

Feature	Feature		Scei	nario		Step					
Name	Duration	T	P	F	S	T	P	F	S		
CFNIFXISR SK >=@A VJUYJWX NR /WWILRQJRX ; SIYIJ	\$&!'\$'W	\$&	\$ &	#	#	(%	(%	#	#		
CFNIFXISR SK 53A VJUYJWX NR OFXHM QSIYPJ	'!#&' W	+	+	#	#	% "	% '	#	#		
CFNIFXISR SK >BA VJUYJWX NR 0/A16 ; SIYIJ	#!+&'W	*	*	#	#	% +	% +	#	#		
CFN I FXISR SK 23A3A3 VJUYJWX IR TVSLVFQ QS I YIJ	#!*)#W))	#	#	% "	% '	#	#		
CFNIFXISR SK 53A VJUYJWX NR >VSLVFQ ; SIYPJ	#!(+(W	,	,	#	#	\$)	\$)	#	#		
CFNIFXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	%!'+& W	\$)	<i>\$)</i>	#	#)')'	#	#		
CFNIFXNSR SK >BA VJUYJWX NR >VSLVFQ ; SIYPJ	&!\$*(W	\$(\$(#	#)%)%	#	#		
CFNIFXISR SK 53A VJUYJWX NR BWJV ; SIYPJ	&!&() W	+)	%	#	&%	%+	%	%		

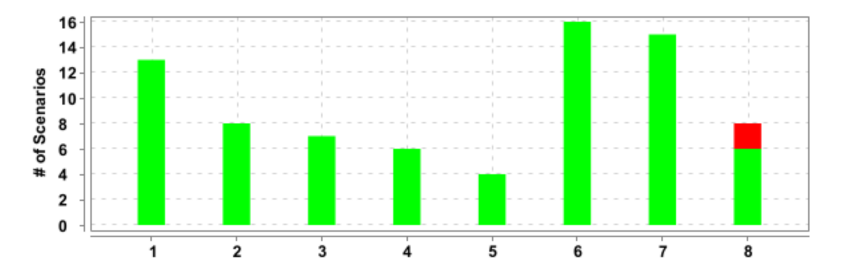
Tag		Scel	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
. X J WX\$	((#	#	,	&	\$	#
. XJWX%	,	,	#	#	,	&	\$	#
. XJWX&	,	,	#	#	,	&	\$	#
. XJWX '	,	&	\$	#	,	&	\$	#
. XJWX (&	%	\$	#	&	%	\$	#
. XJWX)	((#	#	&	%	\$	#
. XJWX*	&	&	#	#	&	%	\$	#
. XJWX+	&	&	#	#	&	%	\$	#
. XJWX,	%	%	#	#	%	%	#	#
. X J WX \$ #	%	%	#	#	%	%	#	#
. X J WX \$\$,	,	#	#	%	%	#	#
. X J WX \$ %	%	%	#	#	%	%	#	#
. X J WX \$ &	%	%	#	#	%	%	#	#
. OFXHME5JXE#\$	\$	\$	#	#	\$	\$	#	#
. OFXHME5JXE#%	\$	\$	#	#	\$	\$	#	#
. OFXHME5JXE#&	\$	\$	#	#	\$	\$	#	#
. OFXHME5JXE#'	\$	\$	#	#	\$	\$	#	#

Tag		Scel	nario			Fea	ture	
Name	Τ	P	F	S	T	P	F	S
. OFXHME5JXE#(\$	\$	#	#	\$	\$	#	#
. OFXHME5JXE#)	\$	\$	#	#	\$	\$	#	#
. OFXHME5JXE#*	\$	\$	#	#	\$	\$	#	#
. OFXHME5JXE#+	\$	\$	#	#	\$	\$	#	#
. >VSLE2JPE#\$	\$	\$	#	#	\$	\$	#	#
. >VSLE2JPE#%	\$	\$	#	#	\$	\$	#	#
. >VSLE2JPE#&	\$	\$	#	#	\$	\$	#	#
. >VSLE2JPE#'	\$	\$	#	#	\$	\$	#	#
. >VSLE2JPE#(\$	\$	#	#	\$	\$	#	#
. >VSLE2JPE#)	\$	\$	#	#	\$	\$	#	#
. X J WX \$ '	&	&	#	#	\$	\$	#	#
. X J WX \$ (\$	\$	#	#	\$	\$	#	#
. X J WX \$)	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS#	\$	\$	#	#	\$	\$	#	#
. >=@A; SIYPJ>BA?JUYJWX@HJRFWS\$	\$	\$	#	#	\$	\$	#	#
. >=@A; SIYIJ>BA?JUYJWX@HJRFWS%	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS&	\$	\$	#	#	\$	\$	#	#

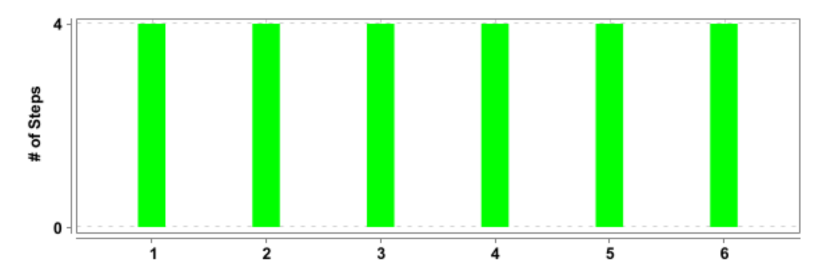
A/5@@B;;/?D

Tag		Scenario					ture	
Name	Τ	P	F	S	Т	P	F	S
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS'	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS(\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS)	\$	\$	#	#	\$	\$	#	#
. >=@A;SIYPJ>BA?JUYJWX@HJRFWS*	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS+	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS,	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFMS\$#	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFWS\$\$	\$	\$	#	#	\$	\$	#	#
.>=@A;SIYPJ>BA?JUYJWX@HJRFMS\$%	\$	\$	#	#	\$	\$	#	#
. >=@A; SIYPJ>BA?JUYJWX@HJRFWS\$&	\$	\$	#	#	\$	\$	#	#
. >=@A;SIYPJ>BA?JUYJWX@HJRFWS\$'	\$	\$	#	#	\$	\$	#	#

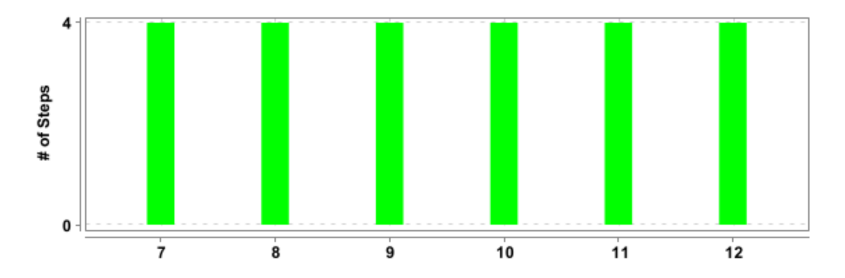
43/AB?3@ @B;;/?D



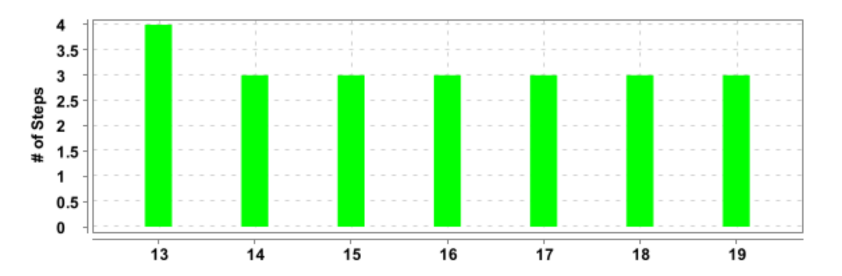
#	Feature Name	T	P	F	S	Duration
\$	CFNIFMSR SK >=@A VJUYJWX NR /WWNLRQJRX ; SIYPJ	\$&	\$ &	#	#	\$&!'\$'W
%	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	+	+	#	#	'!#&' W
&	CFN I FXISR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	*	*	#	#	#!+&'W
,	CFN I FXNSR SK 23A3A3 VJUYJWX NR TVSLVFQ QS I YPJ))	#	#	#!*)#W
(CFN I FXISR SK 53A VJUYJWX NR >VSLVFQ ; SIYPJ	,	,	#	#	#!(+(W
)	CFNIFXISR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	\$)	<i>\$)</i>	#	#	%!'+& W
*	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	\$(\$ (#	#	&! \$ *(W
+	CFN I FXISR SK 53A VJUYJWX NR BWJV ; SIYPJ	+)	%	#	&!&() W



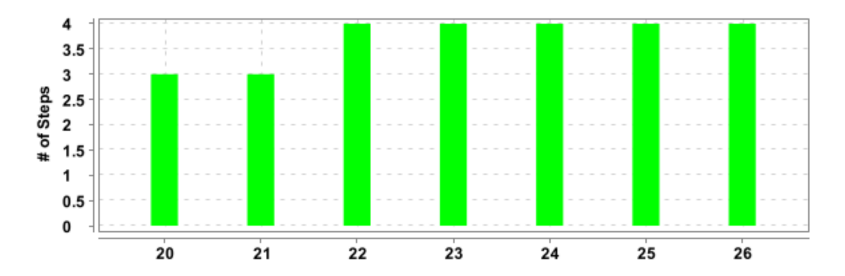
#	Feature Name	Scenario Name	T	P	F	S	Duration
\$	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	CFN I /R /HXNZJ / I QNR HVJFXJW FR I LVF I JW F RJ [FWMLRQJRX	,	,	#	#	&!,)#W
%	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	CFN I /R FHXNZJ / I QNR HVJFXJW FR I FR FHXNZJ @XFKK LVF I JW F RJ [FWWNLRQJRX	,	,	#	#	\$!#&\$ W
&	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	CFN I /R FHXNZJ / I QNR HVJFXJW FR I FR FHXNZJ @XY I JRX LVF I JW F RJ [FWWNLRQJRX	,	,	#	#	#!+(& W
,	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	CFNI /R /HXXJ @XFKK HVJFXJW FRI LVFIJW FRJ [FWMLRQJRX	,	,	#	#	#!++'W
(CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	CFN I /R FHXNZJ @XFKK HVJFXJW FR I FR FHXNZJ / I QNR LVF I JW F RJ [FWWNLRQJRX	,	,	#	#	#!*&, W
)	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; SIYPJ	CFN I /R FHXNZJ @XFKK HVJFXJW FR I FR FHXNZJ @XY I JRX LVF I JW F RJ [FWWNLRQJRX	,	,	#	#	#!)+, W



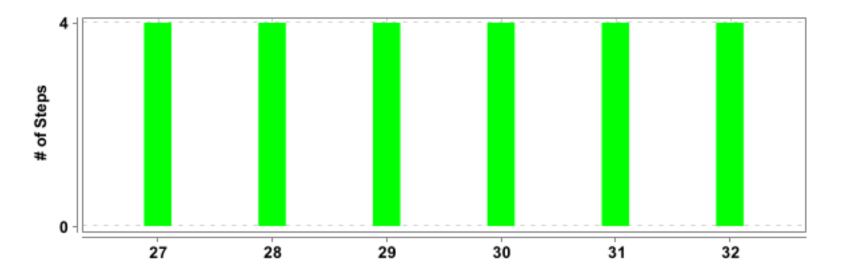
#	Feature Name	Scenario Name	T	P	F	S	Duration
*	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	7RZFNI /R FHXNZJ @XYIJRX HVJFXJW FRI LVFIJW F RJ [FWWLRQJRX	,	,	#	#	#!*%% W
+	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	7RZFNI /R FHXNZJ @XYIJRX HVJFXJW FRI FR FHXNZJ / IQNR LVFIJW F RJ [FWWNLRQJRX	,	,	#	#	#!*''W
,	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; SIYPJ	7RZFNI /R FHXNZJ @XYIJRX HVJFXJW FRI FR FHXNZJ @XFKK LVFIJW FRJ[FWWNLRQJRX	,	,	#	#	#!),,W
\$#	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	7RZFNI /R NRFHXNZJ / I QNR HVJFXJW FRI LVFIJW F RJ [FWWNLRQJRX	,	,	#	#	#!)+% W
\$\$	CFNIFXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; SIYPJ	7RZFNI /R NRFHXNZJ @XFKK HVJFXJW FRI LVFIJW F RJ [FWWLRQJRX	,	,	#	#	#!)'\$W
\$ %	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	7RZFNI /R FHXNZJ @XFKK FXXJQTXW XS HVJFXJ FRI LVFIJW F RJ [FWWNLRQJRX [NXMSYX F QFRIFXSV] KNJPI	,	,	#	#	#!)&* W



