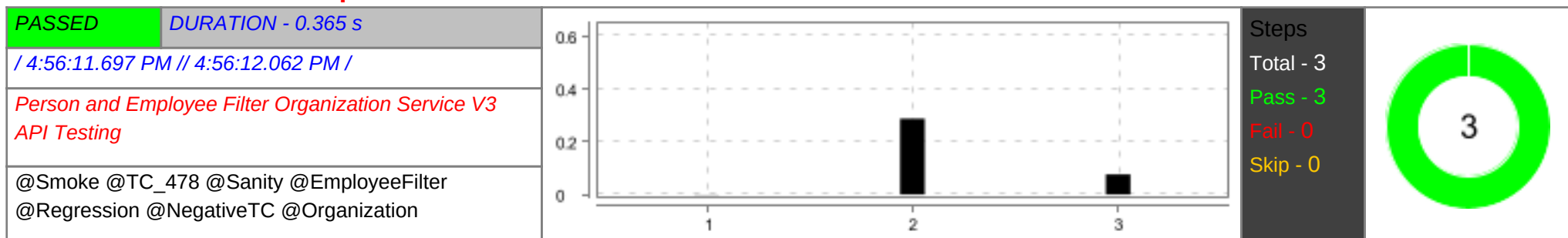
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "lastName" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.243 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.016 s

Verify Employee filter is not successfull with case-insensitive employee code and case-sensitive email when case-sensitive is true and operator is AND



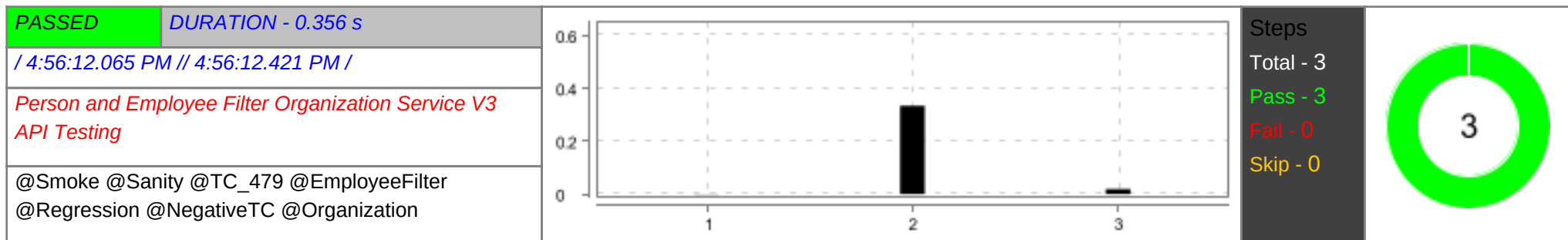
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "Email" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.240 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.022 s

Verify Employee filter is not successfull with case-insensitive email and case-sensitive first name when case-sensitive is true and operator is AND



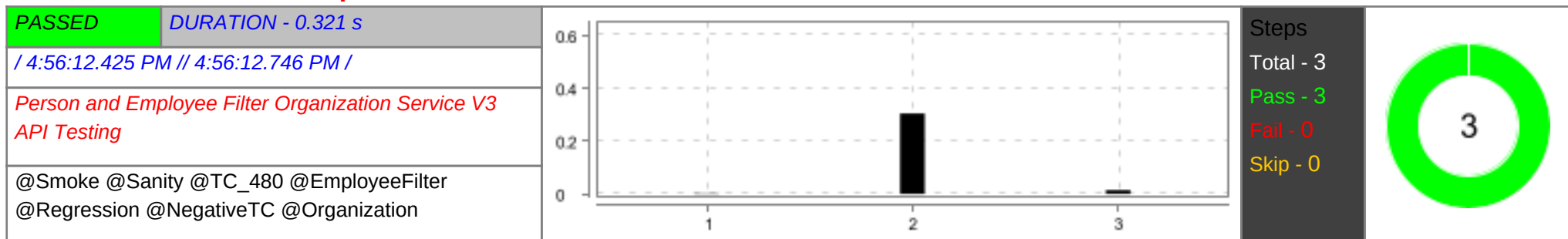
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "FirstName" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.288 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.076 s

Verify Employee filter is not successfull with case-insensitive email and case-sensitive last name when case-sensitive is true and operator is AND



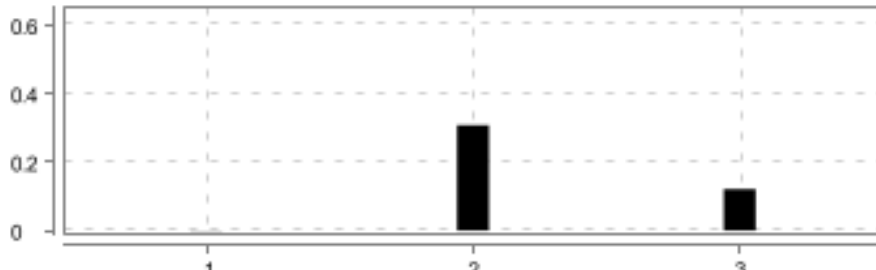
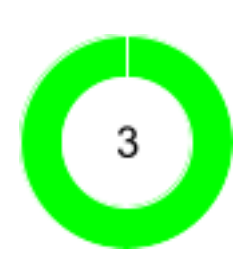
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "lastName" when case-sensitive is "true" and operator is "AND"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.335 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.019 s

Verify Employee filter is not successfull with case-insensitive email and case-sensitive employee code when case-sensitive is true and operator is AND



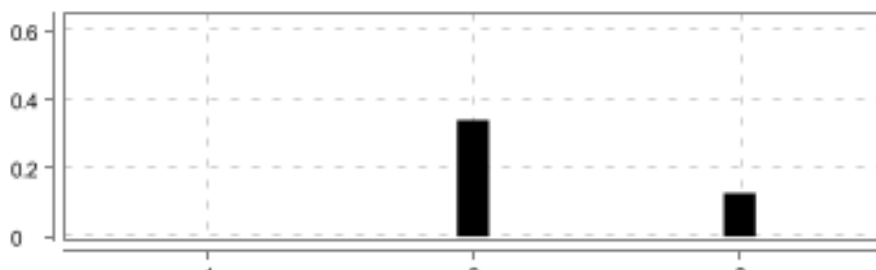
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "EmployeeCode" when case-sensitive is "true" and operator is "AND"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.305 s
3	Then validate response code and response message for unsuccessfull fiter the Employee	PASSED	0.014 s

Verify Employee filter is successfull with case-insensitive first name and case-sensitive last name when case-sensitive is false and operator is OR

PASSED	DURATION - 0.430 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:12.750 PM // 4:56:13.180 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_481 @Organization				

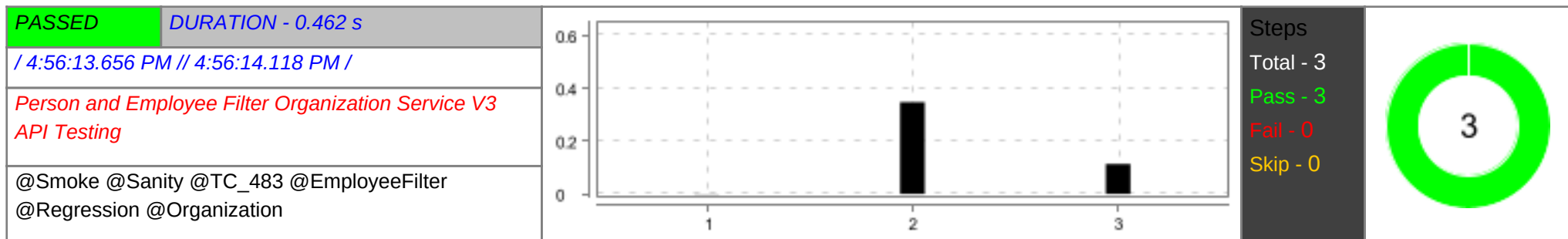
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "lastname" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.308 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.121 s

Verify Employee filter is successfull with case-insensitive first name and case-sensitive employee code when case-sensitive is false and operator is OR

PASSED	DURATION - 0.468 S		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:13.184 PM // 4:56:13.652 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_482 @Organization				

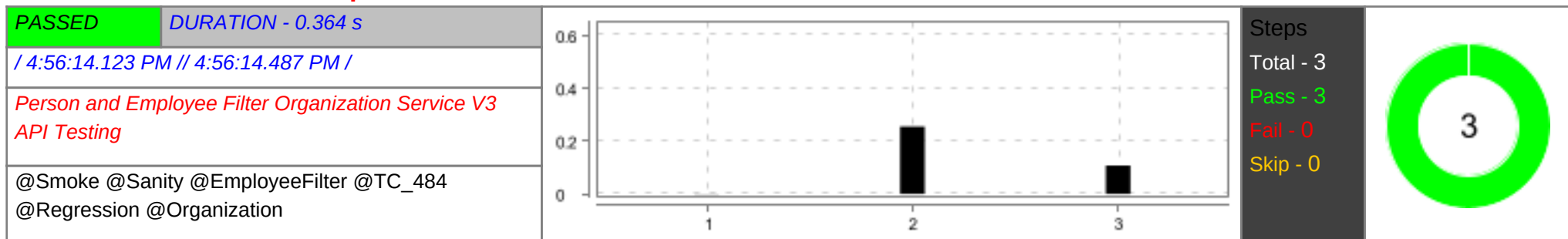
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "EmployeeCode" when case-sensitive is "false" and operator is "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.340 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.127 s

Verify Employee filter is successfull with case-insensitive first name and case-sensitive email when case-sensitive is false and operator is OR



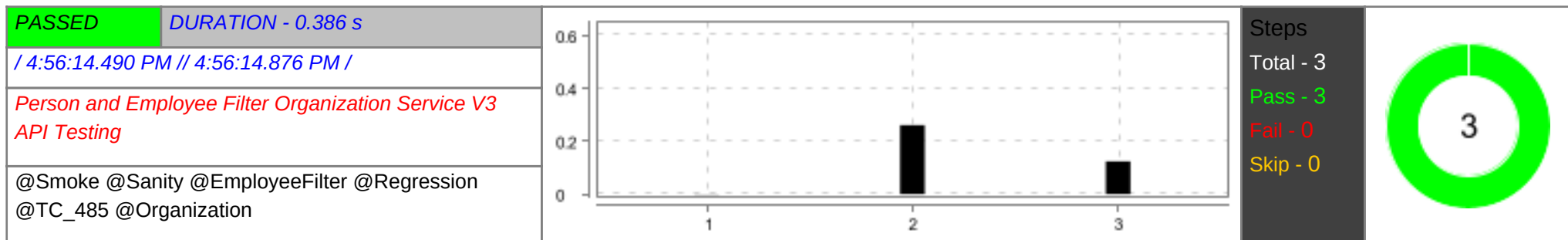
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstname" and case-sensitive "Email" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.348 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.113 s

Verify Employee filter is successfull with case-insensitive last name and case-sensitive first name when case-sensitive is false and operator is OR



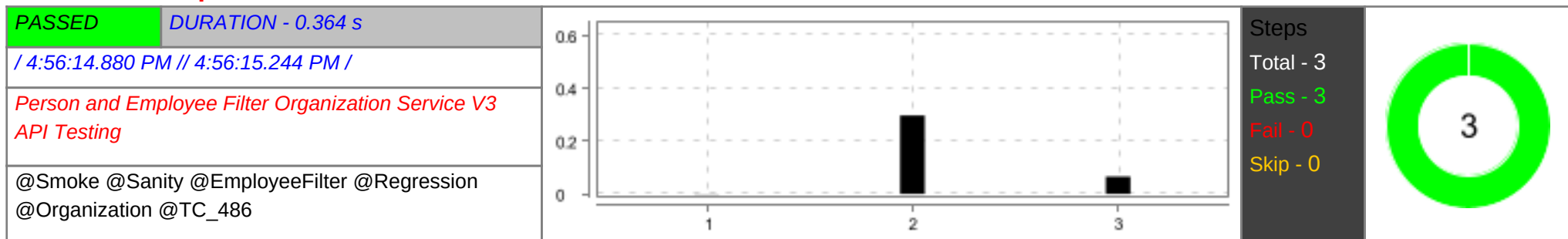
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "firstName" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.255 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.108 s

Verify Employee filter is successfull with case-insensitive last name and case-sensitive employee code when case-sensitive is false and operator is OR



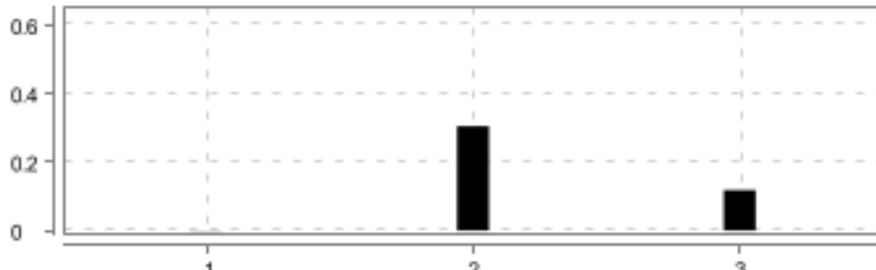
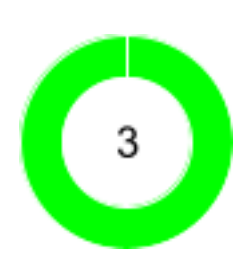
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "EmployeeCode" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.261 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.124 s

Verify Employee filter is successfull with case-insensitive last name and case-sensitive email when case-sensitive is false and operator is OR



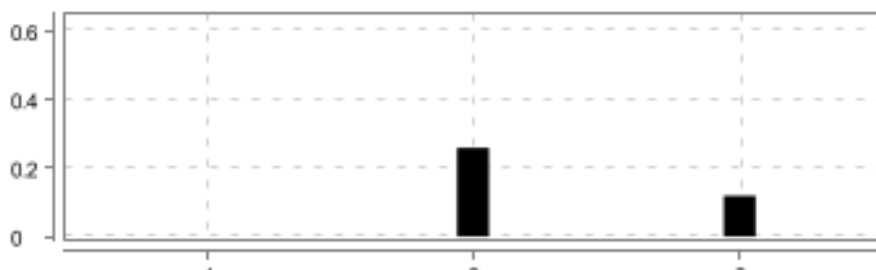
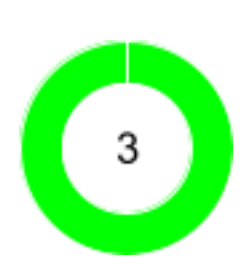
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastname" and case-sensitive "Email" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.297 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.066 s

Verify Employee filter is successfull with case-insensitive Employee code and case-sensitive first name when case-sensitive is false and operator is OR

PASSED	DURATION - 0.424 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:15.248 PM // 4:56:15.672 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_487 @Organization				

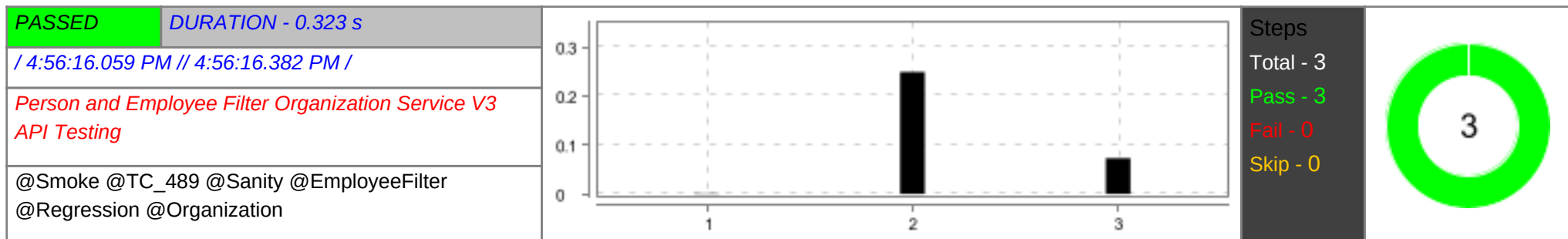
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "firstName" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.305 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.118 s