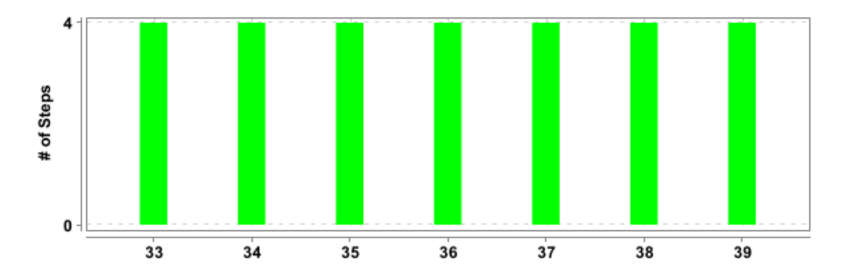
#	Feature Name	Scenario Name	T	P	F	S	Duration
\$&	CFN I FXNSR SK >=@A VJUYJWX NR /WWNLRQJRX ; S I YPJ	7RZFNI /R /HXXZJ /IQNR HVJFXJW FRI LVFIJW F RJ [FWWLRQJRX	,	,	#	#	#!*)\$W
\$'	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ FP GFXHM I FXF NR ZFN I : ; @ />7 FR I I FXF WN^J KSV FP GFXHMJW KJXHMJ I	&	&	#	#	\$!''* W
\$(CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ FP GFXHM I FXF [NXM NRZFN I : ; @ />7	&	&	#	#	#!\$,) W
\$)	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ GFXHM I FXF [IXM ZFN I GFXHM 72	&	&	#	#	#!),#W
\$*	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ GFXHM I FXF [IXM IIRZFN I] GFXHM 72	&	&	#	#	#! \$ #+ W
\$+	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ GFXHM I FXF [IXM ZFN I GFXHM < FQJ	&	&	#	#	#!)\$(W
\$,	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ GFXHM I FXF [NXM NRZFPN I GFXHM < FQJ	&	&	#	#	#!#, (W



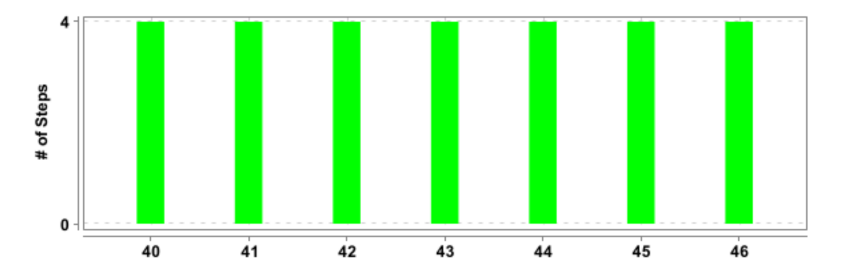
#	Feature Name	Scenario Name	T	P	F	S	Duration
%#	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ GFXHM I FXF [IIXM ZFPII I TVSLVFQ 72	&	&	#	#	#!) (% W
% \$	CFN I FXNSR SK 53A VJUYJWX NR OFXHM QS I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ GFXHM I FXF [IXM NRZFN I TVSLVFQ 72	&	&	#	#	#!#+\$ W
%%	CFN I FXISR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJMK] >BA ?JUYJWX KSV OFXHM G] TVSZNINRL 7RZFNI B?:	,	,	#	#	#!&#+ W
%&	CFN I FXNSR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJNK] >BA VJUYJWX G] TVSZNINRL 7RZFPNI 3RI>SNRX	,	,	#	#	#!#*(W
% '	CFN I FXNSR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJNIK] >BA VJUYJWX G] TVSZILINRL OFXHM7 I FW JR ITSIRX [IXM 3QTX] TF]PSFI	,	,	#	#	#!#*\$ W
%(CFN I FXNSR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJNK] TYX VJUYJWX G] OFXHM 71 KSV FPVJF1] J\NWXNRL 1FXF	,	,	#	#	#!#) * W
%)	CFN I FXNSR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJMK] TYX VJUYJWX G] OFXHM 71 KSV RSR J NWXNRL IFXF SR WJVZJV	,	,	#	#	#!#), W



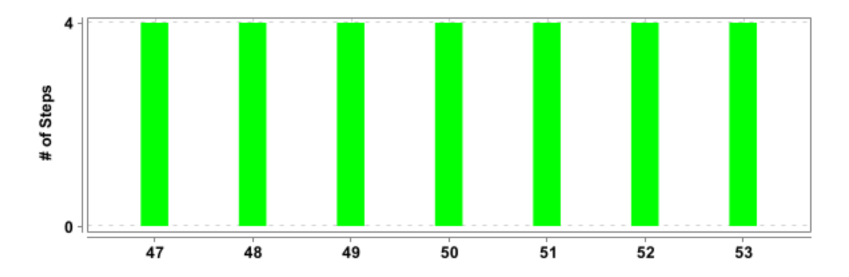
#	Feature Name	Scenario Name	T	P	F	S	Duration
%*	CFN I FXNSR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJNIK] TYX VJUYJWX G] OFXHM 71 XS YT1FXJ GFXHM IJXFIPW [IXMSYX GFXHM IJWHVITXISR]	,	•	#	#	#!#+& W
%+	CFN I FXNSR SK >BA VJUYJWX NR 0/A16 ; SIYPJ	CJNIK] TYX VJUYJWX G] OFXHM 71 XS YT1FXJ GFXHM 1JXFIPW [IXMSYX GFXHM <s hpfwwjw]<="" sk="" td=""><td>,</td><td>•</td><td>#</td><td>#</td><td>#!#() W</td></s>	,	•	#	#	#!#() W
%,	CFN I FXIISR SK 23A3A3 VJUYJWX IIR TVSLVFQ QS I YPJ	CJVNK] NK YWJV FGPJ XS IJPJXJ F TVSLVFQ [NXM ZFPN I TVSLVFQ 72	,	•	#	#	#! \$) * W
&#</td><td>CFN I FXIISR SK 23A3A3 VJUYJWX IIR TVSLVFQ QS I YPJ</td><td>CJVNK] 23:3A3 VJUYJWX G] TVSLVFQ72 [NXM NRZFPN I TVSLVFQ72</td><td>,</td><td>•</td><td>#</td><td>#</td><td>#!#, * W</td></tr><tr><td>&\$</td><td>CFNIFXISR SK 23A3A3 VJUYJWX IR TVSLVFQ QSIYPJ</td><td>CJWK] 23:3A3 VJUYJWX G] TVSLVFQ<FQJ [IXM ZFN I TVSLVFQ<FQJ</td><td>,</td><td>•</td><td>#</td><td>#</td><td>#!\$) * W</td></tr><tr><td>&%</td><td>CFN I FXISR SK 23A3A3 VJUYJWX IIR TVSLVFQ QS I YPJ</td><td>CJVNK] 23:3A3 VJUYJWX G] TVSLVFQ<FQJ [NXM NRZFN I TVSLVFQ<FQJ</td><td>,</td><td>,</td><td>#</td><td>#</td><td>#!#*& W</td></tr></tbody></table>							



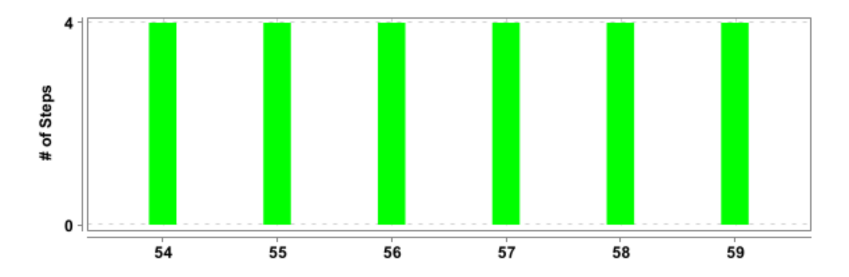
#	Feature Name	Scenario Name	T	P	F	S	Duration
&&	CFN I FXNSR SK 23A3A3 VJUYJWX NR TVSLVFQ QS I YPJ	CJNK] 23:3A3 VJUYJWX G] TVSLVFQ72 [NXM GPFR0 TVSLVFQ72	,	,	#	#	#!#*) W
& '	CFN I FXISR SK 23A3A3 VJUYJWX NR TVSLVFQ QS I YPJ	CJMK] 23:3A3 VJUYJWX G] TVSLVFQ <fqj [nxm="" gpfro="" td="" tvslvfq<fqj<=""><td>,</td><td>,</td><td>#</td><td>#</td><td>#!#,#W</td></fqj>	,	,	#	#	#!#,#W
&(CFN I FXISR SK 53A VJUYJWX NR >VSLVFQ ; SIYPJ	CJMK] 53A VJUYJWX XS VJXMJZJ FP TVSLVFQ IFXF [NXM CFN I B?:	,	,	#	#	#!%% (W
&)	CFN I FXNSR SK 53A VJUYJWX NR >VSLVFQ ; SIYPJ	CJMK] 53A VJUYJWX XS VJXMJZJ FP TVSLVFQ IFXF [NXM 7RZFN I B?:	,	,	#	#	#!#*) W
&*	CFN I FXNSR SK 53A VJUYJWX NR >VSLVFQ ; S I YPJ	CJWK] 53A VJUYJWX XS VJXWJZJ WIRLPJ TVSLVFQ IFXF [IXM CFN I TVSLVFQ 72	,	,	#	#	#!\$\$+ W
&+	CFN I FXNSR SK 53A VJUYJWX NR >VSLVFQ ; S I YPJ	CJMK] 53A VJUYJWX XS VJXMJZJ WIRLPJ TVSLVFQ IFXF [IXM] 7RZFNI TVSLVFQ 72	,	,	#	#	# !\$#\$ W
&,	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; S I YPJ	CJMK] >=@A VJUYJWX [NXM ZFN I GFWJ B?: FR I ZFN I VJUYJWX GS I]	,	,	#	#	#!\$*& W



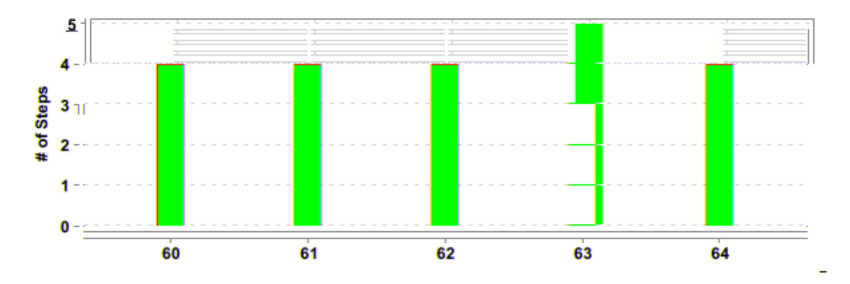
#	Feature Name	Scenario Name	T	P	F	S	Duration
'#	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJWK] >=@A VJUYJWX [NXM ZFN I GFWJ B?: FR I ZFN I VJUYJWX GS I]	,	,	#	#	#!\$*, W
'\$	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJWK] >=@A VJUYJWX [NXM NRZFN I GFWJ B?: FR I ZFN I VJUYJWX GS I]	,	,	#	#	#!\$*% W
%	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJNK] >=@A VJUYJWX [NXM ZFN I B?: FR I OPFRO IFXF KNJP IW	,	,	#	#	#!## W
'&	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJNK] >=@A VJUYJWX [NXM ZFN I B?: FR I OPFRO IFXF KNJP IW	,	,	#	#	#!#) (W
,,	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; S I YPJ	CJVKK] >=@A VJUYJWX [KXM ZFR I B?: FR I OPFRO IFXF KNJP IW	,	,	#	#	#!\$*% W
'(CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; S I YPJ	CJWK] >=@A VJUYJWX [NXM ZFN I B?: FR I OPFRO IFXF KNJP IW	,	,	#	#	#!\$*) W
′)	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; S I YPJ	CJWK] >=@A VJUYJWX [NXM ZFN I B?: FR I OPFRO IFXF KNJP IW	,	,	#	#	#!\$) * W