Verify Employee filter is successfull with case-insensitive Employee code case-sensitive last name when case-sensitive is false and operator is OR

PASSED	DURATION - 0.379 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:15.676 PM // 4:56:16.055 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_488 @Organization				

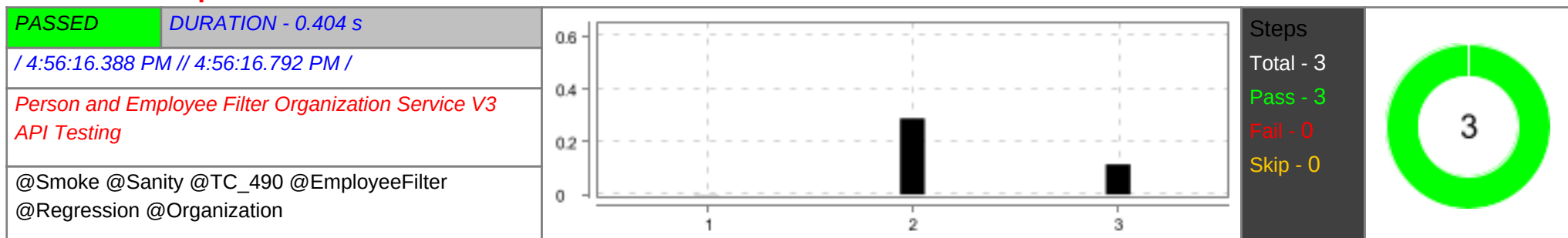
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "lastName" when case-sensitive is "false" and operator is "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.259 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.119 s

Verify Employee filter is successfull with case-insensitive Employee code and case-sensitive email when case-sensitive is false and operator is OR



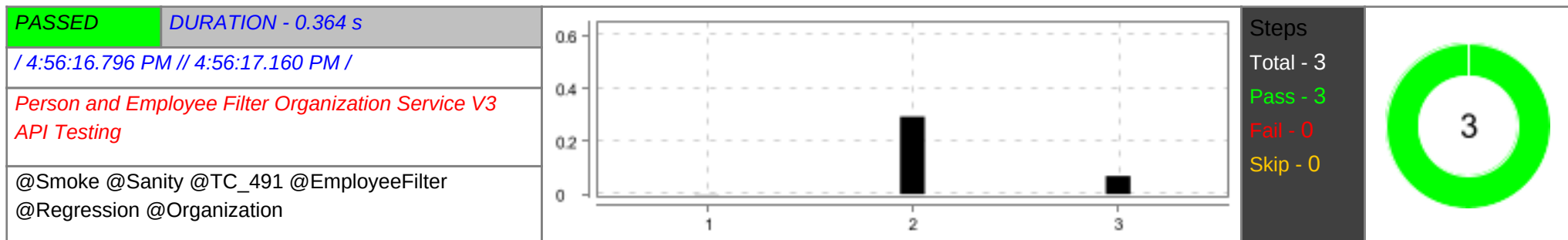
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "Email" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.249 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.073 s

Verify Employee filter is successfull with case-insensitive Email and case-sensitive first name when case-sensitive is false and operator is OR



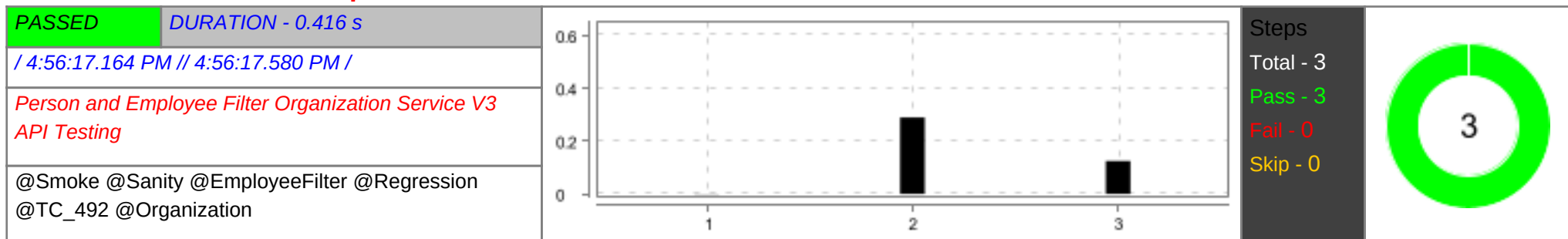
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "firstName" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.289 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.114 s

Verify Employee filter is successfull with case-insensitive Email case-sensitive last name when case-sensitive is false and operator is OR



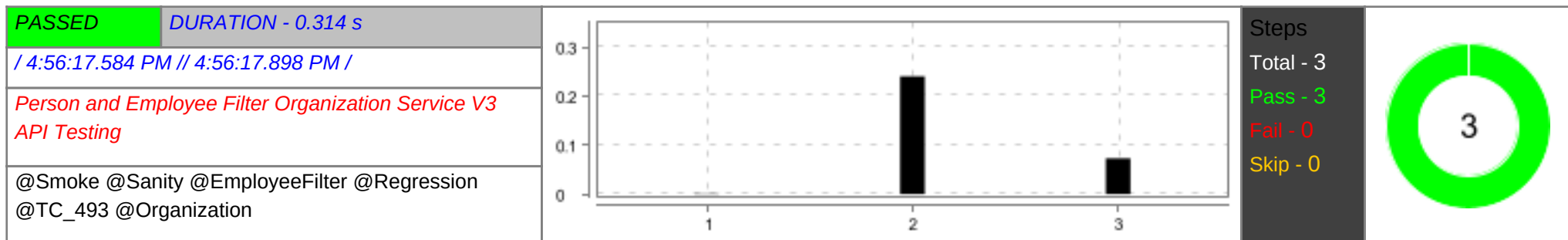
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "lastName" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.069 s

Verify Employee filter is successfull with case-insensitive Email and case-sensitive employee code when case-sensitive is false and operator is OR



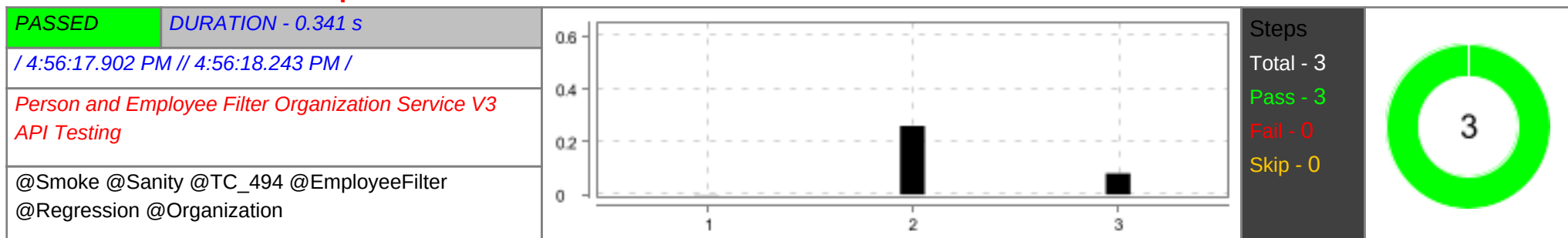
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "EmployeeCode" when case-sensitive is "false" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.290 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.125 s

Verify Employee filter is successfull with case-insensitive Lastname and case-sensitive First Name when case-sensitive is true and operator is OR



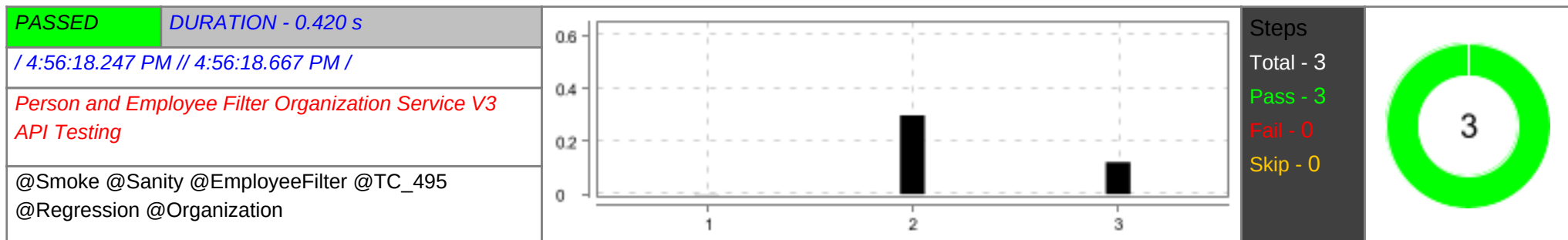
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "lastName" and case-sensitive "FirstName" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.240 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.073 s

Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive First Name when case-sensitive is true and operator is OR



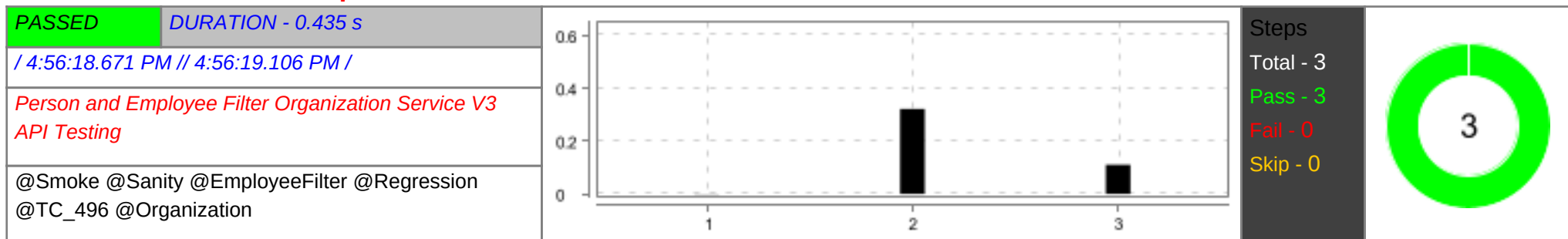
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "FirstName" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.260 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.080 s

Verify Employee filter is successfull with case-insensitive Email and case-sensitive First Name when case-sensitive is true and operator is OR



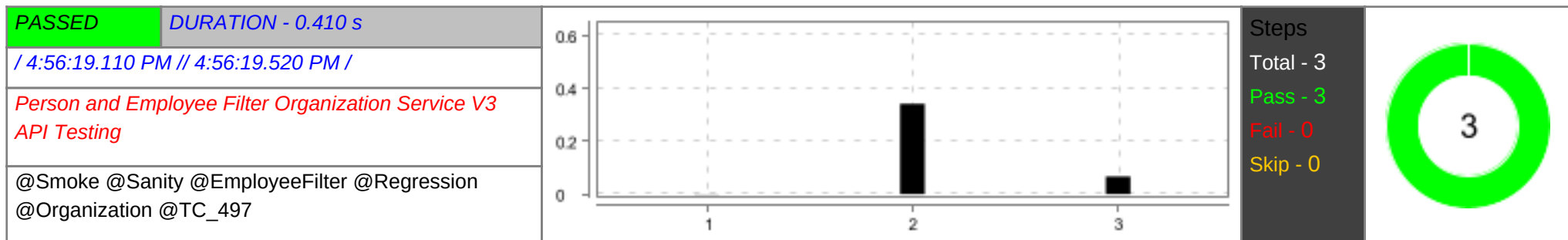
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "FirstName" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.298 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.121 s

Verify Employee filter is successfull with case-insensitive firstname and case-sensitive last Name when case-sensitive is true and operator is OR



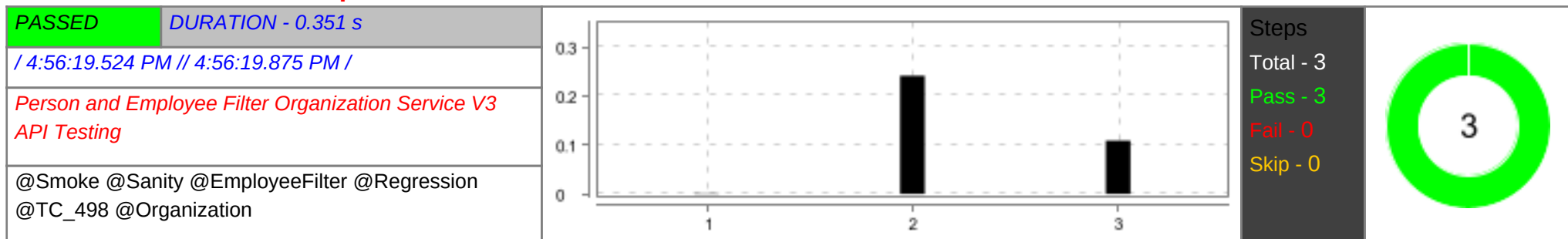
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstName" and case-sensitive "LastName" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.322 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.111 s

Verify Employee filter is successfull with case-insensitive EmployeeCode and case-sensitive last Name when case-sensitive is true and operator is OR



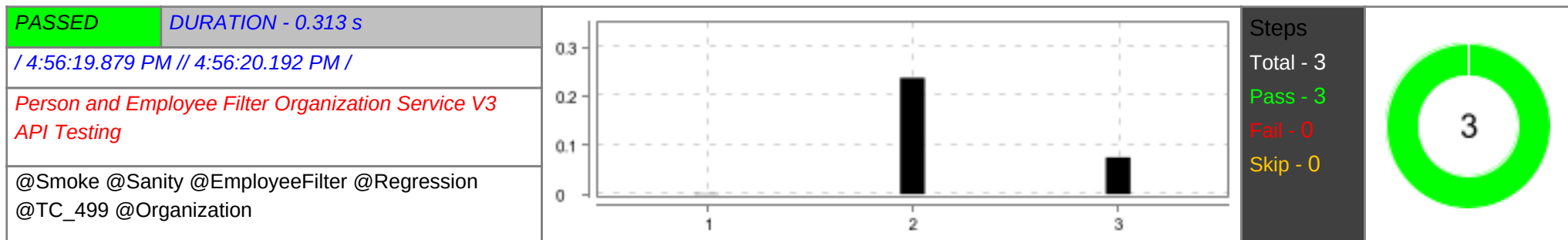
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "LastName" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.342 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.067 s

Verify Employee filter is successfull with case-insensitive Email and case-sensitive last Name code when case-sensitive is true and operator is OR



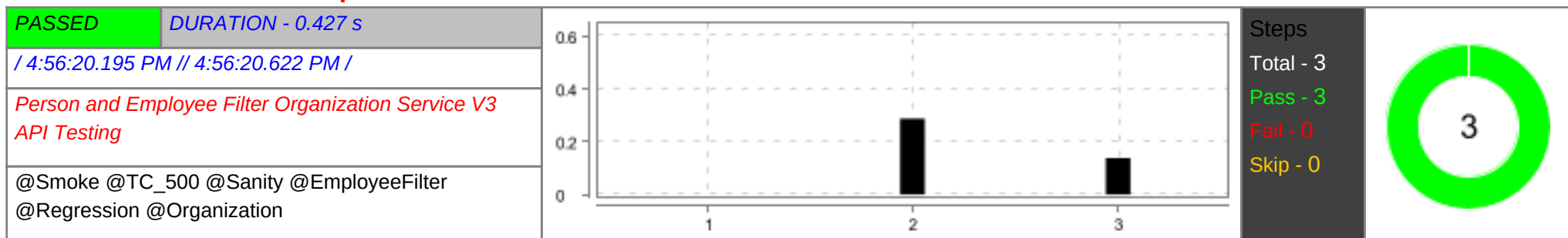
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "LastName" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.241 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.109 s

Verify Employee filter is successfull with case-insensitive firstname and case-sensitive Employee code when case-sensitive is true and operator is OR