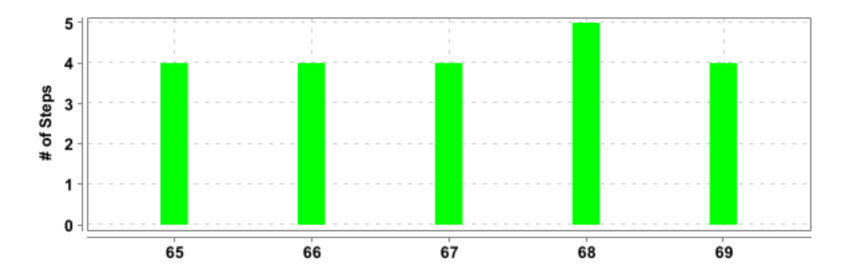
#	Feature Name	Scenario Name	T	P	F	S	Duration
**	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJVK] >=@A VJUYJWX [KXM ZFRI B ?: FRI RYPP I FXF KNJP IW	,	,	#	#	#!#+& W
′+	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJVK] >=@A VJUYJWX [KXM ZFRI B ?: FRI RYPP I FXF KNJP IW	,	,	#	#	#!#(, W
٠,	CFN I FXISR SK >=@A VJUYJWX IR >VSLVFQ ; SIYPJ	CJNK] >=@A VJUYJWX [NXM ZFPN I B?: FR I RYPP I FXF KNJP I W	,	,	#	#	# !\$(# W
(#	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJVK] >=@A VJUYJWX [KXM ZFRI B ?: FRI RYPP I FXF KNJP IW	,	,	#	#	#!\$\$* W
(\$	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJVNK] >=@A VJUYJWX [NXM ZFN I B?: FR I RYPP I FXF KNJP I W	,	,	#	#	#! \$\$ + W
(%	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJVNK] >=@A VJUYJWX [NXM ZFFN I B?: FR I [NXMSYX SRJ QFR I FXSV] KNJP I	,	•	#	#	#! \$) & W
(&	CFN I FXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJWK] >=@A VJUYJWX [NXM ZFPN I B?: FR I [NXMSYX SRJ QFR I FXSV] NJP I	,	,	#	#	#! \$) , W



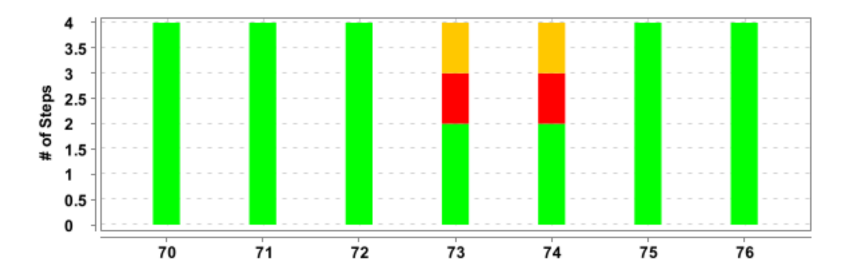
#	Feature Name	Scenario Name	T	P	F	S	Duration
('	CFN IFXNSR SK >=@A VJUYJWX NR >VSLVFQ ; SIYPJ	CJNK] >=@A VJUYJWX [NXM ZFN I B?: FR I [NXMSYX SRJ QFR I FXSV] KNJP I	,	,	#	#	#!\$+* W
((CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; SIYPJ	CJNK] >=@A VJUYJWX [NXM ZFN I GFWJ B?: FR I ZFN I IFXF	,	,	#	#	# !\$++ W
0	CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; SIYPJ	CJNK] >BA VJUYJWX G] ZFNI TVSLVFQ NI [NXM QFRIFXSV] VJUYJWX GSI] KSV FPVJFI] J NWXNRL IFXF	,	,	#	#	#!#*\$W
(*	CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; SI YPJ	CJNK] >BA VJUYJWX G] NRZFNI TVSLVFQ NI [NXM QFRIFXSV] VJUYJWX GSI]	,	,	#	#	#!#*# W
(+	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJNK] >BA VJUYJWX G] ZFNI TVSLVFQ NI [NXMSYX QFRIFXSV] KNJP IW NR VJUYJWX GSI]	,	,	#	#	#!#)'W
(,	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJNK] >BA VJUYJWX G] ZFN I TVSLVFQ N I [NXM JQTX] ZFYYJW NR QFR I FXSV] KNJP IW NR VJUYJWX GS I]	,	,	#	#	#!#*(W



#	Feature Name	Scenario Name	T	P	F	S	Duration
)#	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJNK] >BA VJUYJWX G] ZPNI TVSLVFQ NI [NXM SRP] QFRIFXSV] KNJPIW KSV PPVJFI] J\NWXNRL IFXF	,	,	#	#	#!#+\$ W
)\$	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJNK] >BA VJUYJWX [NXM ZFN I TVSLVFQ N I FR I JQTX] TF]PSF I	,	,	#	#	#!#), W
)%	CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJNK] >BA VJUYJWX [NXM NRZFN I B?: FR I QFR I FXSV] VJUYJWX GS I]	,	,	#	#	# !\$#\$ W
)&	CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	8@ = < @HMJQF CFN I FXISR KSV FR YT I FXJ I TVSLVFQ G] TVSLVFQ N I NR > BA VJUYJWX	((#	#	#!&,)W
),	CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJNK] >BA VJUYJWX G] ZFNI TVSLVFQ RFQJ [NXM FP KNJP IW NRHPY INRL QFR I FXSV] VJUYJWX GS I] KSV FPVJF I] J \NWXNRL I FXF	,	,	#	#	#!&*& W

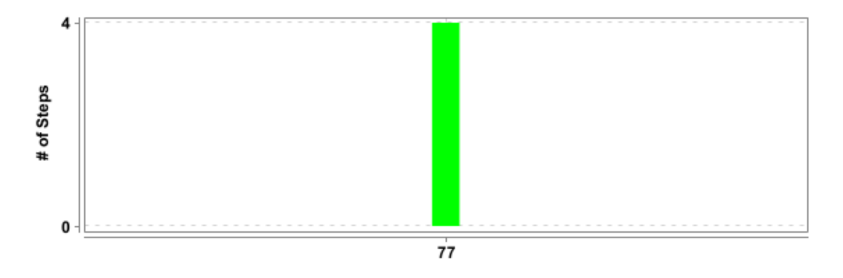


#	Feature Name	Scenario Name	T	P	F	S	Duration
)(CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJMK] >BA VJUYJWX G] ZPNI TVSLVFQ RFQJ [NXM = < : D QFRIFXSV] NIJP IW KSV PPVJFI] J\NWXNRL IFXF YWNRL 22A	,	,	#	#	#!&#(W
))	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJMK] >BA VJUYJWX G] ZPNI TVSLVFQ RFQJ [NXMSYX PPP QFRIFXSV] NNJP IW KSV PPVJFI] J\NWXNRL IFXF YWNRL 22A	,	,	#	#	#!%+, W
)*	CFN I FXISR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJMK] >BA VJUYJWX G] NRZFN I TVSLVFQ RFQJ [NXM FPP QFR I FXSV] NJP IW YWNRL 22A	,	,	#	#	#!%%+ W
)+	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	8@=<@HMJQF CFN I FXISR KSV FR YT I FXJ I TVSLVFQ G] TVSLVFQ RFQJ IR >BA VJUYJWX	((#	#	#!&&) W
),	CFN I FXNSR SK >BA VJUYJWX NR >VSLVFQ ; S I YPJ	CJMK] >BA VJUYJWX G] ZFMI TVSLVFQ RFQJ [NXM FP KNJP IW NRHPY INRL <b:: fxsv]="" gs="" i="" i]="" ksv<="" qfr="" td="" vjuyjwx="" xs="" zfpyjw=""><td>,</td><td>,</td><td>#</td><td>#</td><td>#!%*'W</td></b::>	,	,	#	#	#!%*'W



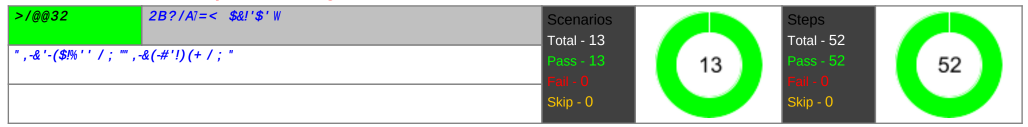
#	Feature Name	Scenario Name	T	P	F	S	Duration
*#	CFN I FXNSR SK 53A VJUYJWX NR BWJV ; SIYPJ	CFNI / YWJV VJXNIJZJW FP YWJW	,	,	#	#	#!&%, W
*\$	CFN I FXNSR SK 53A VJUYJWX NR BWJV ; SIYPJ	7RZFNI / YWJV FXXJQTXW XS VJXNIJZJ FPP YWJVW YWIRL FR NRZFNI JR I TSNRX	,	•	#	#	#!\$)+W
*%	CFNIFXISR SK 53A VJUYJWX NR BWJV ; SIYPJ	7RZFNI / YWJV FXXJQTXW XS VJXNIJZJ FP YWJVW YWRL FR NRZFNI B?:	,	,	#	#	#!#, (W
*&	CFN I FXNSR SK 53A VJUYJWX NR BWJV ; SIYPJ	CPNI / YWJV VJXNIJZJW NRKSVQFXNSR YWNRL F ZPNI YWJV 72	,	%	\$	\$	#!# (% W
* '	CFN I FXNSR SK 53A VJUYJWX NR BWJV ; SIYPJ	7RZFN I / YWJV FXXJQTXW XS VJXNIJZJ NRKSVQFXNSR YWNRL FR NRZFN I YWJV 72	,	%	\$	\$	#!# (% W
*(CFN I FXNSR SK 53A VJUYJWX NR BWJV ; SIYPJ	CFNI / YWJV FXXJQTXW XS VJXNIJZJ FPP WXFKK	,	,	#	#	#!#) % W
)	CFN I FXNSR SK 53A VJUYJWX NR BWJV; SIYPJ	CFNI / YWJV FXXJQTXW XS VJXNIJZJ FN BWJVW [NXM VSPJW	,	,	#	#	%!&+ W

\$,

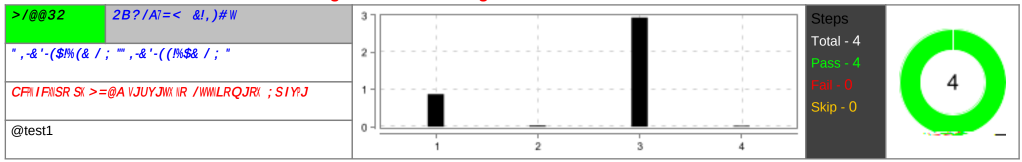


#	Feature Name	Scenario Name	T	P	F	S	Duration
**	CFNIFXISR SK 53A VJUYJWX NR BWJV ; SIYPJ	7RZFPN I / YWJV FXXJQTXW XS VJXNNJZJ FPP BWJVW [NXM VSPJW	,	,	#	#	#!#*# W

Validation of POST request in Assignment Module

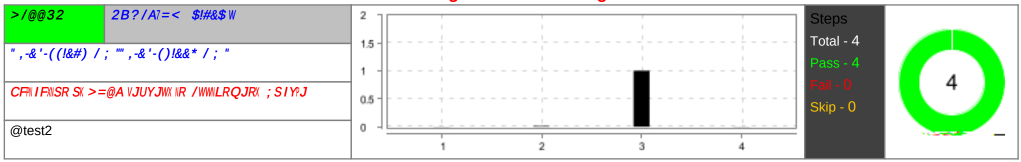


Valid An Active Admin creates and grades a new assignment



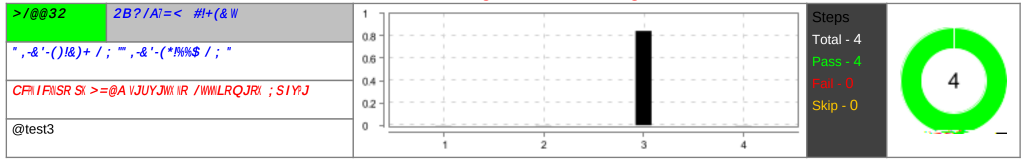
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.874 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.031 s
3	When User sends a POST request to create and grade new assignment by an active Admin from "POSTAssignment" and 0	PASSED	2.935 s
4	Then The response status code should be "201" Created	PASSED	0.023 s

Valid An active Admin creates and an active Staff grades a new assignment



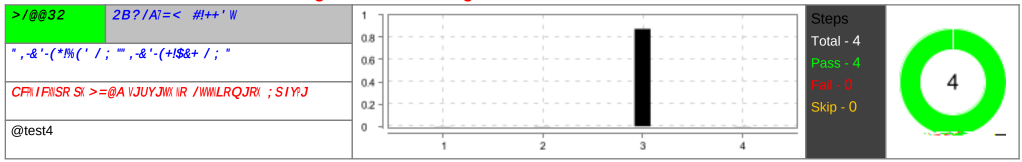
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.002 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.012 s
3	When User sends a POST request to create assignment by active Admin and grade by an active staff from "POSTAssignment"	PASSED	1.003 s
	and 1		
4	Then The response status code should be "201" Created	PASSED	0.003 s

Valid An active Admin creates and an active Student grades a new assignment



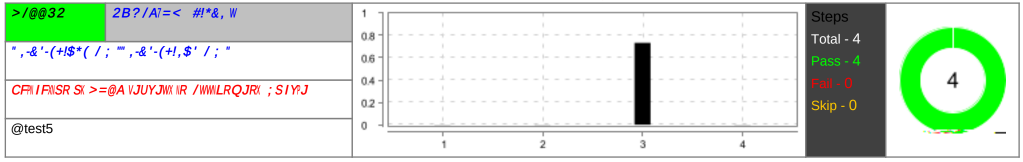
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.002 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User sends a POST request to create assignment by active Admin and grading by a active Student from	PASSED	0.845 s
	"POSTAssignment" and 2		
4	Then The response status code should be "201" Created	PASSED	0.001 s

Valid An Active Staff creates and grades a new assignment



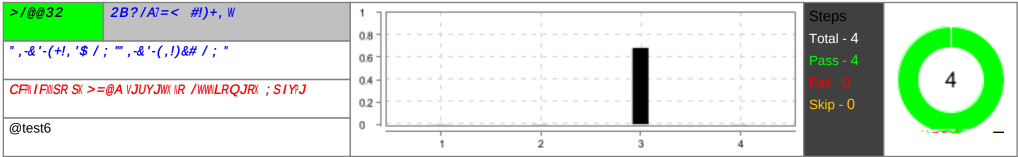
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User sends a POST request to create and grade new assignment by an active Staff from "POSTAssignment" and 3	PASSED	0.876 s
4	Then The response status code should be "201" Created	PASSED	0.002 s

Valid An active Staff creates and an active Admin grades a new assignment



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User sends a POST request to create assignment by active Staff and grading by an active Admin from	PASSED	0.733 s
	"POSTAssignment" and 4		
4	Then The response status code should be "201" Created	PASSED	0.002 s

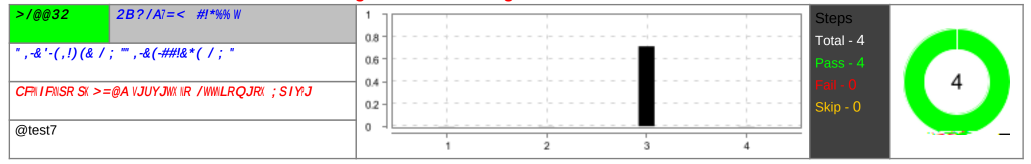
Valid An active Staff creates and an active Student grades a new assignment



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s

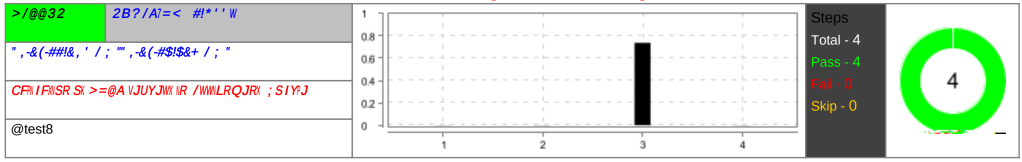
#	Step / Hook Details	Status	Duration
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User sends a POST request to create assignment by active Staff and grading by an active student from	PASSED	0.683 s
	"POSTAssignment" and 5		
4	Then The response status code should be "201" Created	PASSED	0.001 s

Invalid An active Student creates and grades a new assignment



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.002 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User sends a POST request to create and grade new assignment by active student from "POSTAssignment" and 6	PASSED	0.716 s
4	Then The response status code should be "404"	PASSED	0.001 s

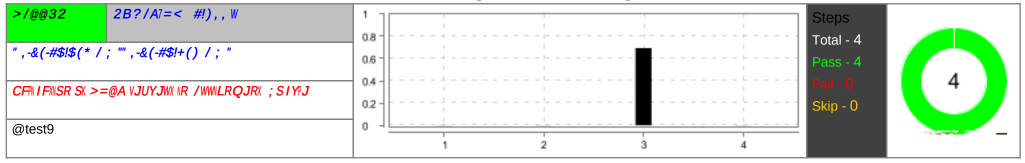
Invalid An active Student creates and an active Admin grades a new assignment



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s

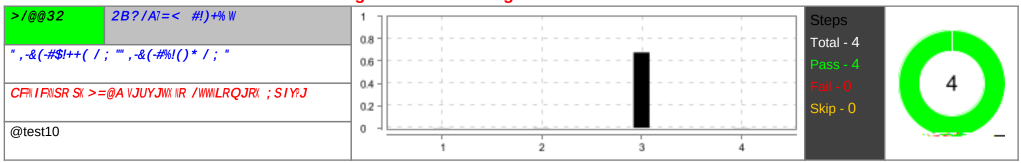
#	Step / Hook Details	Status	Duration
3	When User sends a POST request to create new assignment by active Student and grading by active Admin from	PASSED	0.738 s
	"POSTAssignment" and 7		
4	Then The response status code should be "404"	PASSED	0.001 s

Invalid An active Student creates and an active Staff grades a new assignment



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User sends a POST request to create new assignment by active Student and garding by active Staff from	PASSED	0.694 s
	"POSTAssignment" and 8		
4	Then The response status code should be "404"	PASSED	0.001 s

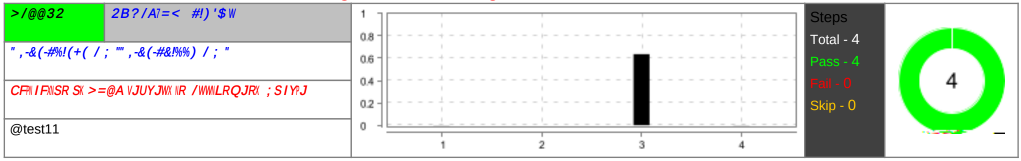
Invalid An inactive Admin creates and grades a new assignment



	#	Step / Hook Details	Status	Duration
1	L	Given User sets Authorization to No Auth	PASSED	0.001 s
2	2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s

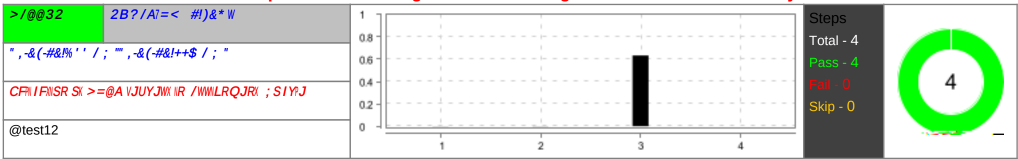
#	Step / Hook Details	Status	Duration
3	When User create a POST request to create and grade new assignment by an inactive Admin from "POSTAssignment" and 9	PASSED	0.678 s
4	Then The response status code should be "404"	PASSED	0.001 s

Invalid An inactive Staff creates and grades a new assignment



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.000 s
3	When User create a POST request to create and grade new assignment by an inactive staff from "POSTAssignment" and 10	PASSED	0.637 s
4	Then The response status code should be "404"	PASSED	0.001 s

Invalid An active Staff attempts to create and grades a new assignment without a mandatory field

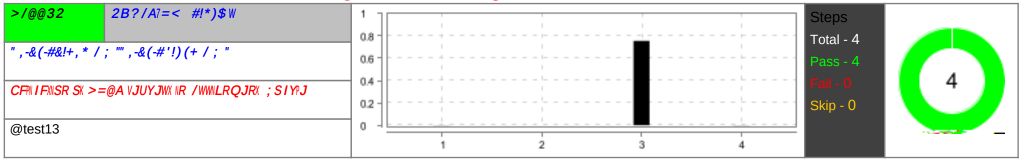


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and valid end point	PASSED	0.001 s
3	When User create a POST request to to create and grades a new assignment without a mandatory field by active staff from	PASSED	0.634 s
	"POSTAssignment" and 12		

23A/7:32 @31A7=<

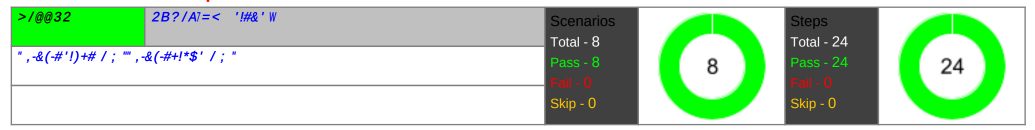
#	Step / Hook Details	Status	Duration
4	Then The response status code should be "404"	PASSED	0.000 s

Invalid An Active Admin creates and grades a new assignment



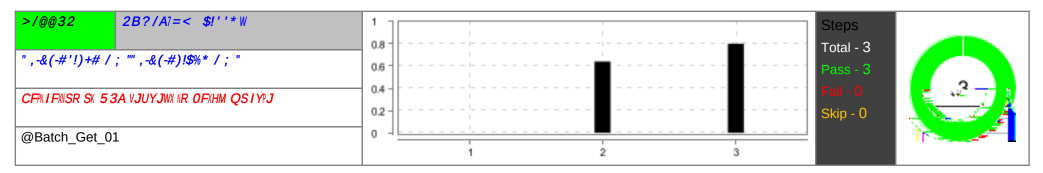
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets a POST Request to valid base URL and invalid end point	PASSED	0.000 s
3	When User create a POST request to create assignment and grade assignment by an active Admin from "POSTAssignment" and 13	PASSED	0.755 s
4	Then The response status code should be "404"	PASSED	0.002 s

Validation of GET request in Batch module



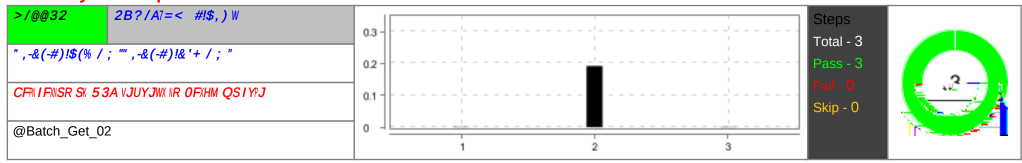
Verify GET request to retrieve all batch data in valid LMS API and data size for all batches fetched

23A/7:32 @31A7=< %*



#	Step / Hook Details	Status	Duration
1	Given User creates GET Request for the LMS API endpoint for all batches	PASSED	0.000 s
2	When User sends HTTPS Request for all batches	PASSED	0.641 s
3	Then User should get successfull message with status code "200"	PASSED	0.801 s