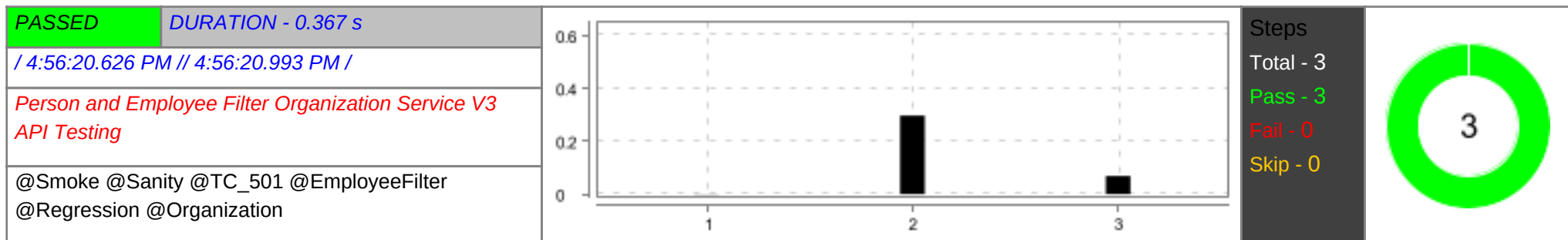
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstName" and case-sensitive "EmployeeCode" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.237 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.075 s

Verify Employee filter is successfull with case-insensitive Last Name and case-sensitive Employee code when case-sensitive is true and operator is OR



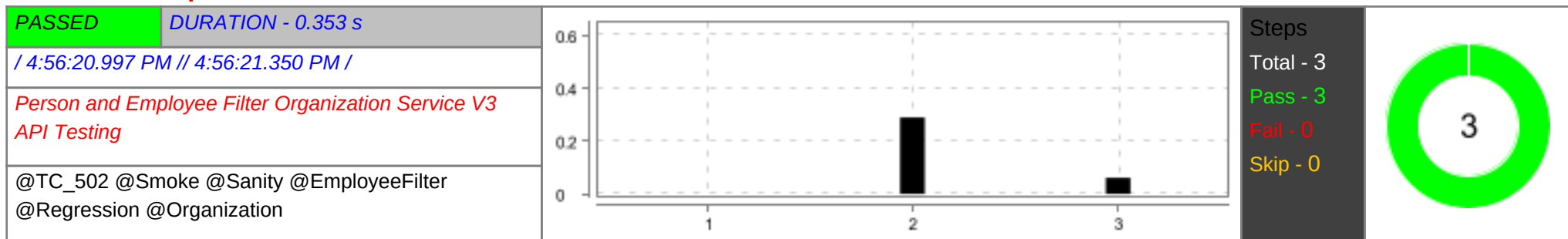
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "LastName" and case-sensitive "EmployeeCode" when case-sensitive is "true" and operator is "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.288 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.138 s

Verify Employee filter is successfull with case-insensitive Email and case-sensitive Employee code when case-sensitive is true and operator is OR



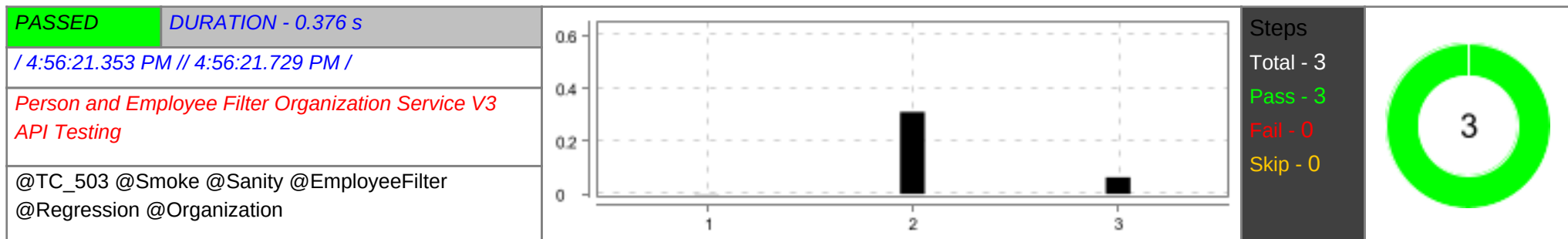
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "Email" and case-sensitive "EmployeeCode" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.297 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.069 s

Verify Employee filter is successfull with case-insensitive firstname and case-sensitive Email when case-sensitive is true and operator is OR



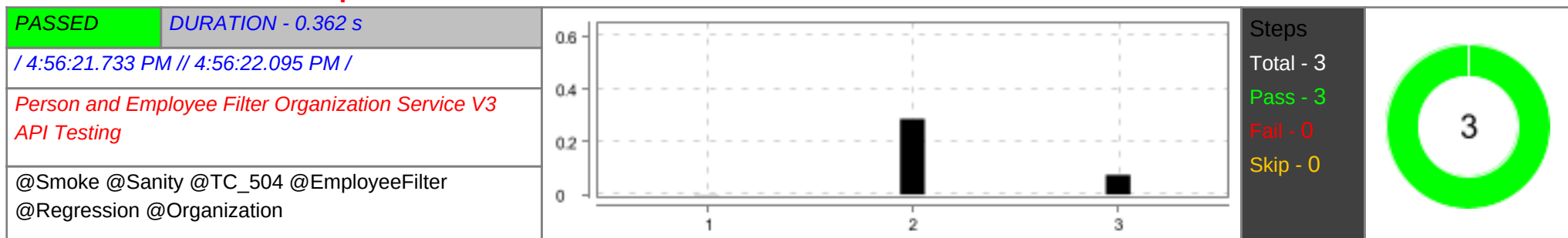
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "firstName" and case-sensitive "Email" when case-sensitive is "true" and operator is "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.290 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.061 s

Verify Employee filter is successfull with case-insensitive Last Name and case-sensitive Email when case-sensitive is true and operator is OR



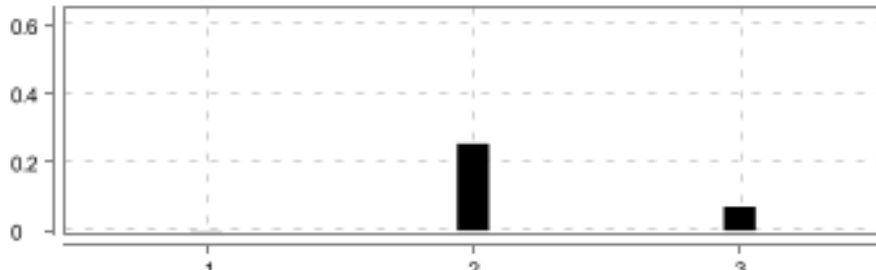
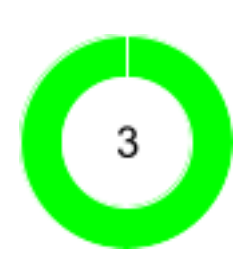
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "LastName" and case-sensitive "Email" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.311 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.063 s

Verify Employee filter is successfull with case-insensitive Employee Code and case-sensitive Email when case-sensitive is true and operator is OR



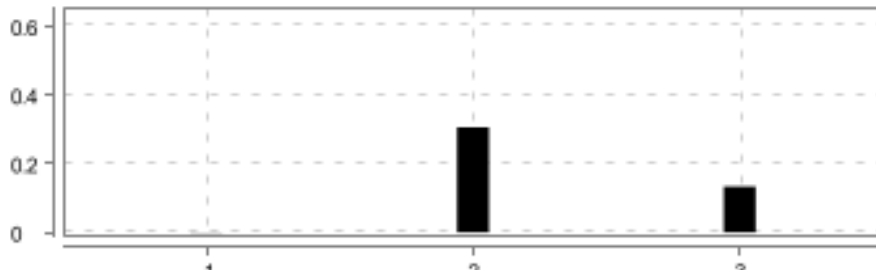
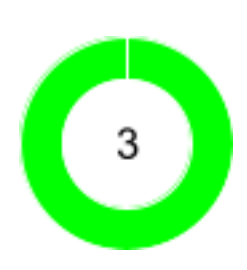
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee with case-insensitive "EmployeeCode" and case-sensitive "Email" when case-sensitive is "true" and operator is "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.287 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.074 s

verify filter of Employee is successfull by both employeeid or firstname with operator OR

PASSED	DURATION - 0.326 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:22.101 PM // 4:56:22.427 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_505 @EmployeeFilter @Regression @Organization				

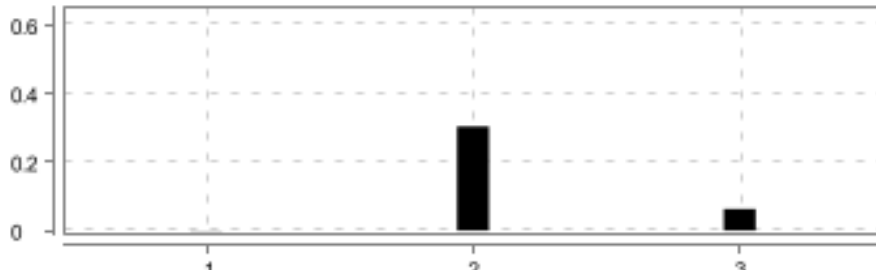
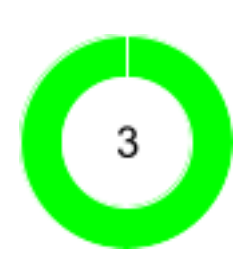
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "FirstName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.254 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.070 s

verify filter of Employee is successfull by both employeeid or lastname with operator OR

PASSED	DURATION - 0.441 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:22.432 PM // 4:56:22.873 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_506 @EmployeeFilter @Regression @Organization				

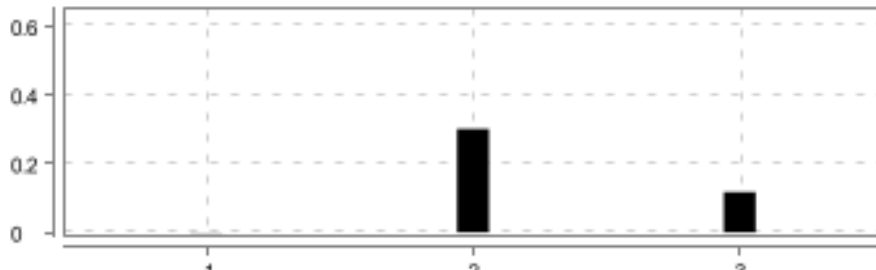
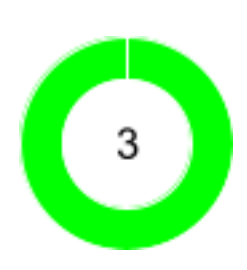
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "LastName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.306 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.133 s

verify filter of Employee is successfull by both employeeid or Phone with operator OR

PASSED	DURATION - 0.368 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:22.877 PM // 4:56:23.245 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_507 @EmployeeFilter @Regression @Organization				

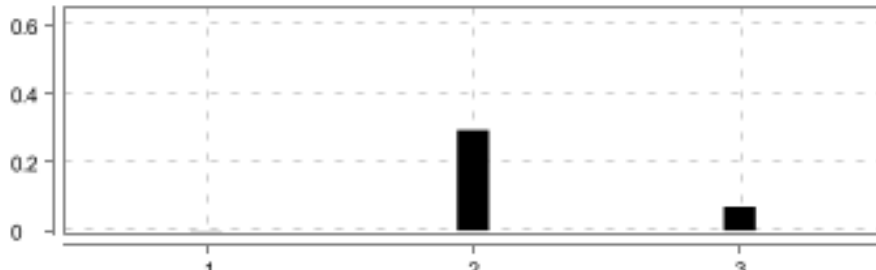
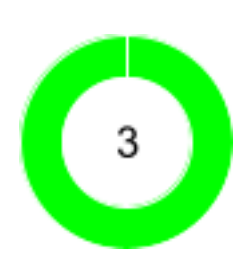
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "Phone" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.304 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.063 s

verify filter of Employee is successfull by both employeeid or Email with operator OR

PASSED	DURATION - 0.419 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:23.249 PM // 4:56:23.668 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_508 @Organization				

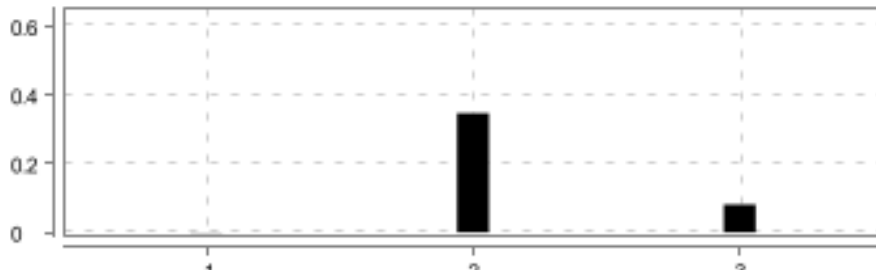
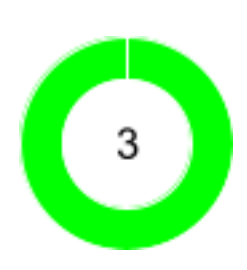
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "Email" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.301 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.117 s

verify filter of Employee is successfull by both employeeid or EmployeeCode with operator OR

PASSED	DURATION - 0.365 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:23.672 PM // 4:56:24.037 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_509 @Organization				

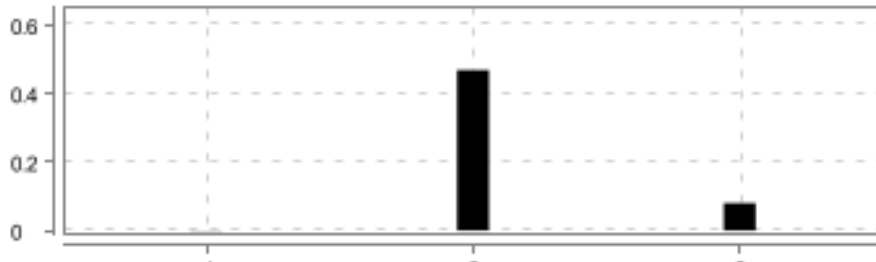
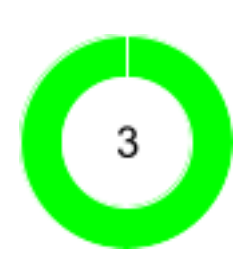
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "EmployeeCode" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.070 s

verify filter of Employee is successfull by both employeeid or DesignationId with operator OR

PASSED	DURATION - 0.430 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:24.040 PM // 4:56:24.470 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_510 @Organization				

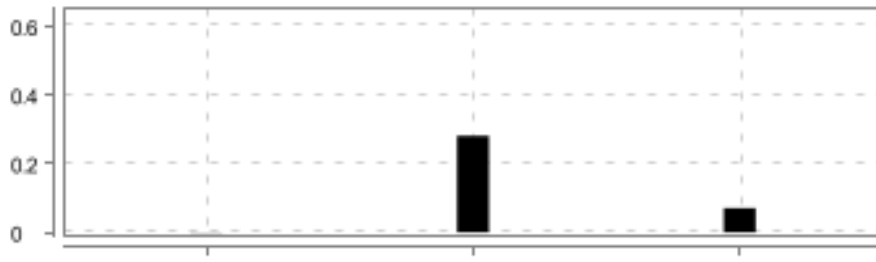
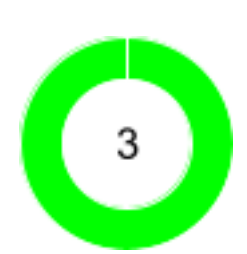
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "DesignationId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.347 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.081 s

verify filter of Employee is successfull by both employeeid or DepartmentId with operator OR

PASSED	DURATION - 0.551 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:24.474 PM // 4:56:25.025 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_512 @EmployeeFilter @Regression @Organization				

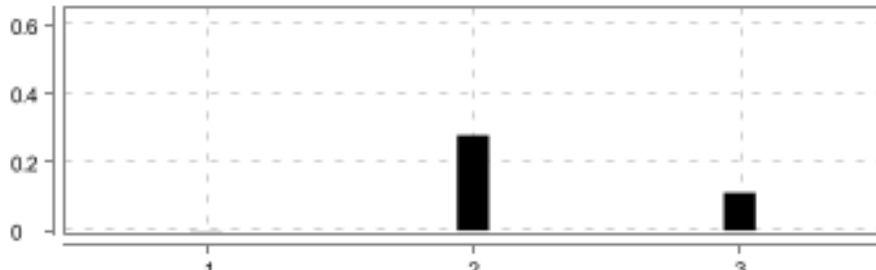
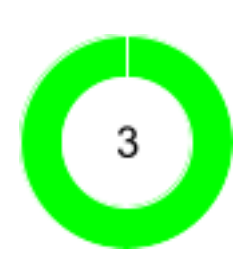
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "DepartmentId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.469 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.080 s

verify filter of Employee is successfull by both employeeid or UserId with operator OR

PASSED	DURATION - 0.353 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:25.029 PM // 4:56:25.382 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_513 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

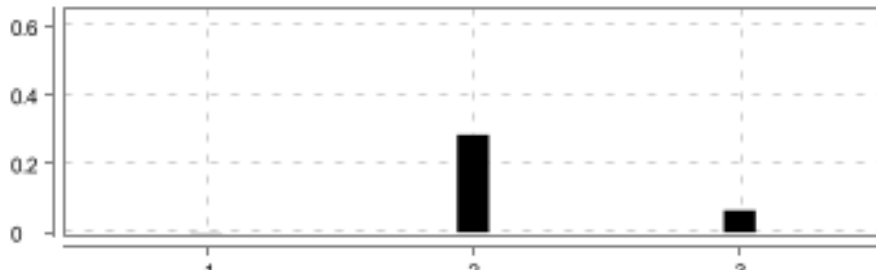
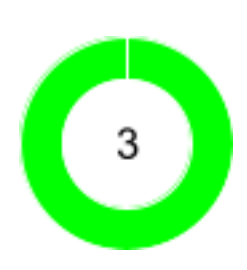
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "EmployeeId" OR "UserId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.281 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.071 s

verify filter of Employee is successfull by both FirstName or Employeeid with operator OR

PASSED	DURATION - 0.392 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:25.386 PM // 4:56:25.778 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_514 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

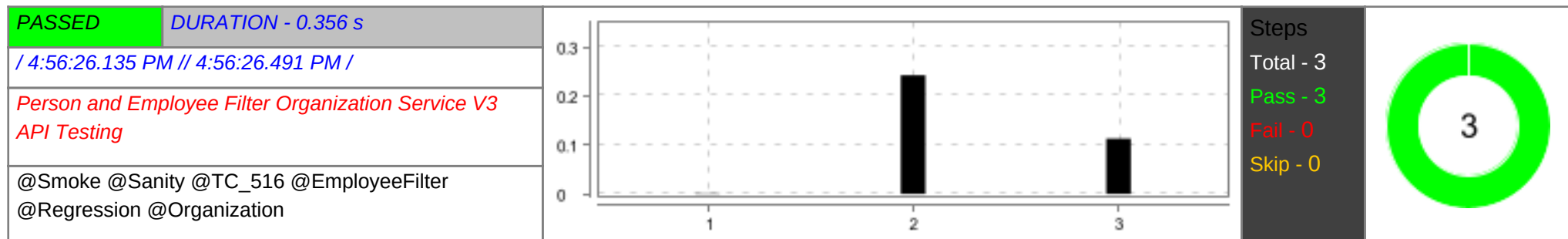
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.278 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.111 s

verify filter of Employee is successfull by both FirstName or lastname with operator OR

PASSED	DURATION - 0.349 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:25.782 PM // 4:56:26.131 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_515 @EmployeeFilter @Regression @Organization				

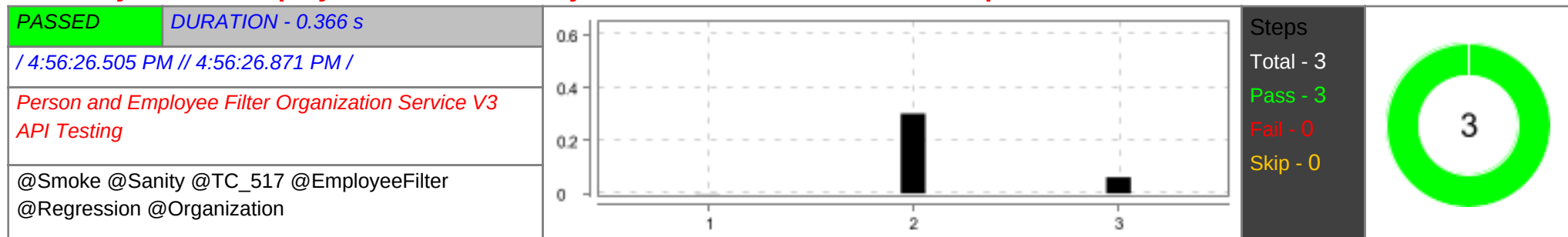
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "lastName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.284 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.064 s

verify filter of Employee is successfull by both FirstName or Phone with operator OR



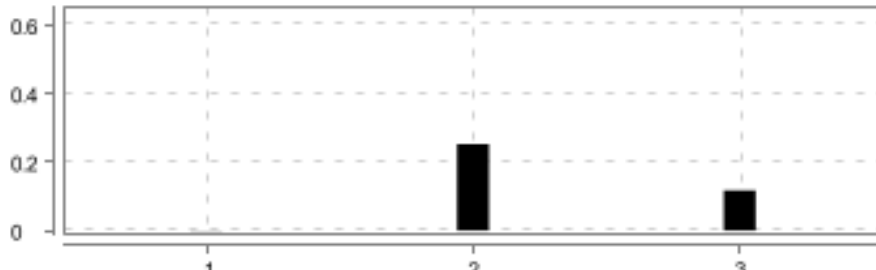
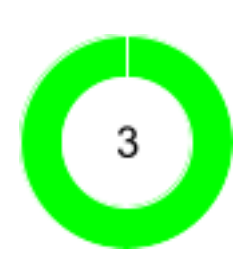
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "Phone" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.242 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.113 s

verify filter of Employee is successfull by both FirstName or Email with operator OR



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "Email" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.302 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.061 s

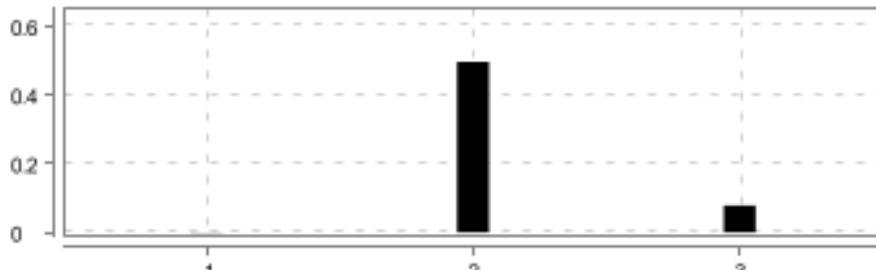
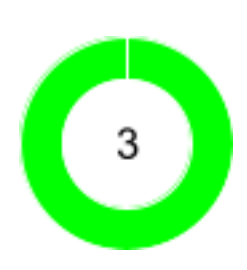
verify filter of Employee is successfull by both FirstName or EmployeeCode with operator OR

PASSED	DURATION - 0.371 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:26.877 PM // 4:56:27.248 PM /	Person and Employee Filter Organization Service V3 API Testing			

@Smoke @Sanity @TC_518 @EmployeeFilter @Regression @Organization

#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "EmployeeCode" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.253 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.117 s

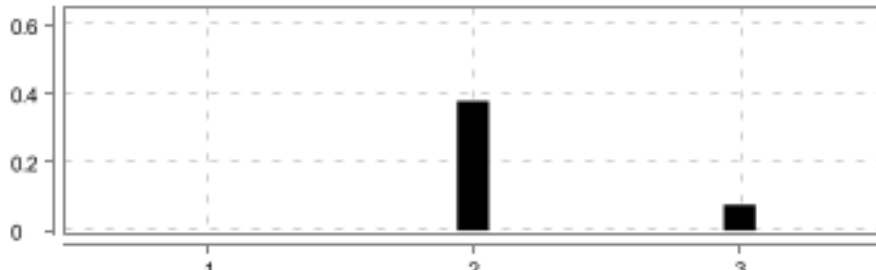
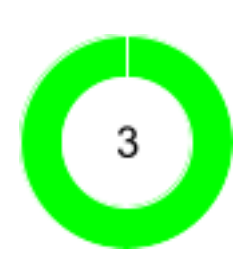
verify filter of Employee is successfull by both FirstName or DesignationId with operator OR

PASSED	DURATION - 0.577 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:27.251 PM // 4:56:27.828 PM /	Person and Employee Filter Organization Service V3 API Testing			

@Smoke @Sanity @EmployeeFilter @Regression @TC_519 @Organization

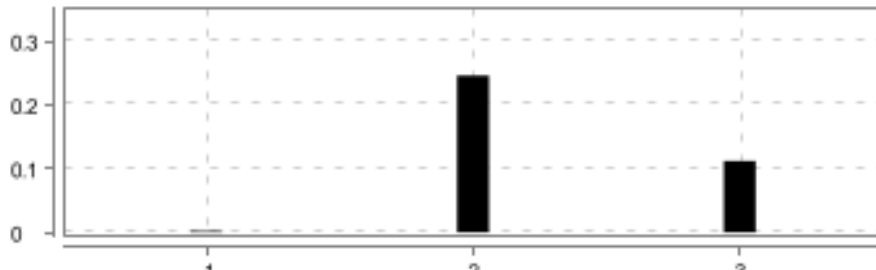
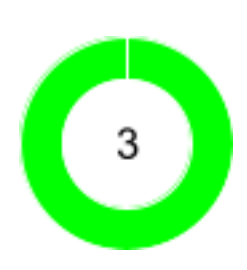
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "DesignationId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.497 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.078 s

verify filter of Employee is successfull by both FirstName or DepartmentId with operator OR

PASSED	DURATION - 0.454 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:27.832 PM // 4:56:28.286 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_520 @Organization				

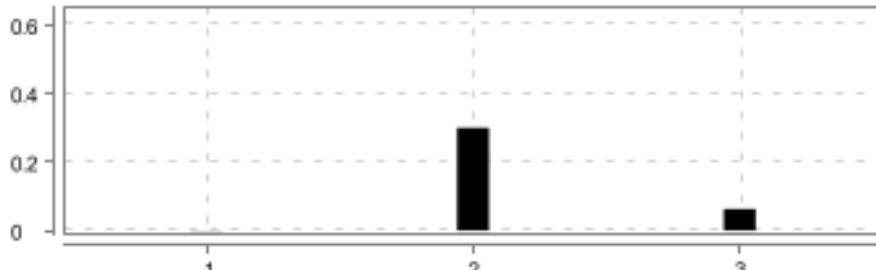
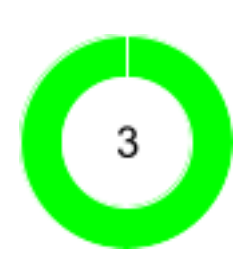
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "DepartmentId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.378 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.075 s

verify filter of Employee is successfull by both FirstName or UserId with operator OR

PASSED	DURATION - 0.360 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:28.300 PM // 4:56:28.660 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_521 @Organization				

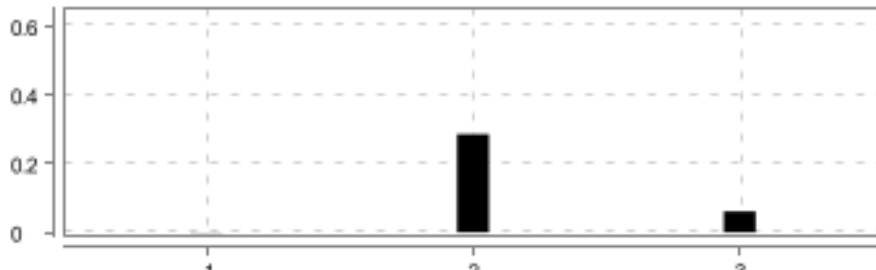
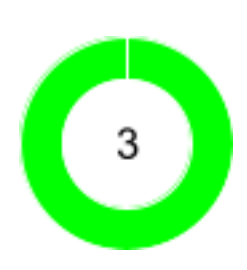
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "FirstName" OR "UserId" with Operator "OR"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.246 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.112 s

verify filter of Employee is successfull by both LastName or Employeeid with operator OR

PASSED	DURATION - 0.364 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:28.664 PM // 4:56:29.028 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@Smoke @TC_522 @Sanity @EmployeeFilter				
@Regression @Organization				

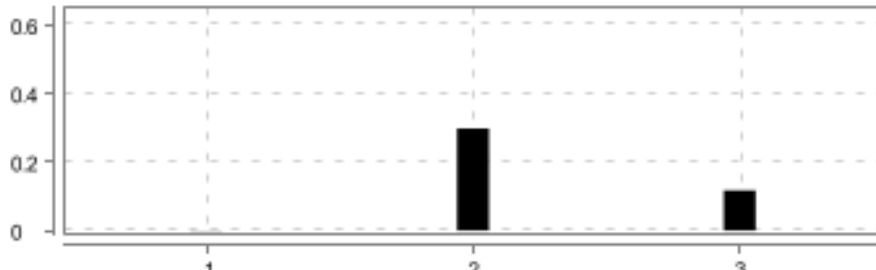
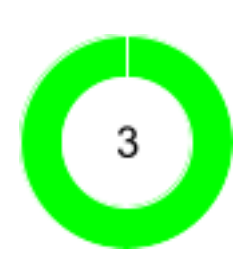
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.300 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.063 s

verify filter of Employee is successfull by both LastName or firstName with operator OR

PASSED	DURATION - 0.350 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:29.031 PM // 4:56:29.381 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@Smoke @Sanity @TC_523 @EmployeeFilter				
@Regression @Organization				

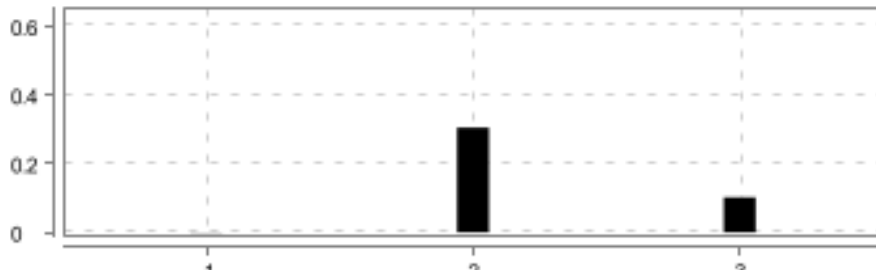
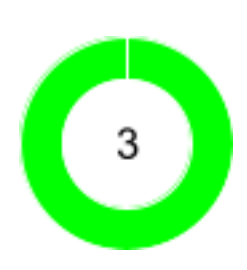
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "FirstName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.286 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.061 s

verify filter of Employee is successfull by both LastName or Phone with operator OR

PASSED	DURATION - 0.416 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:29.385 PM // 4:56:29.801 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_524 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

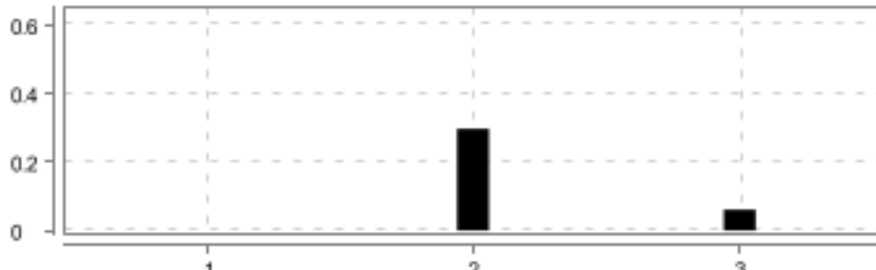
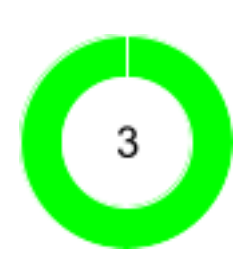
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "Phone" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.298 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.117 s

verify filter of Employee is successfull by both LastName or Email with operator OR

PASSED	DURATION - 0.408 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:29.805 PM // 4:56:30.213 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_525 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