Verify GET request to retrieve all batch data with invalid LMS API



#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with invalid base URL	PASSED	0.001 s
2	When User sends GET request to batch module	PASSED	0.192 s
3	Then Error message should display with status code "404"	PASSED	0.001 s

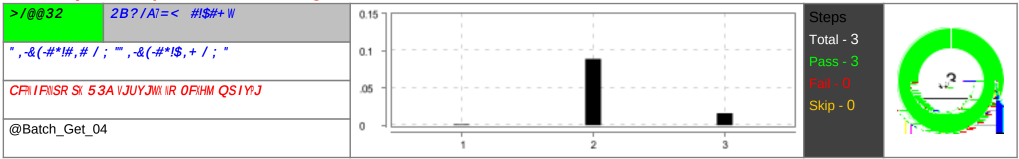
Verify GET request to retrieve single batch data with valid batch ID

23A/7:32 @31A7=< %+



#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with valid base URL and valid path	PASSED	0.002 s
2	When User sends GET request with valid batch ID from "batchesGet" and 0	PASSED	0.684 s
3	Then Request should be successfull with status code "200"	PASSED	0.001 s

Verify GET request to retrieve single batch data with invalid batch ID



#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with valid base URL and invalid batchId	PASSED	0.001 s
2	When User sends GET request with invalid batch ID from "batchesGet" and 0	PASSED	0.089 s
3	Then User receives "404" Not Found Status with message and boolean success details for invalid batchId	PASSED	0.016 s

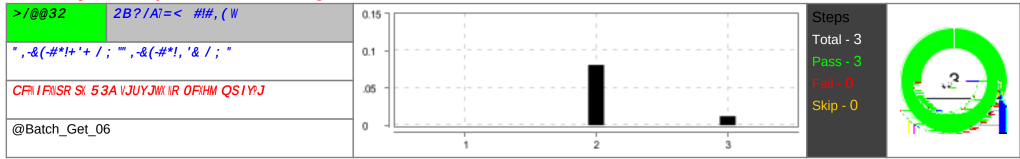
Verify GET request to retrieve single batch data with valid batch Name

23A/7:32 @31A7=< %,



#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with valid base URL and valid batch name	PASSED	0.000 s
2	When User sends GET request with valid batch Name from "batchesGet" and 1	PASSED	0.611 s
3	Then Request should be successfull with status code "200" for GET single batch Name	PASSED	0.001 s

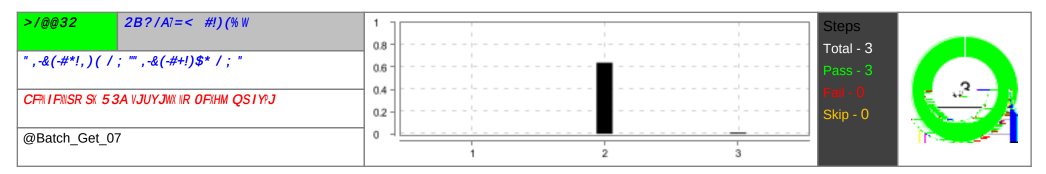
Verify GET request to retrieve single batch data with invalid batch Name



#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with valid base URL and invalid batch name	PASSED	0.000 s
2	When User sends GET request with invalid batch Name from "batchesGet" and 1	PASSED	0.081 s
3	Then Request should be unsuccessfull with status code "404" for GET batch invalid Name	PASSED	0.012 s

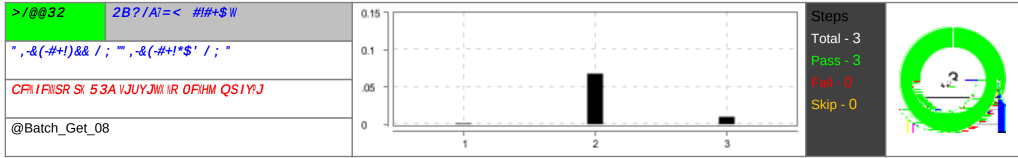
Verify GET request to retrieve single batch data with valid program ID

23A/7:32 @31A7=<



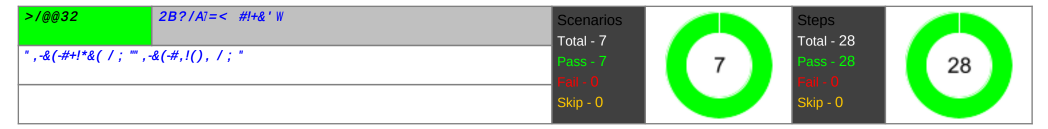
#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with valid base URL and valid programId	PASSED	0.000 s
2	When User sends GET request with valid batch program ID from "batchesGet" and 0	PASSED	0.640 s
3	Then Request should be successfull with status code "200" for GET single batch program ID	PASSED	0.010 s

Verify GET request to retrieve single batch data with invalid program ID

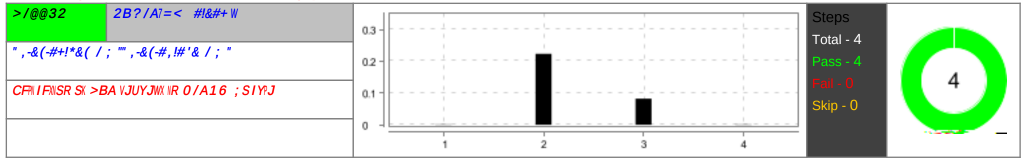


#	Step / Hook Details	Status	Duration
1	Given User creates request for Batch module with valid base URL and invalid programId	PASSED	0.001 s
2	When User sends GET request with invalid batch program ID from "batchesGet" and 2	PASSED	0.068 s
3	Then Request should be successfull with status code "404" for GET single batch program invalidID	PASSED	0.010 s

Validation of PUT request in BATCH Module

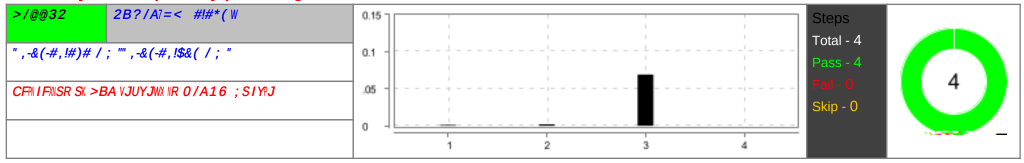


Verify PUT Request for Batch by providing Invalid URL



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User write request with Valid Request Body for Batch	PASSED	0.223 s
3	When User send put request with Invalid URL	PASSED	0.082 s
4	Then Server unavailable error message should be displayed with 503 status code	PASSED	0.001 s

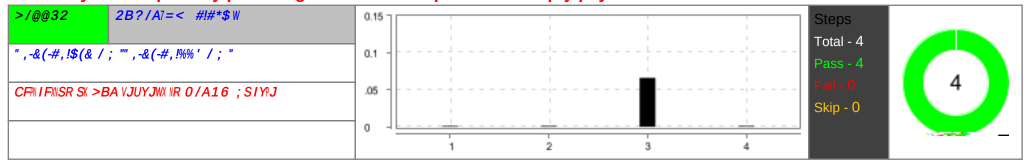
Verify PUT request by providing Invalid EndPoint



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s

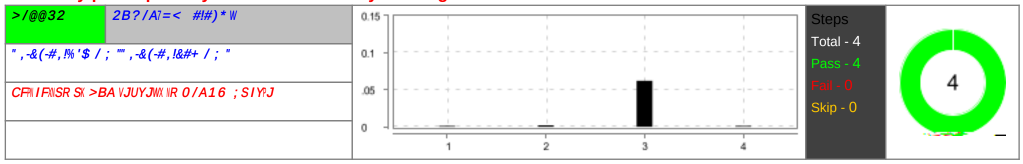
#	Step / Hook Details	Status	Duration
2	Given User write request with valid Payload	PASSED	0.002 s
3	When User send put request with Invalid Endpoint for Batch	PASSED	0.069 s
4	Then Not found validation error message should be displayed with 404 status code	PASSED	0.000 s

Verify PUT request by providing Batchld as endpoint with Empty payload



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set put request with empty request body	PASSED	0.001 s
3	When User send put request with Valid URL	PASSED	0.066 s
4	Then Bad request error message should be displayed with 400 status code for batch	PASSED	0.001 s

Verify put request by Batch Id for already existing data

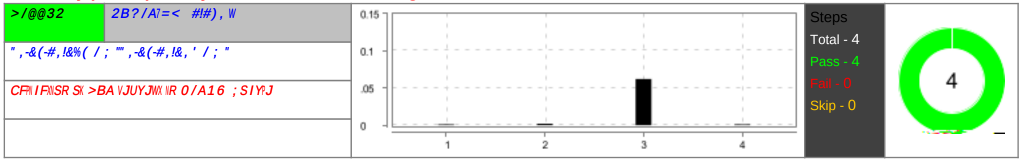


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set put request with valid Payload for Existing data	PASSED	0.002 s
3	When User send put request for batch	PASSED	0.062 s

23A/7:32 @31A7=<

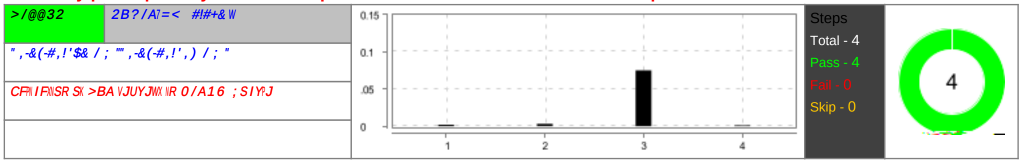
	#	Step / Hook Details	Status	Duration
-	4	Then Request should be successfull with status code 200 for batch	PASSED	0.001 s

Verify put request by Batch Id for non existing data on server



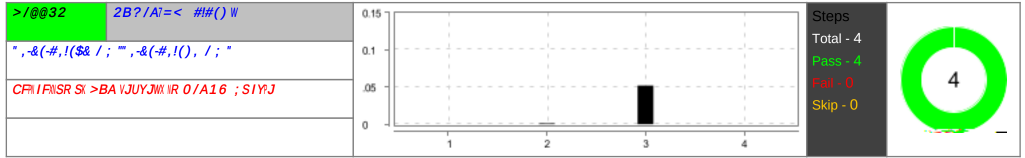
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set put request with invalid Payload	PASSED	0.002 s
3	When User send request with Valid batch URL	PASSED	0.062 s
4	Then batch with id not found error message should be displayed with 400 status code	PASSED	0.001 s

Verify put request by Batch Id to update batch details without batch description



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.002 s
2	Given User set put request without batch description	PASSED	0.003 s
3	When User requested put, with Valid URL	PASSED	0.075 s
4	Then Batch should be created with null value for program description with status code 200	PASSED	0.001 s

Verify put request by Batch Id to update batch details without batch No of classes

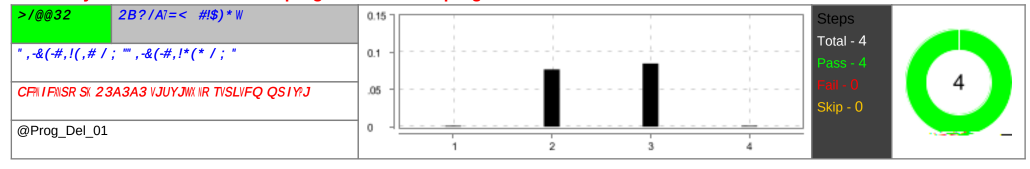


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User set put request with valid payload except batch no of classes	PASSED	0.001 s
3	When User send put request to check without no of classes	PASSED	0.052 s
4	Then Validation error No of Classes is needed; It should be a positive number should be displayed with 400 bad request	PASSED	0.000 s

Validation of DETETE request in program module

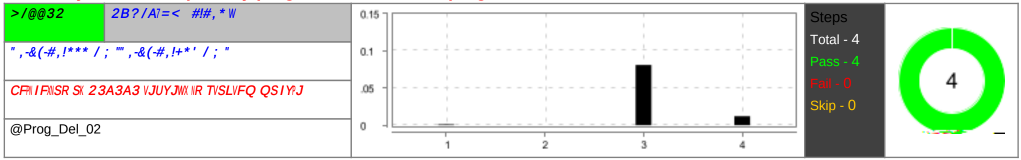
>/@@ 32	2B?/A7=< #!*)#W	Scenarios		Steps	
		Total - 6		Total - 24	
",-&(-#,!(,#/;""	',-&(-\$#!&(# / ; "	Pass - 6	6	Pass - 24	24
		Fail - 0	, , ,	Fail - 0	
		Skip - 0		Skip - 0	

Verify if user able to delete a program with valid program ID



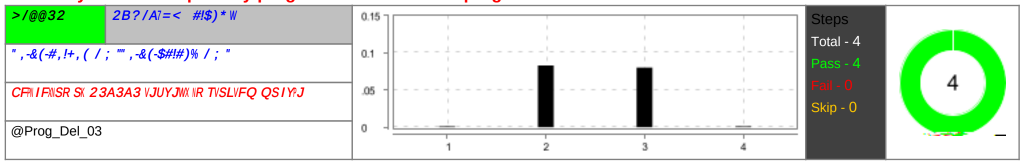
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User creates DELETE Request for the LMS API endpoint and valid program ID	PASSED	0.077 s
3	When User sends HTTPS Request to delete valid program ID from "deleteProgramModule" and 0	PASSED	0.085 s
4	Then Request should be successfull with status code "200" and get the message "Message: Program Id-{programId} is deleted	PASSED	0.001 s
	Successfully!"		

Verify DELETE request by programID with invalid programID



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User creats request for Program module with invalid programID	PASSED	0.000 s
3	When User sends DELETE request with invalid programId from "deleteProgramModule" and 1	PASSED	0.081 s
4	Then Program Bad request error message should be displayed with status code "404"	PASSED	0.012 s

Verify DELETE request by programName with valid programName

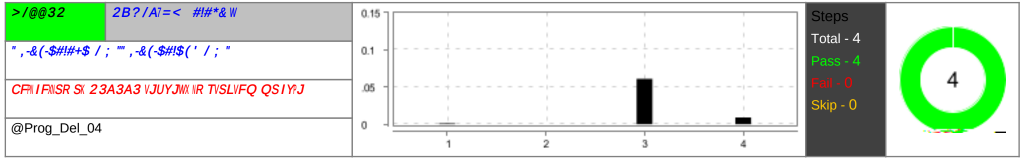


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s

23A/7:32 @31A7=<

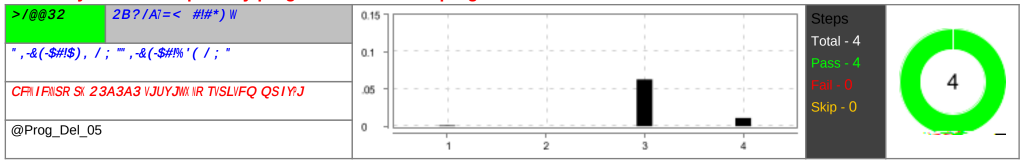
#	Step / Hook Details	Status	Duration
2	Given User creates request to delete Program module with valid programName	PASSED	0.083 s
3	When User sets DELETE request with programName from "deleteProgramModule" and 0	PASSED	0.080 s
4	Then Success message with status code "200" and receive message "Message: Program Name -{programName} is deleted	PASSED	0.001 s
	Successfully!"		

Verify DELETE request by programName with invalid programName



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User creates request for Program module with invalid programName	PASSED	0.000 s
3	When User sets DELETE request with invalid programName from "deleteProgramModule" and 2	PASSED	0.061 s
4	Then Bad request error message should display with status code "404"	PASSED	0.009 s

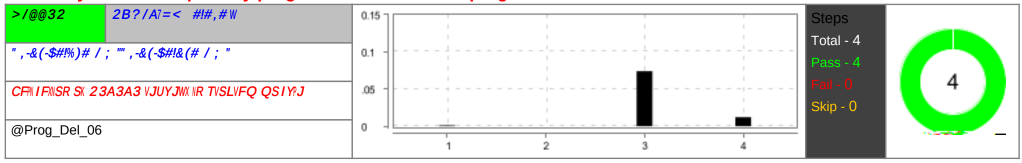
Verify DELETE request by programID with blank programID



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User creates request for Program module with blank programID	PASSED	0.000 s

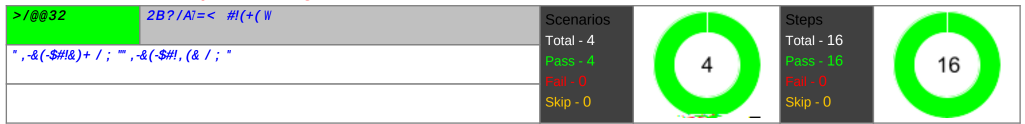
#	Step / Hook Details	Status	Duration
3	When User sends DELETE request with blank programID	PASSED	0.063 s
4	Then Program Not found error message should be displayed with status code "404"	PASSED	0.011 s

Verify DELETE request by programName with blank programName

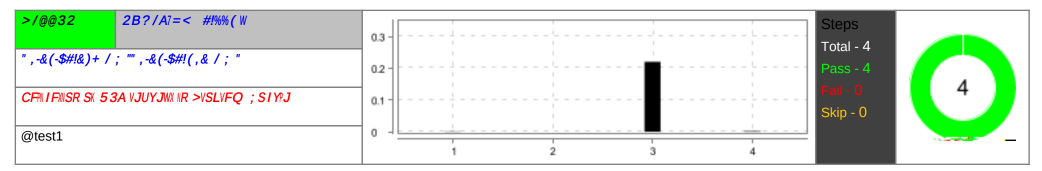


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sends request for Program module with blank programName	PASSED	0.000 s
3	When User sets DELETE request with blank programName	PASSED	0.074 s
4	Then Program Not found error message should display on console with status code "404"	PASSED	0.012 s

Validation of GET request in Program Module

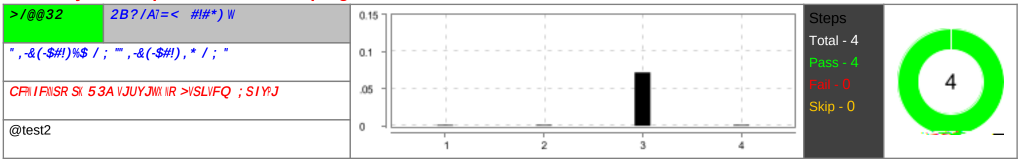


Verify GET request to retrieve all program data with Valid URL



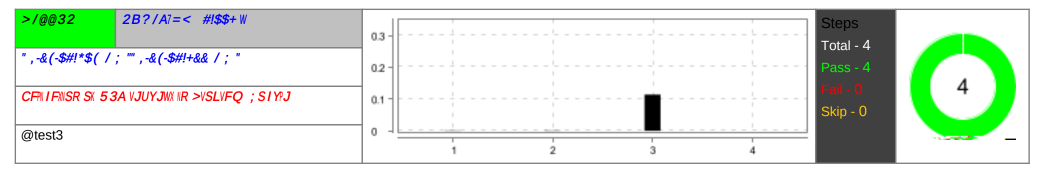
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User write request for Program module with Valid Base URL	PASSED	0.000 s
3	When User send GET request	PASSED	0.220 s
4	Then Request should be successfully displayed on console with status code "200" for GET All programs	PASSED	0.002 s

Verify GET request to retrieve all program data with Invalid URL



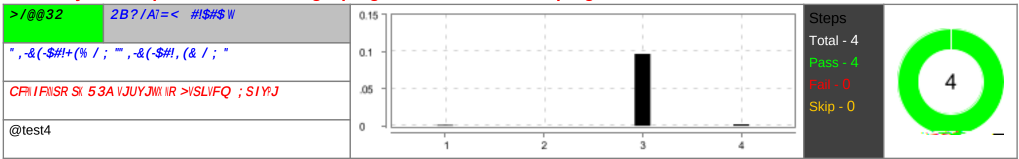
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User write request for Program module with Invalid base URL	PASSED	0.001 s
3	When User send GET request with Invalid URL	PASSED	0.072 s
4	Then Not found error message should be displayed on console with status code "404" for GET All programs	PASSED	0.001 s

Verify GET request to retrieve single program data with Valid program ID



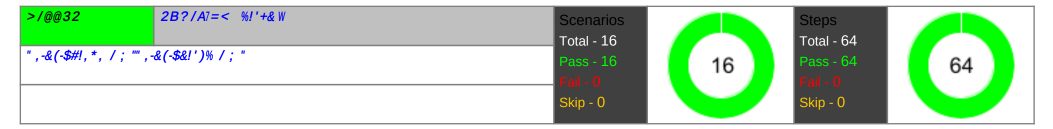
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with Valid Base URL and Valid Path	PASSED	0.001 s
3	When User send GET request with Valid program ID from "ProgramGETValidProgramId" and 0	PASSED	0.114 s
4	Then Request should be successfully displayed on console with status code "200" for GET single program	PASSED	0.000 s

Verify GET request to retrieve single program data with Invalid program ID

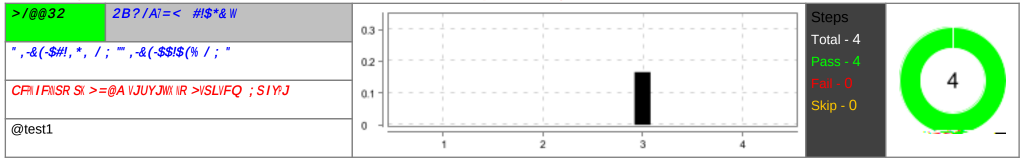


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User write request for Program module with Valid Base URL and Invalid Path	PASSED	0.000 s
3	When User send GET request with Invalid program ID from "ProgramGETInValidProgramId" and 0	PASSED	0.097 s
4	Then Bad request error message should be displayed on console with status code "400" for GET single program	PASSED	0.002 s

Validation of POST request in Program Module

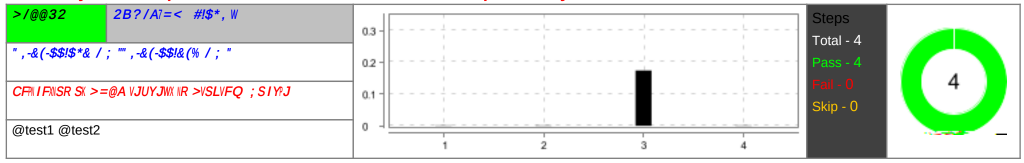


Verify POST request with valid base URL and valid request body



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and valid request body	PASSED	0.000 s
3	When User send POST request with all data fields from "ProgramPOSTValidData" and 5	PASSED	0.166 s
4	Then User gets success message with status code "201" in response body with message Program created	PASSED	0.000 s

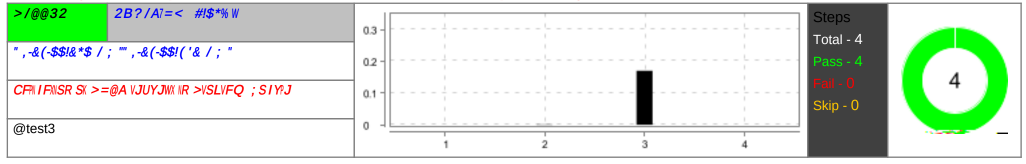
Verify POST request with valid base URL and valid request body



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s

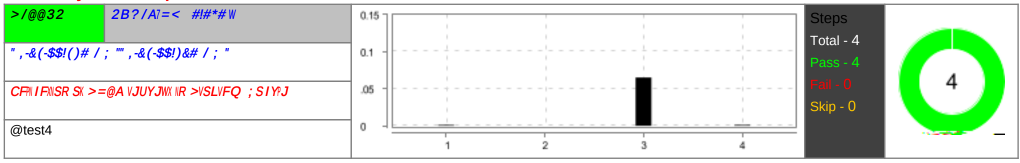
#	Step / Hook Details	Status	Duration
2	Given User sets request for Program module with valid base URL and valid request body	PASSED	0.001 s
3	When User send POST request with mandatory data fields from "ProgramPOSTValidData" and 6	PASSED	0.174 s
4	Then User gets success message with status code "201" in response body with message Program created	PASSED	0.001 s