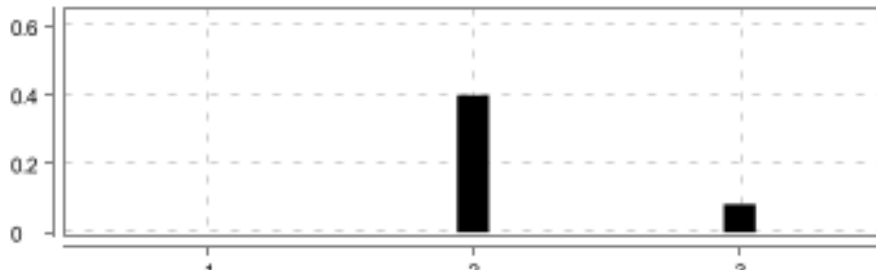
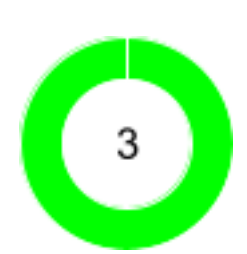
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "Email" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.305 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.102 s

verify filter of Employee is successfull by both LastName or EmployeeCode with operator OR

PASSED	DURATION - 0.359 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:30.217 PM // 4:56:30.576 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_526 @EmployeeFilter @Regression @Organization				

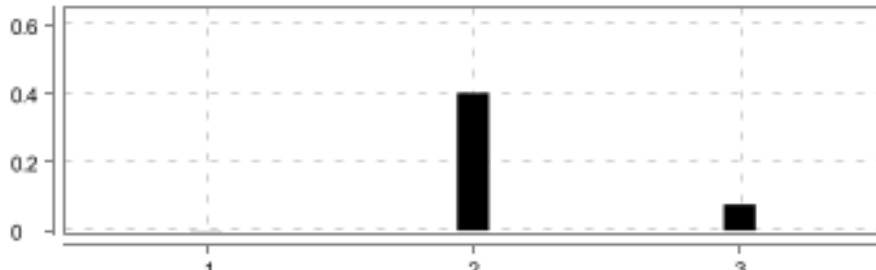
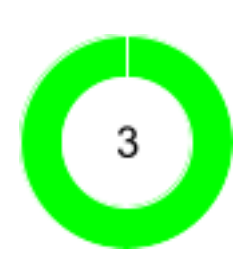
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "EmployeeCode" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.297 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.061 s

verify filter of Employee is successfull by both LastName or DesignationId with operator OR

PASSED	DURATION - 0.482 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:30.589 PM // 4:56:31.071 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_527 @EmployeeFilter @Regression @Organization				

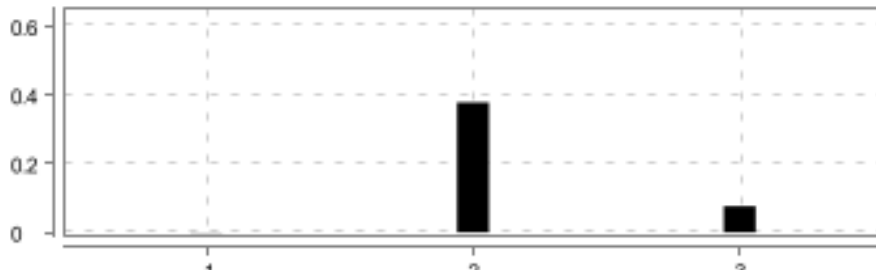
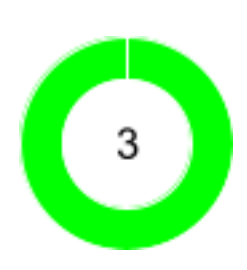
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "DesignationId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.399 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.082 s

verify filter of Employee is successfull by both LastName or SitId with operator OR

PASSED	DURATION - 0.480 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:31.075 PM // 4:56:31.555 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_528 @EmployeeFilter @Regression @Organization				

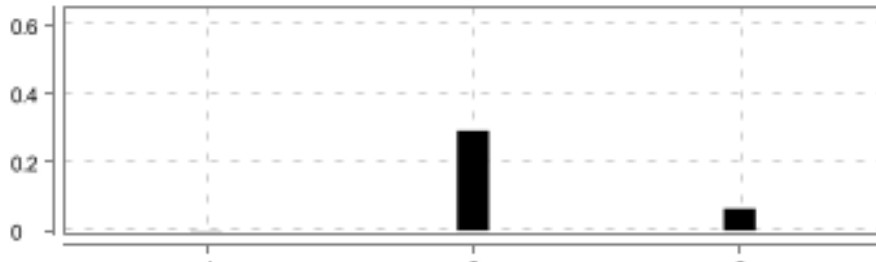
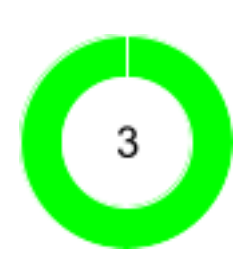
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "SitId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.402 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.076 s

verify filter of Employee is successfull by both LastName or DepartmentId with operator OR

PASSED	DURATION - 0.455 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:31.559 PM // 4:56:32.014 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_529 @EmployeeFilter @Regression @Organization				

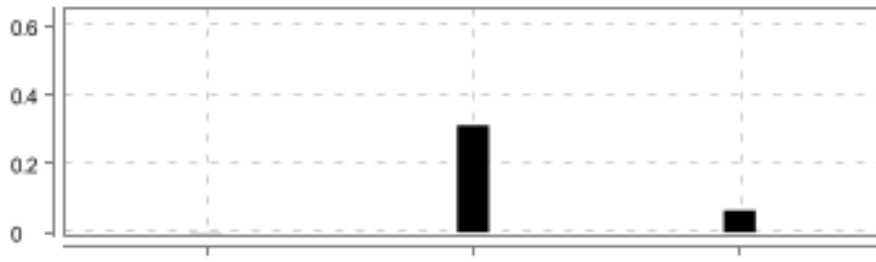
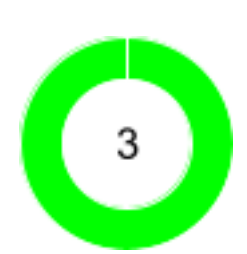
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "DepartmentId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.378 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.076 s

verify filter of Employee is successfull by both LastName or UserId with operator OR

PASSED	DURATION - 0.357 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:32.028 PM // 4:56:32.385 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_530				

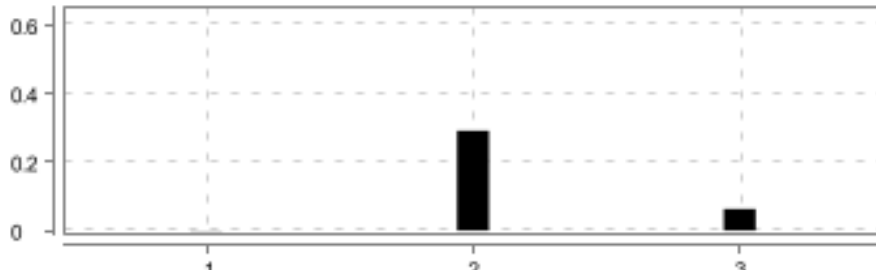
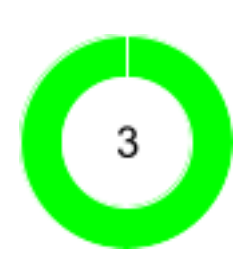
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "LastName" OR "UserId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.292 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.064 s

verify filter of Employee is successfull by both Phone or Employeeid with operator OR

PASSED	DURATION - 0.377 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:32.389 PM // 4:56:32.766 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_531 @Organization				

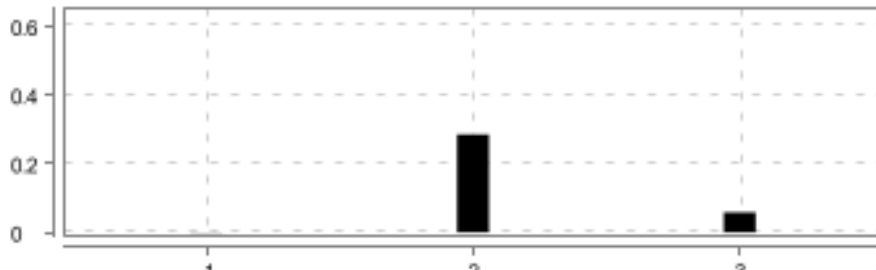
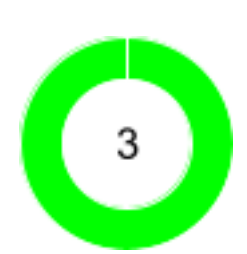
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.312 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.064 s

verify filter of Employee is successfull by both Phone or firstName with operator OR

PASSED	DURATION - 0.357 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:32.770 PM // 4:56:33.127 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_532 @Organization				

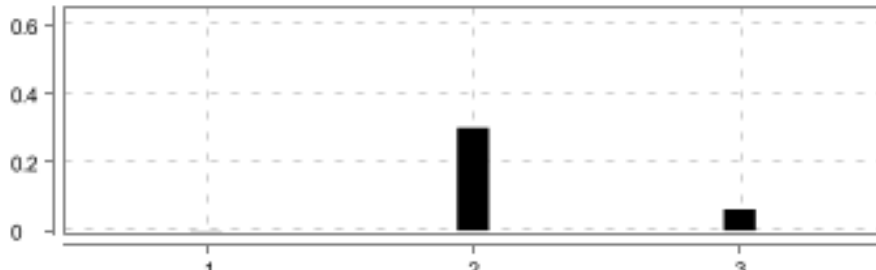
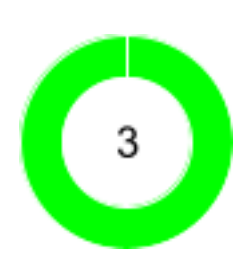
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "FirstName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.292 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.063 s

verify filter of Employee is successfull by both Phone or LastName with operator OR

PASSED	DURATION - 0.345 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:33.131 PM // 4:56:33.476 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_533 @Sanity @EmployeeFilter @Regression @Organization				

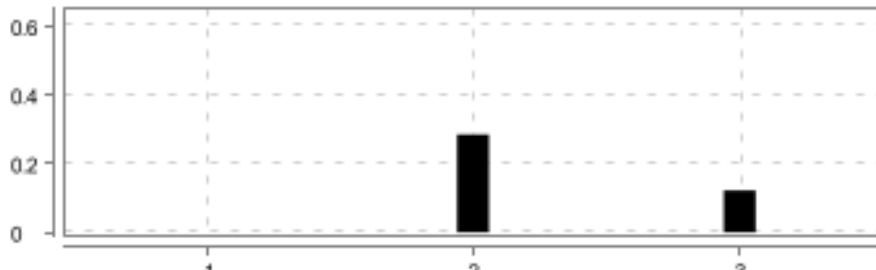
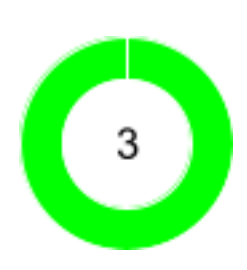
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "LastName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.285 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.058 s

verify filter of Employee is successfull by both Phone or Email with operator OR

PASSED	DURATION - 0.363 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:33.480 PM // 4:56:33.843 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_534 @EmployeeFilter @Regression @Organization				

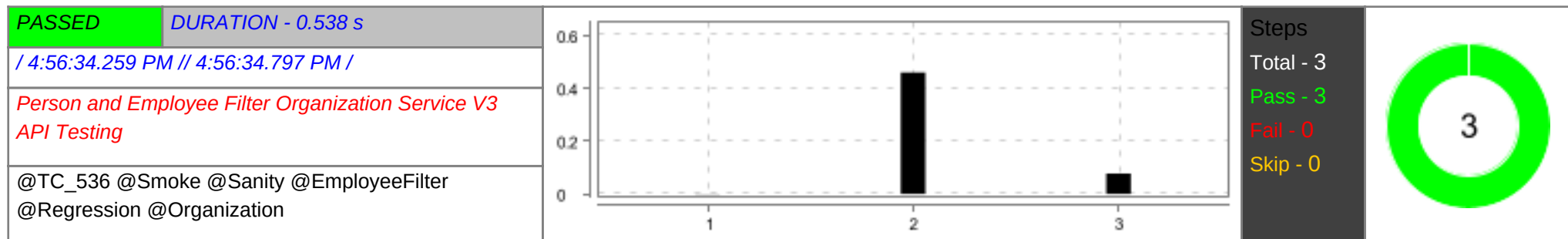
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "Email" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.300 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.062 s

verify filter of Employee is successfull by both Phone or EmployeeCode with operator OR

PASSED	DURATION - 0.408 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:33.847 PM // 4:56:34.255 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_535 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

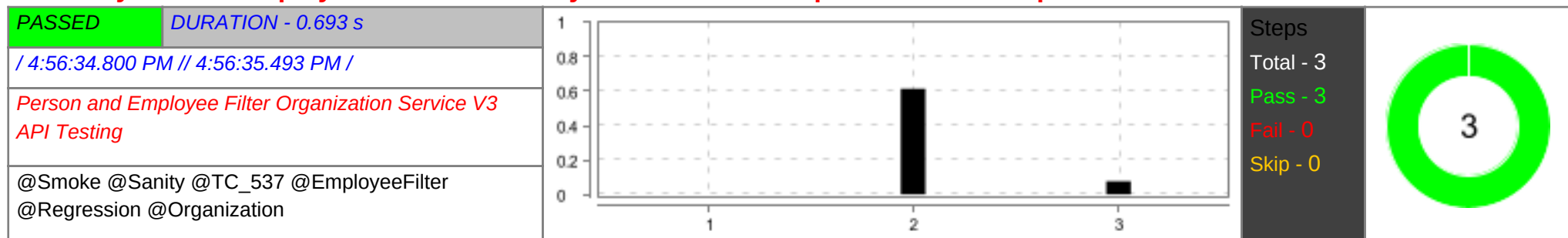
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "EmployeeCode" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.285 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.122 s

verify filter of Employee is successfull by both Phone or DesignationId with operator OR



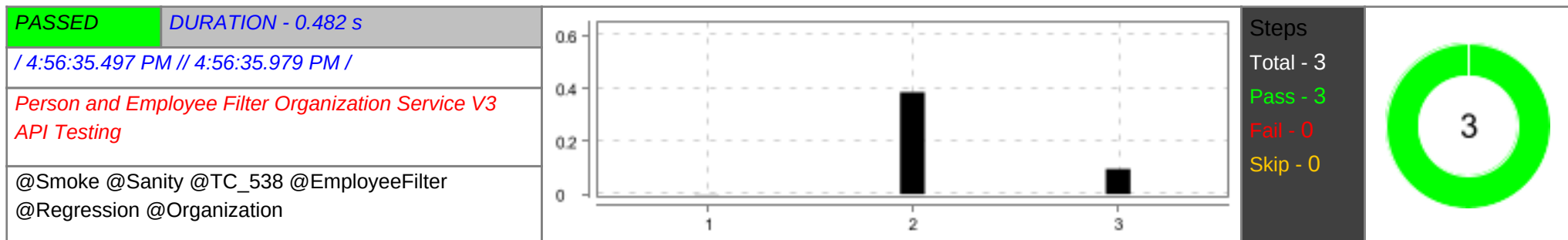
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "DesignationId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.460 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.077 s

verify filter of Employee is successfull by both Phone or DepartmentId with operator OR



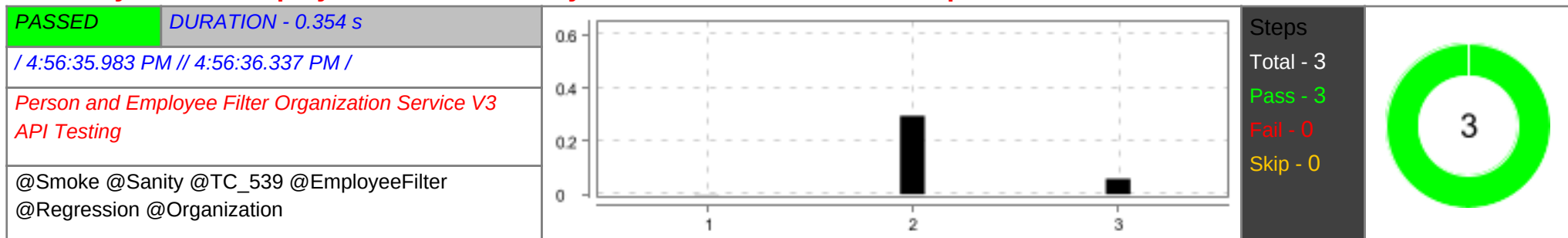
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "DepartmentId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.615 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.077 s

verify filter of Employee is successfull by both Phone or SitelId with operator OR