Verify POST request with invalid base URL and valid request body



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with invalid base URL and valid request body	PASSED	0.001 s
3	When User sends POST request with invalid URL and valid data from "ProgramPOSTValidData" and 7	PASSED	0.170 s
4	Then User gets Bad Request error message with status code "404" in response body with message Invalid URL	PASSED	0.000 s

Verify POST request with valid URL and Blank data fields

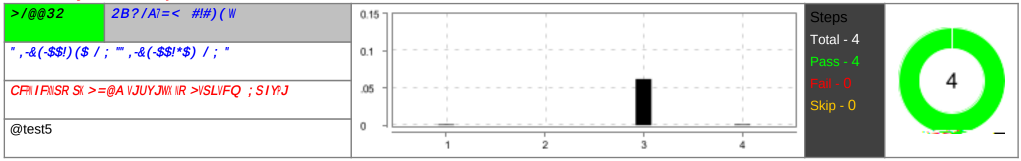


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and Blank paramertes in request body	PASSED	0.000 s
3	When User sends POST request with Blank values in all fields in request body	PASSED	0.065 s

" 0/0

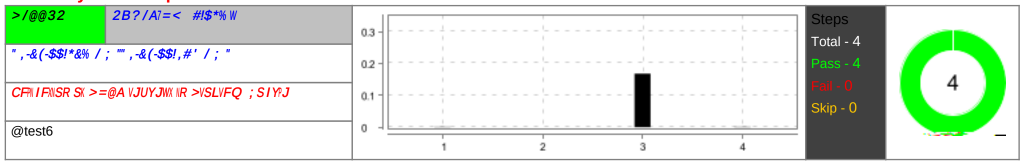
#	Step / Hook Details	Status	Duration
4	Then User gets Bad Request error message with status code "400" in response body with message Enter mandatory fields	PASSED	0.001 s

Verify POST request with valid URL and Blank data fields



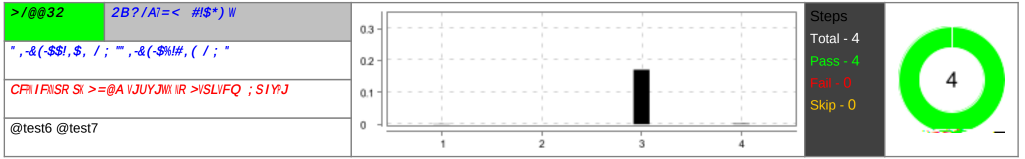
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and Blank paramertes in request body	PASSED	0.000 s
3	When User sends POST request with Blank values in all mandatory the fields in request body	PASSED	0.062 s
4	Then User gets Bad Request error message with status code "400" in response body with message Enter mandatory fields	PASSED	0.001 s

Verify POST request with valid URL and Blank data fields



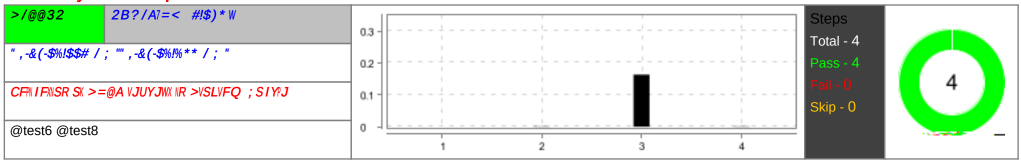
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and Blank value in programName field	PASSED	0.000 s
3	When User sends POST request with Blank values in programName field in request body from	PASSED	0.168 s
	"ProgramPOSTNoProgramName" and 0		
4	Then User gets Bad Request error message with status code "400" in response body with message Enter mandatory fields	PASSED	0.001 s

Verify POST request with valid URL and Blank data fields



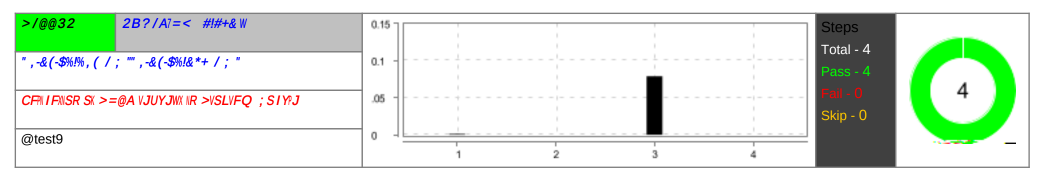
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and Blank value in programDescription field	PASSED	0.000 s
3	When User sends POST request with Blank values in programDescription field in request body from	PASSED	0.171 s
	"ProgramPOSTNOProgramDescription" and 0		
4	Then User gets success message with status code "201" in response body with message Program created	PASSED	0.002 s

Verify POST request with valid URL and Blank data fields



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and Blank value in programStatus field	PASSED	0.001 s
3	When User sends POST request with Blank values in programStatus field in request body from	PASSED	0.163 s
	"ProgramPOSTNoProgramStatus" and 0		
4	Then User gets Internal Server Error message with status code "500": Null Values	PASSED	0.001 s

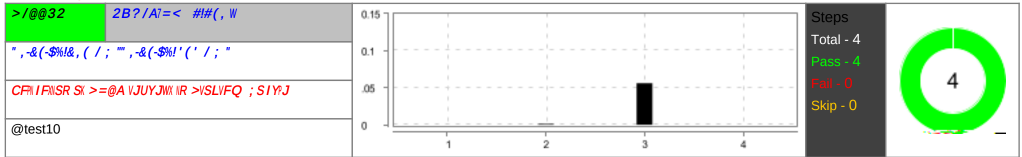
Verify POST request with valid URL and null data fields



1 1

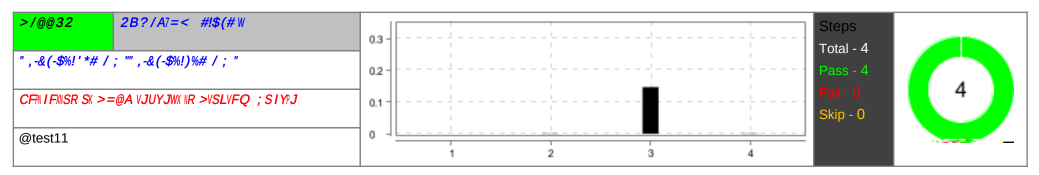
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and NULL paramertes in request body	PASSED	0.000 s
3	When User sends POST request with Null values in all fields in request body	PASSED	0.079 s
4	Then User gets Internal Server Error message with status code "500": Null Values	PASSED	0.000 s

Verify POST request with valid URL and null data fields



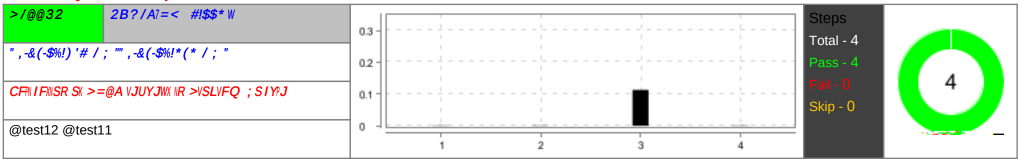
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and NULL paramertes in request body	PASSED	0.001 s
3	When User sends POST request with Null values in all mandatory fields in request body	PASSED	0.056 s
4	Then User gets Internal Server Error message with status code "500": Null Values	PASSED	0.000 s

Verify POST request with valid URL and null data fields



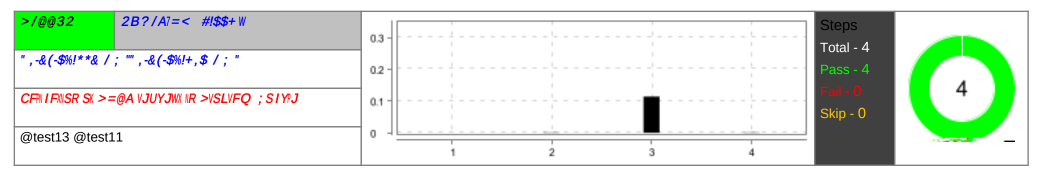
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and NULL value in programName field	PASSED	0.001 s
3	When User sends POST request with Null values in programName field in request body from "ProgramPOSTValidData" and 0	PASSED	0.147 s
4	Then User gets Internal Server Error message with status code "500": Null Values	PASSED	0.001 s

Verify POST request with valid URL and null data fields



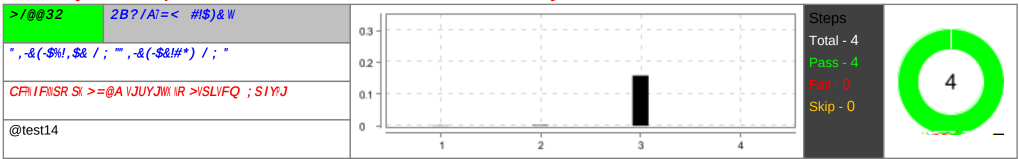
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and NULL value in programDescription field	PASSED	0.001 s
3	When User sends POST request with Null values in programDescription field in request body from "ProgramPOSTValidData"	PASSED	0.113 s
	and 0		
4	Then User gets success message with status code "201" in response body with message Program created	PASSED	0.001 s

Verify POST request with valid URL and null data fields



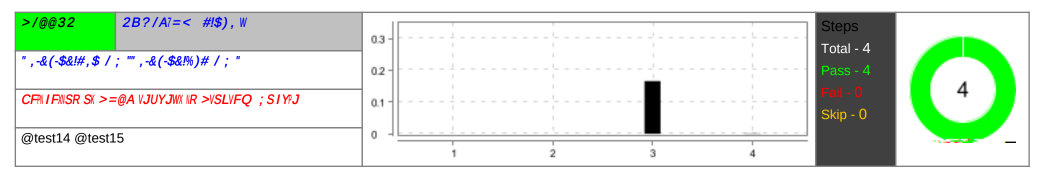
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and NULL value in programStatus field	PASSED	0.001 s
3	When User sends POST request with Null values in programStatus field in request body from "ProgramPOSTValidData" and 0	PASSED	0.114 s
4	Then User gets Internal Server Error message with status code "500": Null Values	PASSED	0.001 s

Verify POST request with valid URL and without one mandatory field



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets request for Program module with valid base URL and without one mandatory field	PASSED	0.002 s
3	When User sends POST request without programName field in request body from "ProgramPOSTNoProgramName" and 0	PASSED	0.158 s
4	Then User gets Bad Request error message with status code "400" in response body with message Enter mandatory fields	PASSED	0.000 s

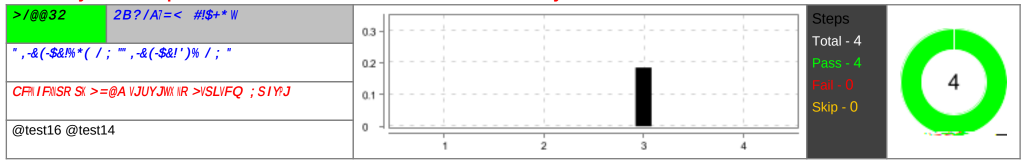
Verify POST request with valid URL and without one mandatory field



1 *

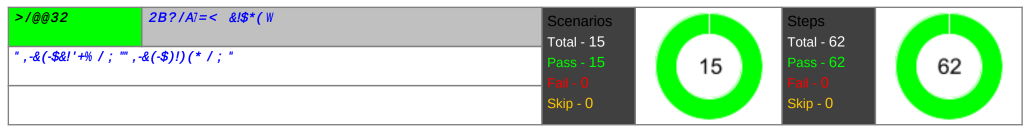
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and without one mandatory field	PASSED	0.000 s
3	When User sends POST request without programDescription field in request body from "ProgramPOSTNOProgramDescription" and 0	PASSED	0.166 s
4	Then User gets success message with status code "201" in response body with message Program created	PASSED	0.001 s