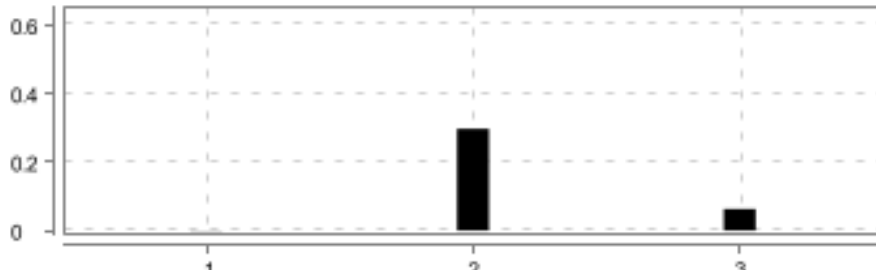
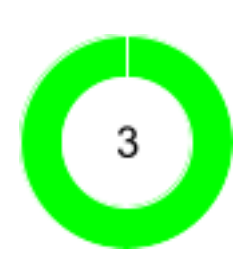
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "SitId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.386 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.095 s

verify filter of Employee is successfull by both Phone or UserId with operator OR



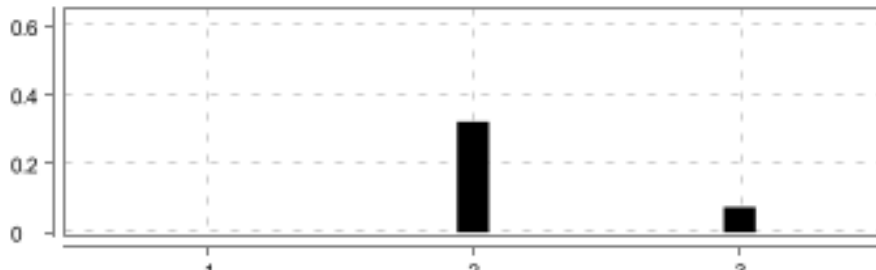
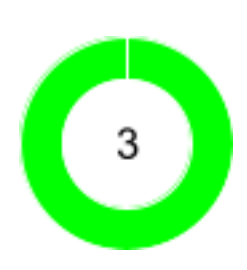
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Phone" OR "UserId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.295 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.058 s

verify filter of Employee is successfull by both Email or Employeeid with operator OR

PASSED	DURATION - 0.361 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:36.341 PM // 4:56:36.702 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_540 @Organization				

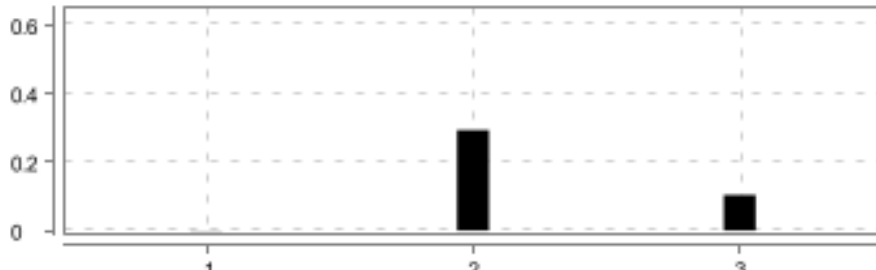
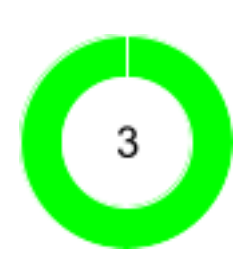
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.297 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.063 s

verify filter of Employee is successfull by both Email or firstName with operator OR

PASSED	DURATION - 0.396 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:36.705 PM // 4:56:37.101 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_541				

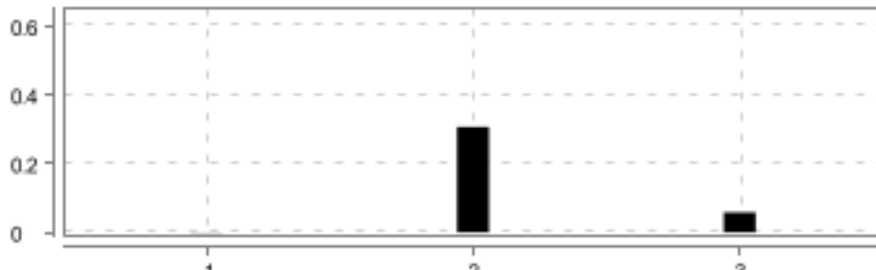
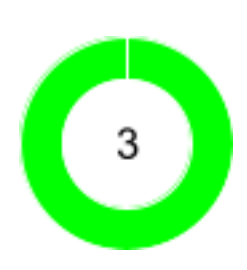
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "FirstName" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.322 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.073 s

verify filter of Employee is successfull by both Email or LastName with operator OR

PASSED	DURATION - 0.399 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:37.105 PM // 4:56:37.504 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_542 @Organization				

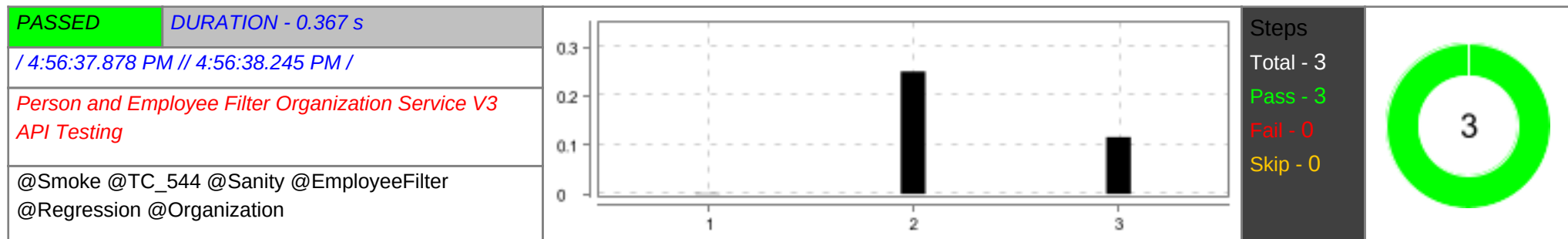
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "LastName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.104 s

verify filter of Employee is successfull by both Email or Phone with operator OR

PASSED	DURATION - 0.366 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:37.508 PM // 4:56:37.874 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_543 @Organization				

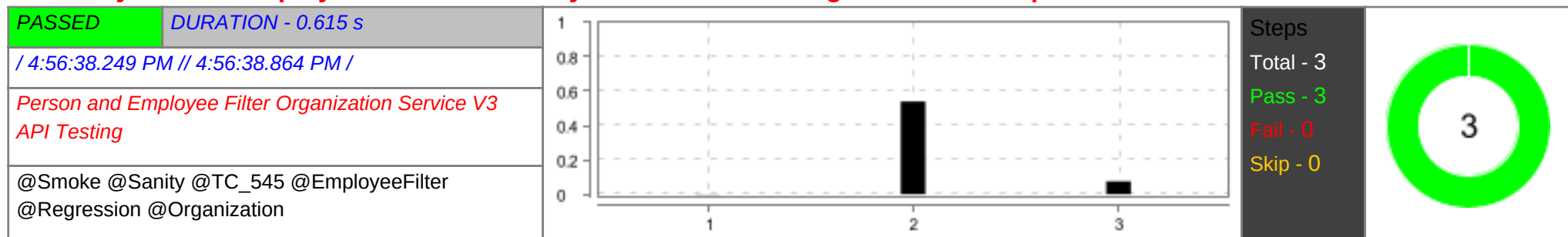
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "Phone" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.307 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.058 s

verify filter of Employee is successfull by both Email or EmployeeCode with operator OR



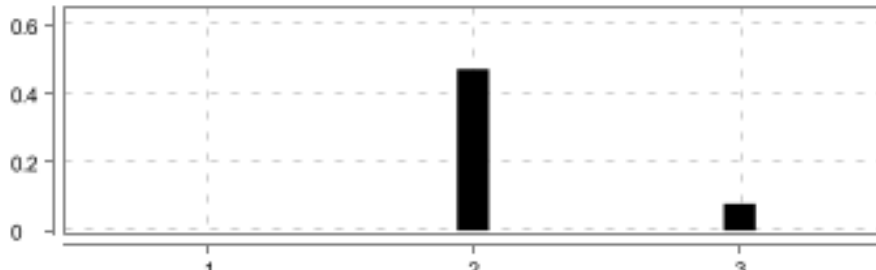
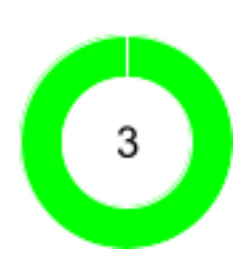
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "EmployeeCode" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.250 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.116 s

verify filter of Employee is successfull by both Email or DesignationId with operator OR



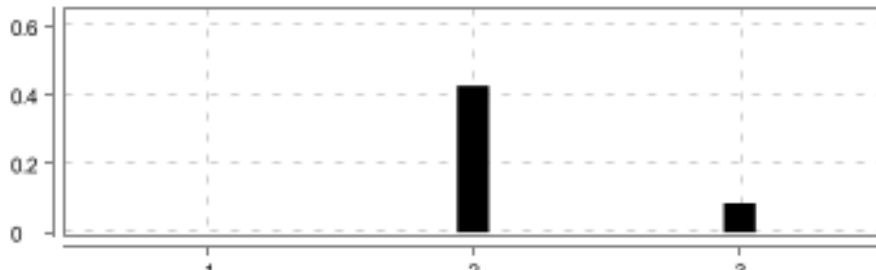
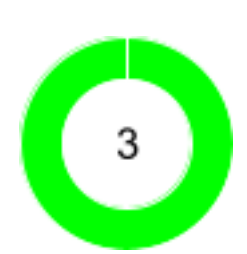
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "DesignationId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.539 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.075 s

verify filter of Employee is successfull by both Email or DepartmentId with operator OR

PASSED	DURATION - 0.551 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:38.868 PM // 4:56:39.419 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_546 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

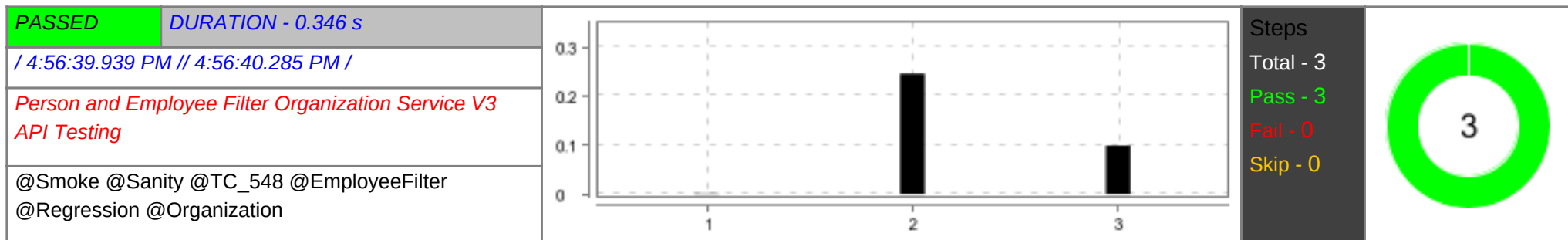
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "DepartmentId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.472 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.078 s

verify filter of Employee is successfull by both Email or SitelId with operator OR

PASSED	DURATION - 0.513 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:39.422 PM // 4:56:39.935 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_547 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

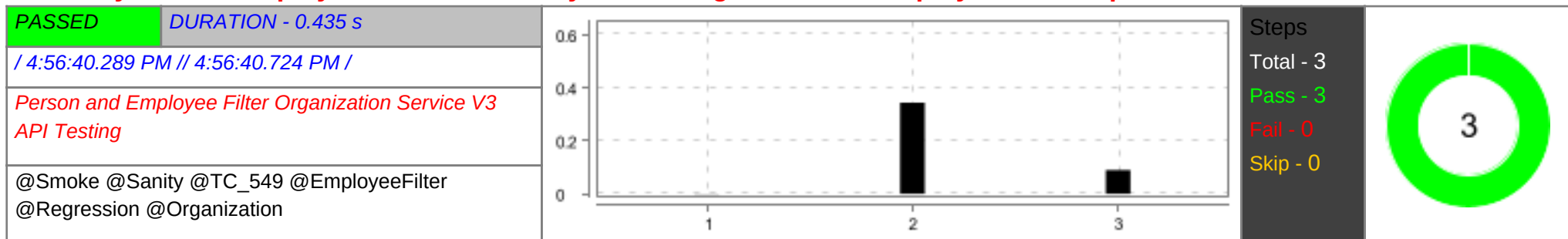
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "SitelId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.427 s
3	Then validate response code and response message for successfull filter the Employee	PASSED	0.085 s

verify filter of Employee is successfull by both Email or UserId with operator OR



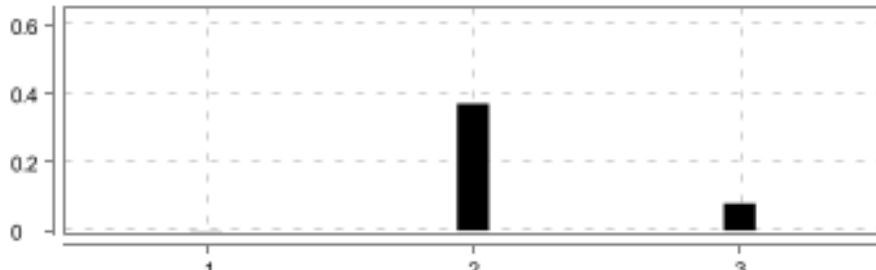
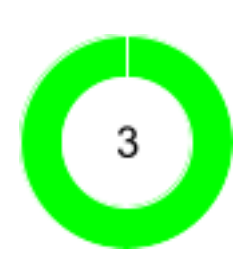
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "Email" OR "UserId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.246 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.099 s

verify filter of Employee is successfull by both DesignationId or Employeeid with operator OR



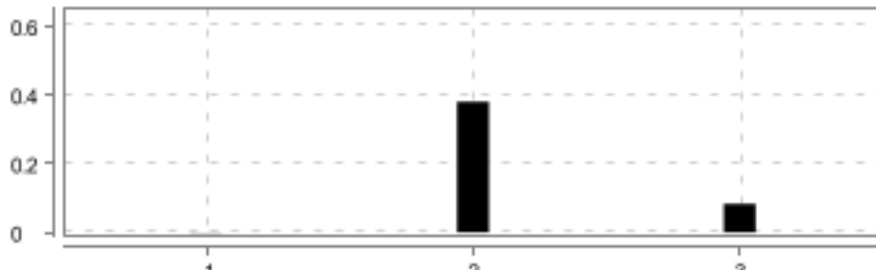
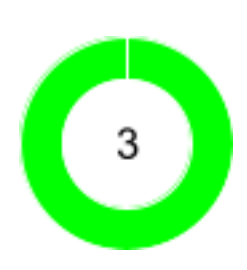
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.344 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.090 s

verify filter of Employee is successfull by both DesignationId or firstName with operator OR

PASSED	DURATION - 0.451 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:40.728 PM // 4:56:41.179 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @TC_550 @Regression @Organization				

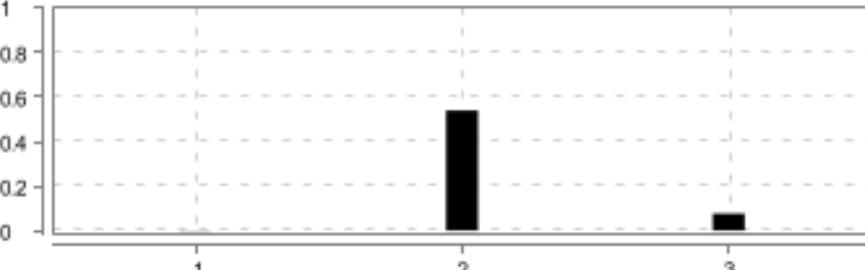
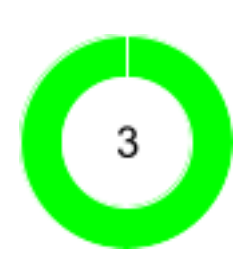
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "FirstName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.371 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.079 s

verify filter of Employee is successfull by both DesignationId or LastName with operator OR

PASSED	DURATION - 0.464 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:41.183 PM // 4:56:41.647 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_551 @Organization				

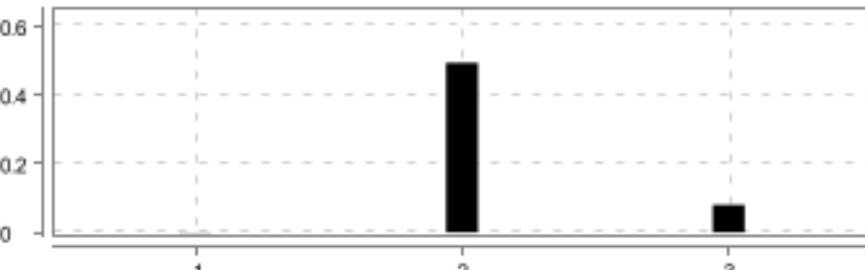
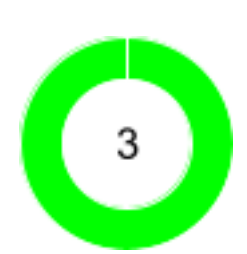
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "LastName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.380 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.083 s

verify filter of Employee is successfull by both DesignationId or Phone with operator OR

PASSED	DURATION - 0.617 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:41.651 PM // 4:56:42.268 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_552				

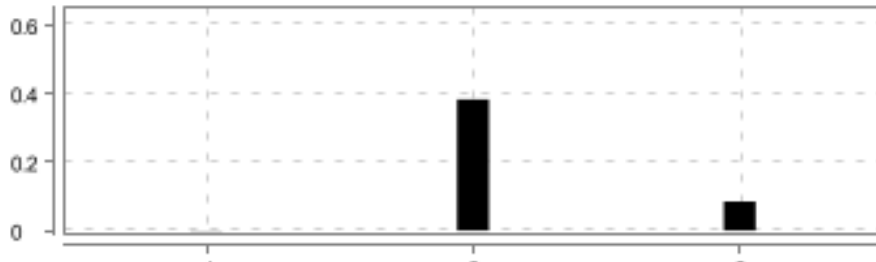
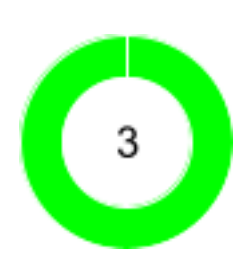
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "Phone" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.539 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.077 s

verify filter of Employee is successfull by both DesignationId or Email with operator OR

PASSED	DURATION - 0.575 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:42.272 PM // 4:56:42.847 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_553 @Organization				

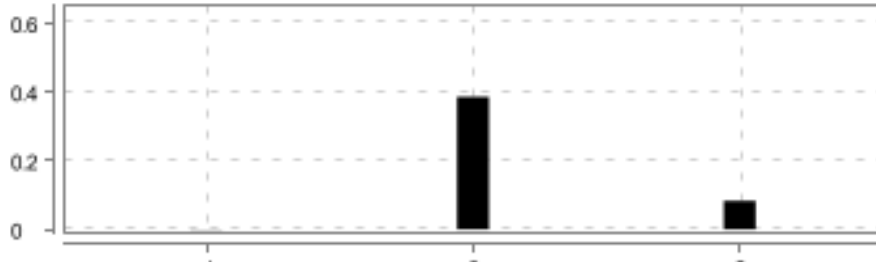
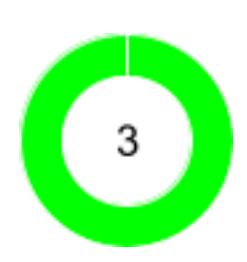
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "Email" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.494 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.080 s

verify filter of Employee is successfull by both DesignationId or EmployeeCode with operator OR

PASSED	DURATION - 0.470 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:42.850 PM // 4:56:43.320 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_554 @Organization				

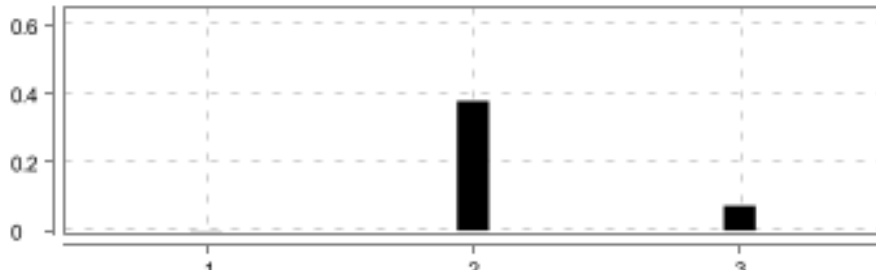
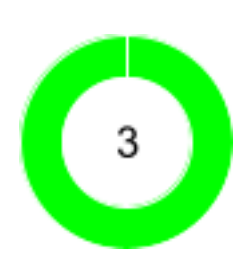
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "EmployeeCode" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.383 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.085 s

verify filter of Employee is successfull by both DesignationId or DepartmentId with operator OR

PASSED	DURATION - 0.470 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:43.324 PM // 4:56:43.794 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_555 @Sanity @EmployeeFilter @Regression @Organization				

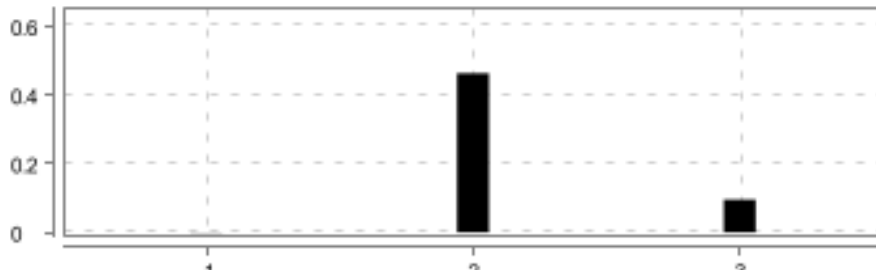
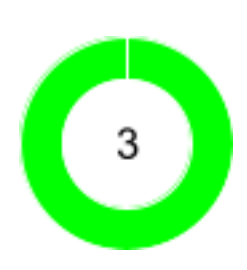
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "DepartmentId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.386 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.083 s

verify filter of Employee is successfull by both DesignationId or UserId with operator OR

PASSED	DURATION - 0.451 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:43.798 PM // 4:56:44.249 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@Smoke @Sanity @TC_556 @EmployeeFilter				
@Regression @Organization				

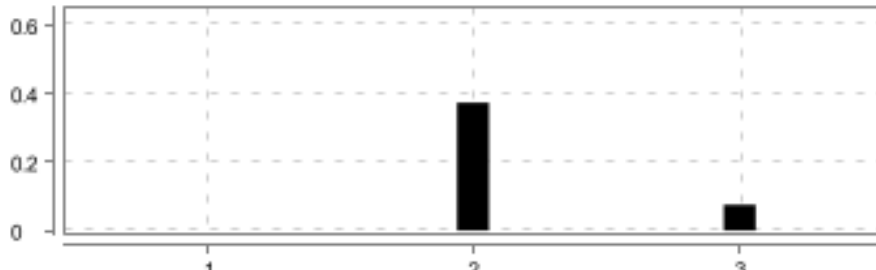
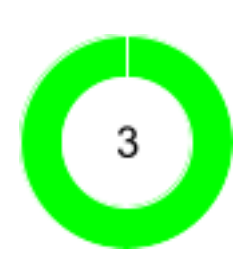
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DesignationId" OR "UserId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.378 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.072 s

verify filter of Employee is successfull by both DepartmentId or Employeeid with operator OR

PASSED	DURATION - 0.560 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:44.253 PM // 4:56:44.813 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@TC_557 @Smoke @Sanity @EmployeeFilter				
@Regression @Organization				

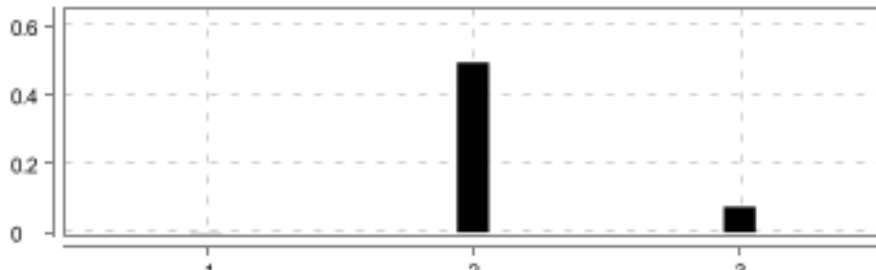
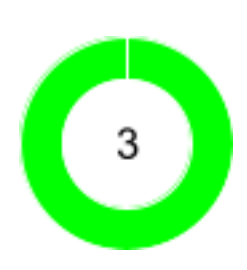
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.463 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.095 s

verify filter of Employee is successfull by both DepartmentId or firstName with operator OR

PASSED	DURATION - 0.452 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:44.816 PM // 4:56:45.268 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@TC_558 @Smoke @Sanity @EmployeeFilter				
@Regression @Organization				

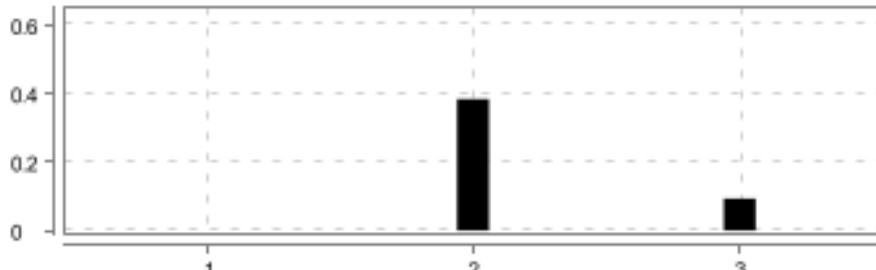
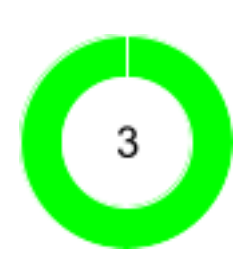
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "FirstName" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.374 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.075 s

verify filter of Employee is successfull by both DepartmentId or LastName with operator OR

PASSED	DURATION - 0.570 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:45.272 PM // 4:56:45.842 PM /				
Person and Employee Filter Organization Service V3				
API Testing				
@Smoke @Sanity @TC_559 @EmployeeFilter				
@Regression @Organization				

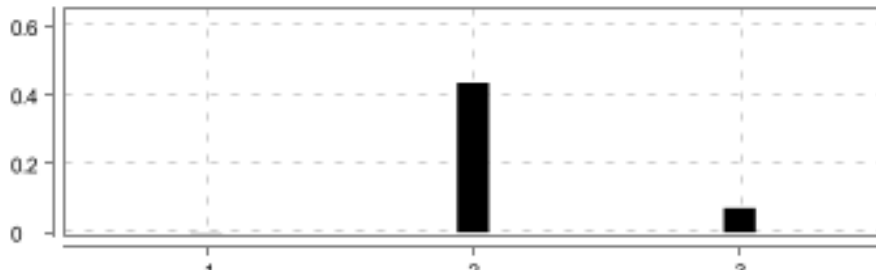
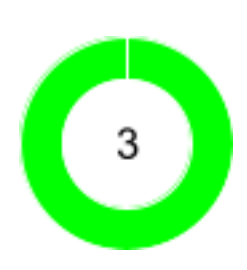
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "LastName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.495 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.074 s

verify filter of Employee is successfull by both DepartmentId or Phone with operator OR

PASSED	DURATION - 0.478 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:45.846 PM // 4:56:46.324 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_560 @EmployeeFilter @Regression @Organization				

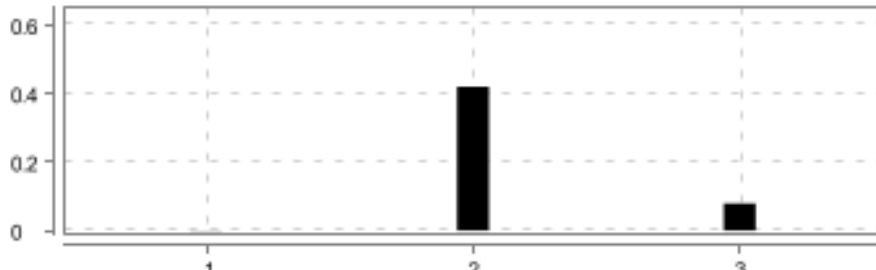
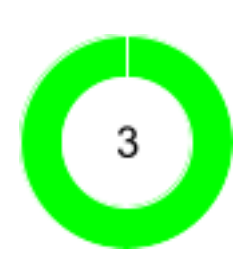
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "Phone" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.384 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.093 s

verify filter of Employee is successfull by both DepartmentId or Email with operator OR

PASSED	DURATION - 0.508 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:46.328 PM // 4:56:46.836 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @TC_561 @Regression @Organization				

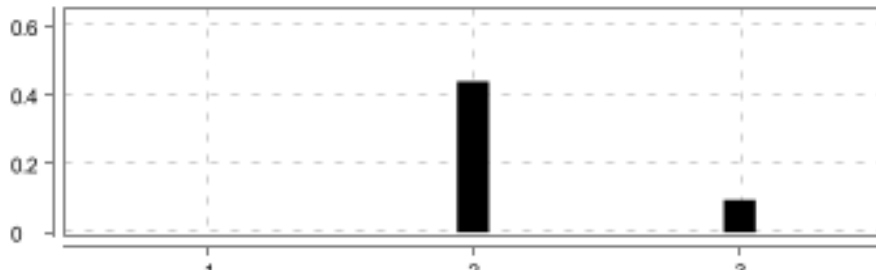
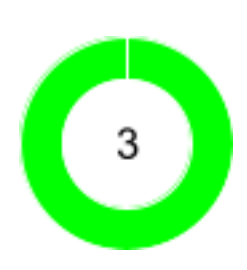
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "Email" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.436 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.071 s

verify filter of Employee is successfull by both DepartmentId or EmployeeCode with operator OR

PASSED	DURATION - 0.500 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:46.840 PM // 4:56:47.340 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_562 @Organization				

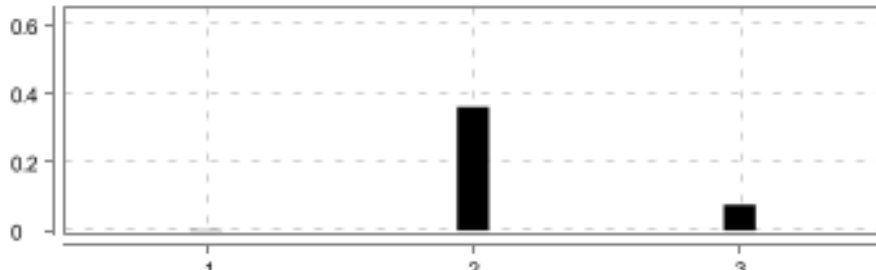
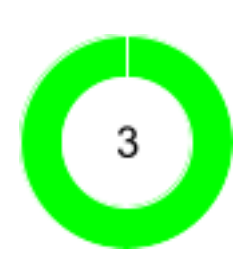
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "EmployeeCode" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.420 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.079 s

verify filter of Employee is successfull by both DepartmentId or DesignationId with operator OR

PASSED	DURATION - 0.534 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:47.343 PM // 4:56:47.877 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @Organization @TC_563				

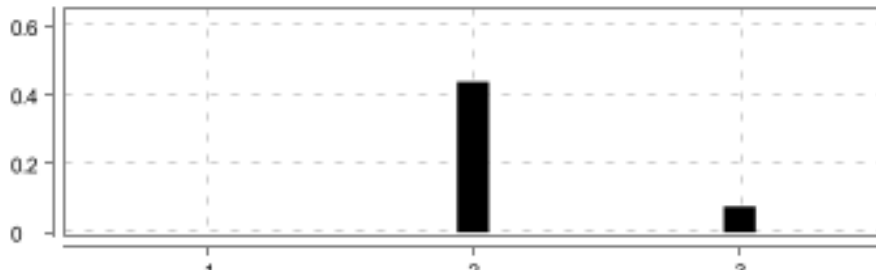
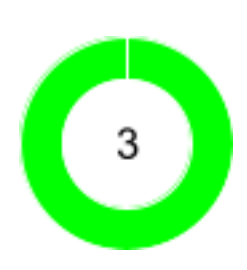
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "DesignationId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.439 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.094 s

verify filter of Employee is successfull by both DepartmentId or SitId with operator OR

PASSED	DURATION - 0.438 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:47.882 PM // 4:56:48.320 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_564 @Organization				

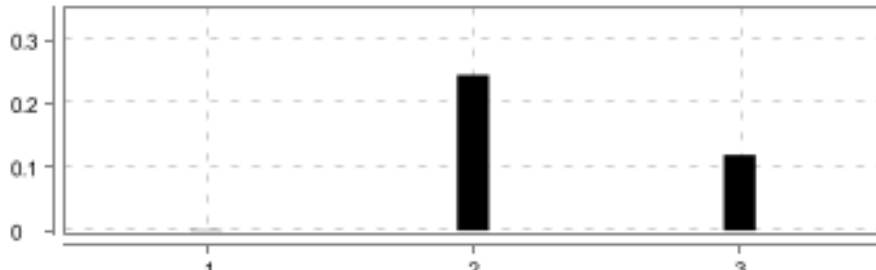
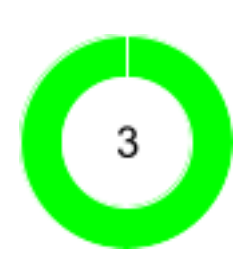
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "SitId" with Operator "OR"	PASSED	0.002 s
2	When user calls filter Employee API with POST http request	PASSED	0.361 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.075 s

verify filter of Employee is successfull by both DepartmentId or UserId with operator OR

PASSED	DURATION - 0.514 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:48.323 PM // 4:56:48.837 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_565 @Organization				

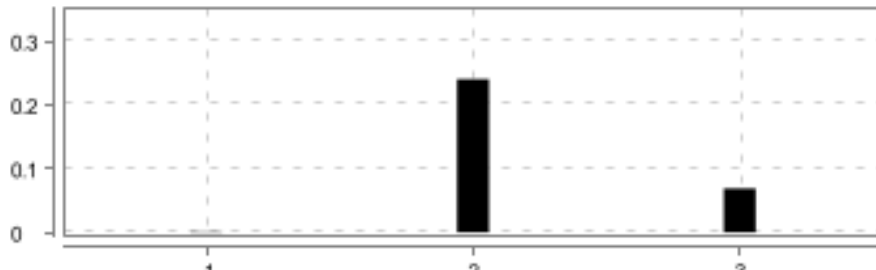
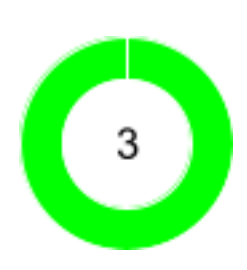
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "DepartmentId" OR "UserId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.438 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.075 s

verify filter of Employee is successfull by both UserId or Employeeid with operator OR

PASSED	DURATION - 0.366 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:48.841 PM // 4:56:49.207 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @TC_566 @Sanity @EmployeeFilter @Regression @Organization				

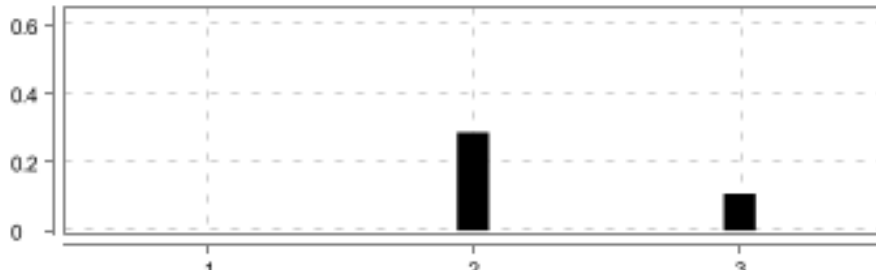
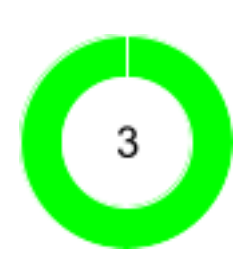
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "EmployeeId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.245 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.119 s

verify filter of Employee is successfull by both UserId or firstName with operator OR

PASSED	DURATION - 0.310 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:49.211 PM // 4:56:49.521 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_567 @EmployeeFilter @Regression @Organization				

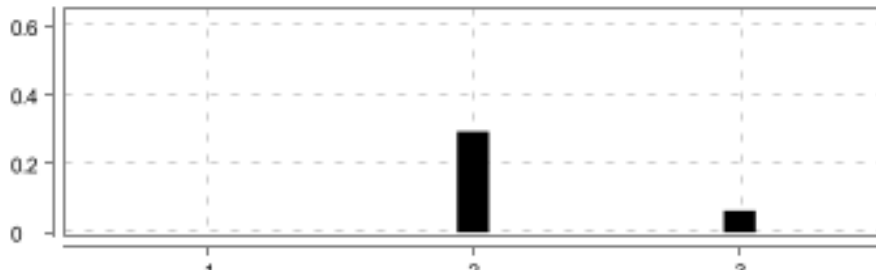
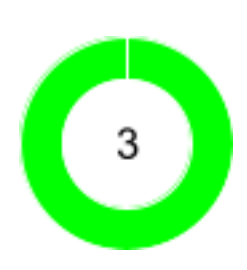
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "FirstName" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.240 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.069 s

verify filter of Employee is successfull by both UserId or LastName with operator OR

PASSED	DURATION - 0.396 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:49.525 PM // 4:56:49.921 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_568 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

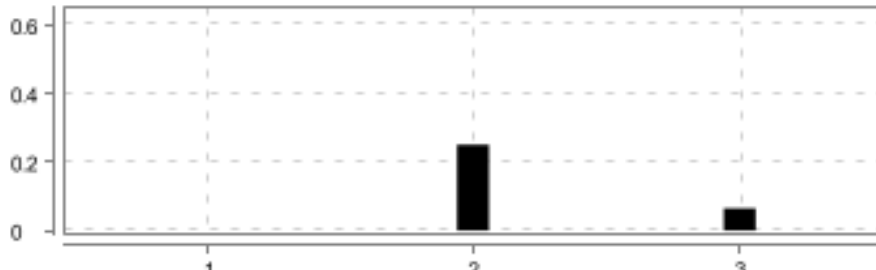
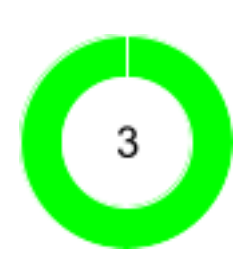
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "LastName" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.287 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.108 s

verify filter of Employee is successfull by both UserId or Phone with operator OR

PASSED	DURATION - 0.358 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:49.924 PM // 4:56:50.282 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@TC_569 @Smoke @Sanity @EmployeeFilter @Regression @Organization				

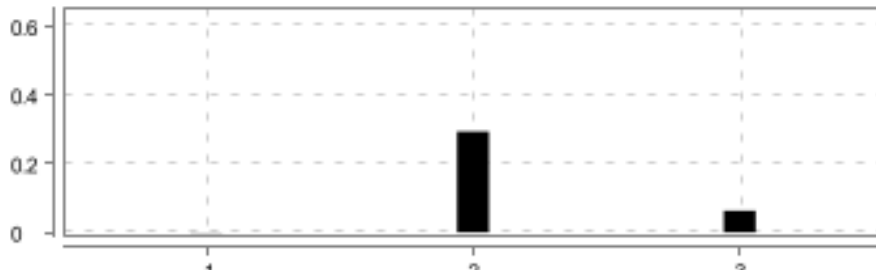
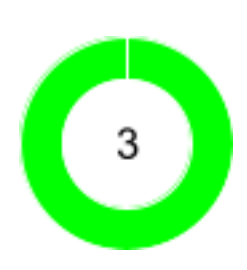
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "Phone" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.063 s

verify filter of Employee is successfull by both UserId or Email with operator OR

PASSED	DURATION - 0.317 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:50.286 PM // 4:56:50.603 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_570 @Organization				

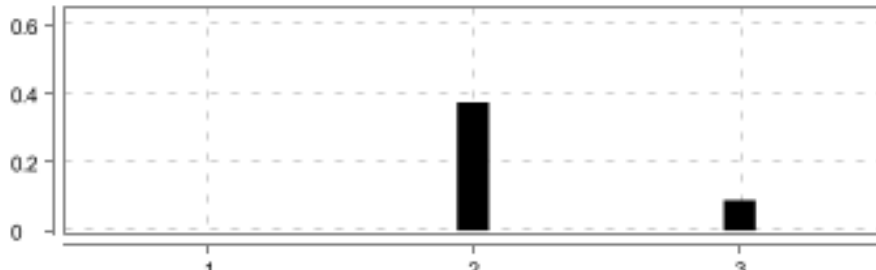
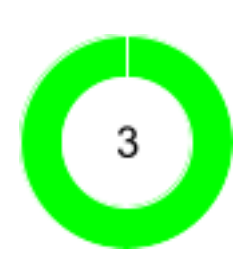
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "Email" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.251 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.065 s

verify filter of Employee is successfull by both UserId or EmployeeCode with operator OR

PASSED	DURATION - 0.358 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:50.607 PM // 4:56:50.965 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @TC_571 @EmployeeFilter @Regression @Organization				

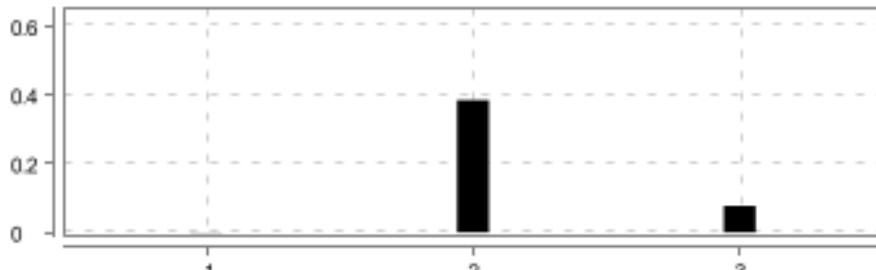
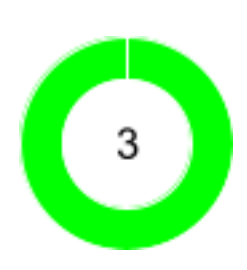
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "EmployeeCode" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.294 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.063 s

verify filter of Employee is successfull by both UserId or DesignationId with operator OR

PASSED	DURATION - 0.465 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:50.969 PM // 4:56:51.434 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @TC_572 @Regression @Organization				

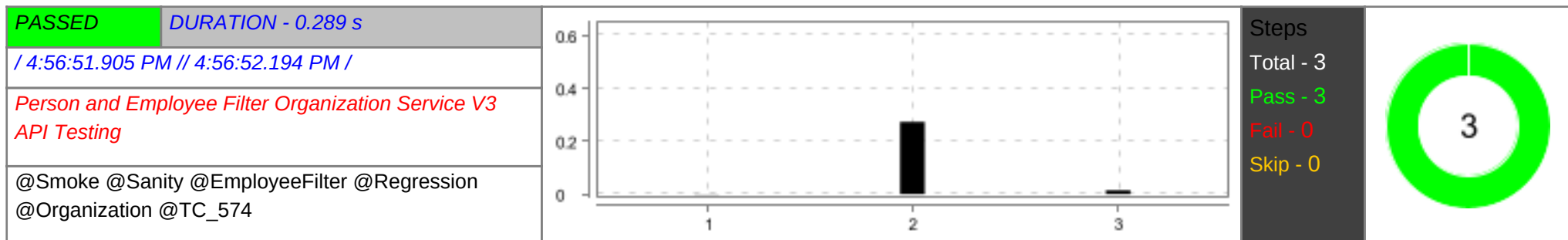
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "DesignationId" with Operator "OR"	PASSED	0.000 s
2	When user calls filter Employee API with POST http request	PASSED	0.375 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.089 s

verify filter of Employee is successfull by both UserId or DepartmentId with operator OR

PASSED	DURATION - 0.464 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:56:51.437 PM // 4:56:51.901 PM /				
Person and Employee Filter Organization Service V3 API Testing				
@Smoke @Sanity @EmployeeFilter @Regression @TC_573 @Organization				

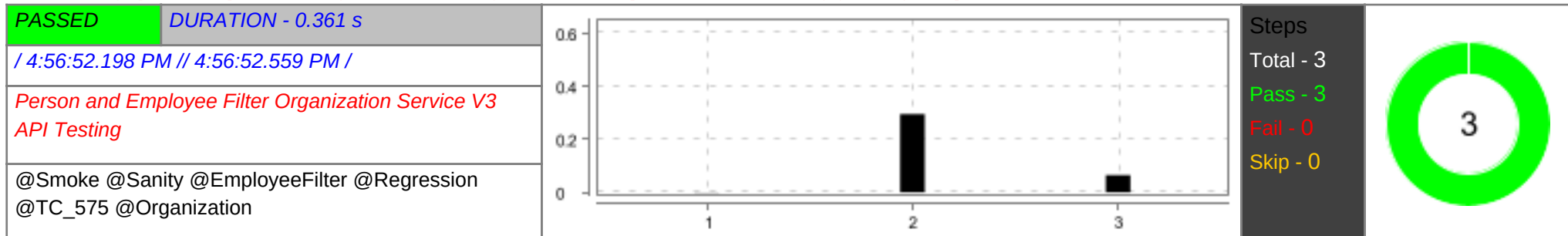
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by "UserId" OR "DepartmentId" with Operator "OR"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.385 s
3	Then validate response code and response message for successfull fiter the Employee	PASSED	0.077 s

verify profile photo key is not refecting in the response when togglekey is passed as true



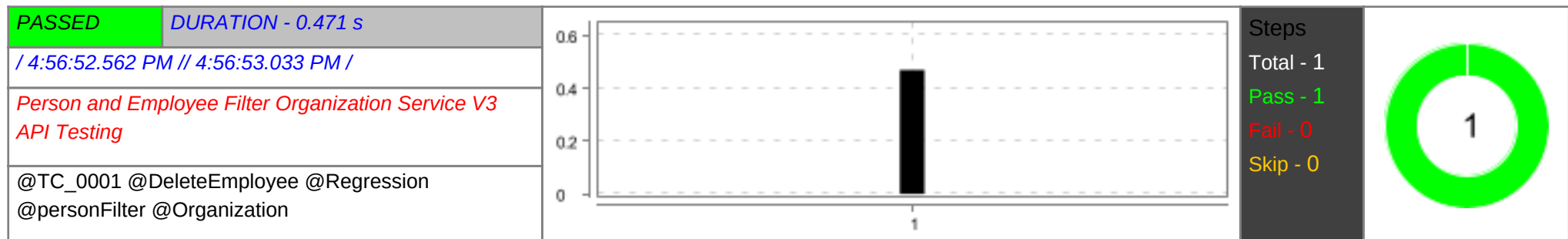
#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing toggleKeytoURL is "true"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.274 s
3	Then validate response code and profile photo key as null	PASSED	0.014 s

verify profile photo key is refecting in the response when togglekey is passed as false



#	Step / Hook Details	Status	Duration
1	Given payload to filter a Employee by passing toggleKeytoURL is "false"	PASSED	0.001 s
2	When user calls filter Employee API with POST http request	PASSED	0.295 s
3	Then validate response code and profile photo key	PASSED	0.065 s

Verify Employee delete is successfull based on employee code



#	Step / Hook Details	Status	Duration
1	Given payload to delete created employee based on id	PASSED	0.470 s