Verify POST request with valid URL and without one mandatory field

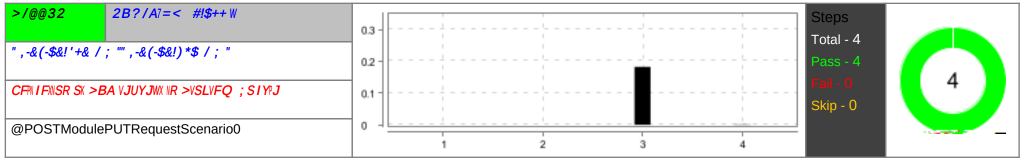


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with valid base URL and without one mandatory field	PASSED	0.000 s
3	When User sends POST request without programStatus field in request body from "ProgramPOSTNoProgramStatus" and 0	PASSED	0.185 s
4	Then User gets Bad Request error message with status code "500" in response body with message Enter mandatory fields	PASSED	0.000 s

Validation of PUT request in Program Module

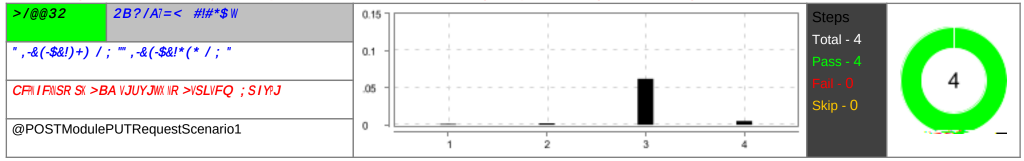


Verify POST request with valid base URL and valid data



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets request for Program module with base URL with valid endpoint and valid request body	PASSED	0.000 s
3	When User send POST request with data from "ProgramInputToPost" and 0	PASSED	0.182 s
4	Then User should get status code "201" for POST request with valid endpoint and valid request body	PASSED	0.001 s

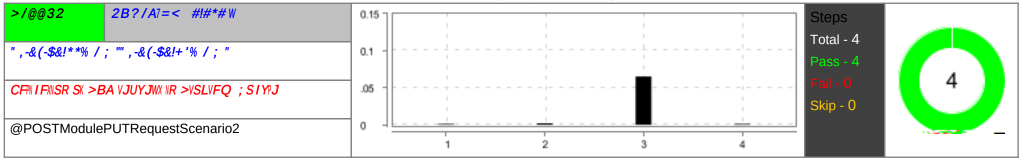
Verify PUT request by valid program id with mandatory request body for already existing data



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s

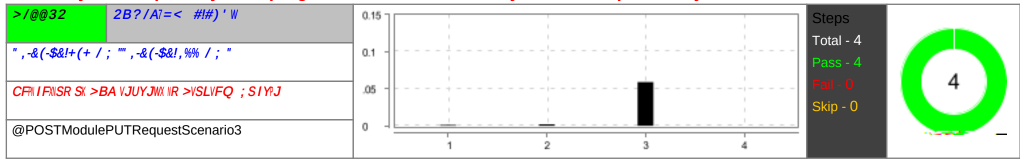
#	Step / Hook Details	Status	Duration
2	Given User sets valid URL with mandatory Payload	PASSED	0.002 s
3	When User sends PUT request with valid URL	PASSED	0.062 s
4	Then Request should be successfull with status code 200 and updated response body	PASSED	0.005 s

Verify PUT request by invalid program id with mandatory request body



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets valid URL with invalid program id and mandatory Payload	PASSED	0.002 s
3	When User sends PUT request with invalid program id	PASSED	0.065 s
4	Then User should get an error message with status code 404 Not Found and boolean success details	PASSED	0.001 s

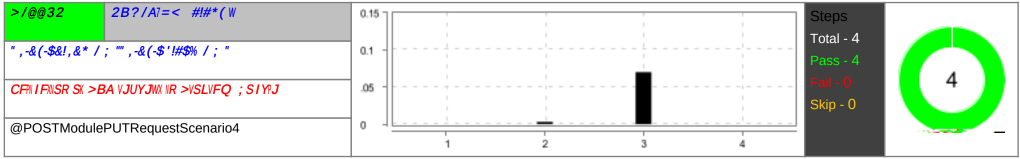
Verify PUT request by valid program id without mandatory fields in request body



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets valid URL with valid program id and without mandatory fields in Payload	PASSED	0.002 s
3	When User sends PUT request with valid URL	PASSED	0.059 s

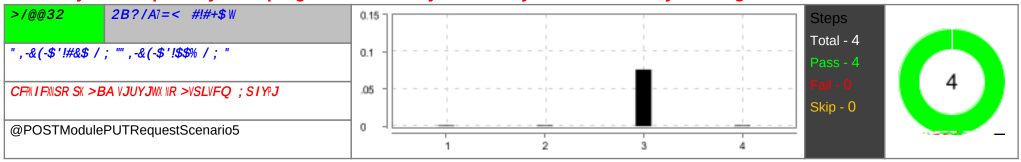
#	Step / Hook Details	Status	Duration
4	Then User should get an error message with status code 400 Bad Request and boolean success details	PASSED	0.000 s

Verify PUT request by valid program id with empty values in mandatory fields in request body



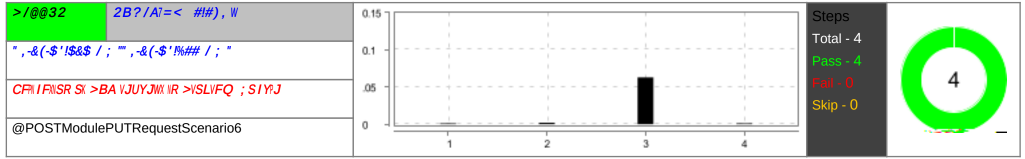
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets valid URL with valid program id and with empty value in mandatory fields in Payload	PASSED	0.003 s
3	When User sends PUT request with valid URL	PASSED	0.070 s
4	Then User should get an error message with status code 400 Bad Request and boolean success details	PASSED	0.000 s

Verify PUT request by valid program id with only mandatory fields for already existing data



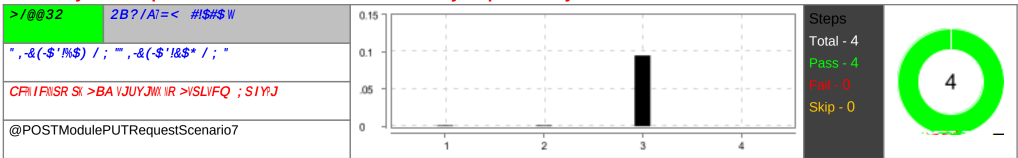
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets valid URL with only mandatory Payload	PASSED	0.001 s
3	When User sends PUT request with valid URL	PASSED	0.076 s
4	Then Request should be successfull with status code 200 and updated response body	PASSED	0.001 s

Verify PUT request with valid program id and empty payload



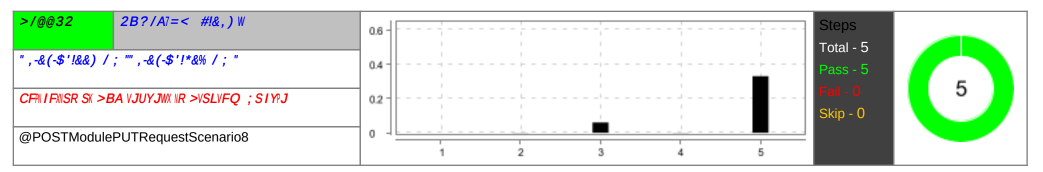
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets valid URL with valid program id and empty payload	PASSED	0.002 s
3	When User sends PUT request with valid URL	PASSED	0.063 s
4	But User should not able to update the program	PASSED	0.001 s

Verify PUT request with invalid URL and mandatory request body



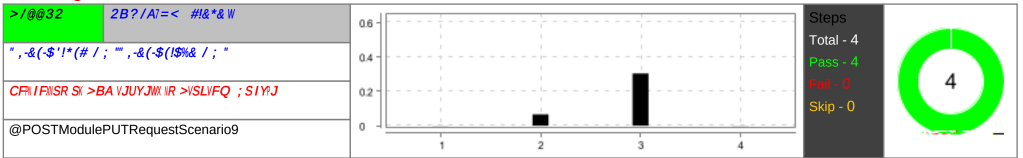
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User sets invalid URL with valid mandatory Payload	PASSED	0.001 s
3	When User sends PUT request with invalid URL	PASSED	0.095 s
4	Then User should get an error message with 404 status code	PASSED	0.000 s

JSON Schema Validation for an updated program by program id in PUT request



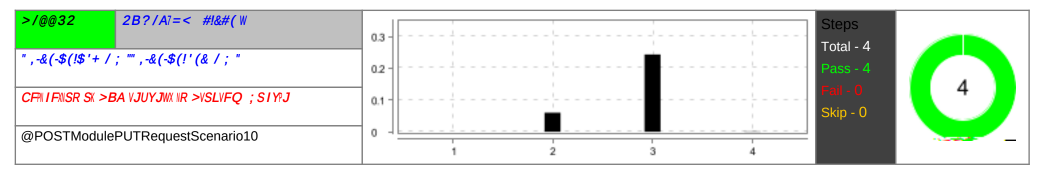
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User sets valid URL with mandatory Payload	PASSED	0.001 s
3	When User sends PUT request with valid URL	PASSED	0.060 s
4	Then Request should be successfull with status code 200 and updated response body	PASSED	0.001 s
5	And Schema should be validated	PASSED	0.331 s

Verify PUT request by valid program name with all fields including mandatory request body for already existing data using DDT



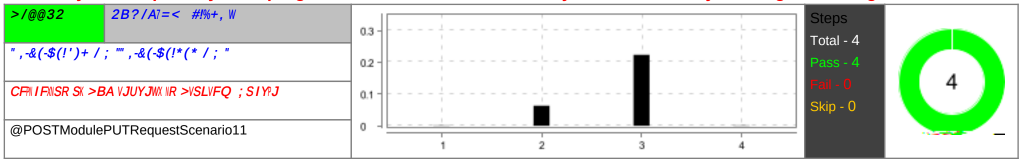
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set request for Program module with valid base url and valid request body by valid program name	PASSED	0.066 s
3	When When User sends PUT request with all fields from "ProgramPUTValidData" and 0	PASSED	0.304 s
4	Then Request should be successfull with status code 200 and updated response body	PASSED	0.001 s

Verify PUT request by valid program name with ONLY mandatory fields for already existing data using DDT



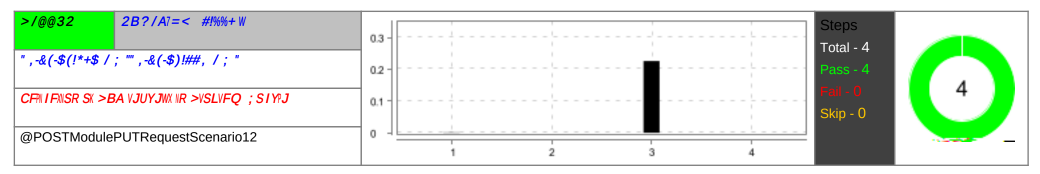
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User set request for Program module with valid base url and valid request body by valid program name	PASSED	0.060 s
3	When When User sends PUT request with ONLY mandatory fields from "ProgramPUTValidData" and 1	PASSED	0.243 s
4	Then Request should be successfull with status code 200 and updated response body	PASSED	0.001 s

Verify PUT request by valid program name without all mandatory fields for already existing data using DDT



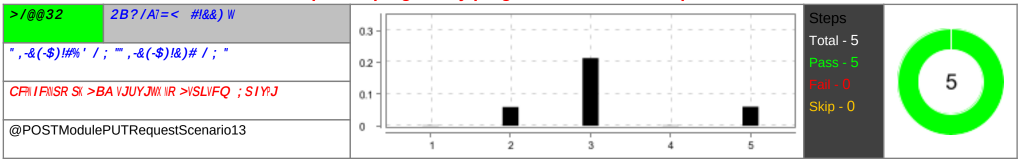
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set PUT request for Program module by Program Name with valid base url and without all mandatory fields in request body	PASSED	0.063 s
3	When When User sends PUT request without mandatory fields from "ProgramPUTValidData" and 2	PASSED	0.223 s
4	Then Request should get error message with status code 400 Bad Request	PASSED	0.001 s

Verify PUT request by invalid program name with all mandatory fields using DDT



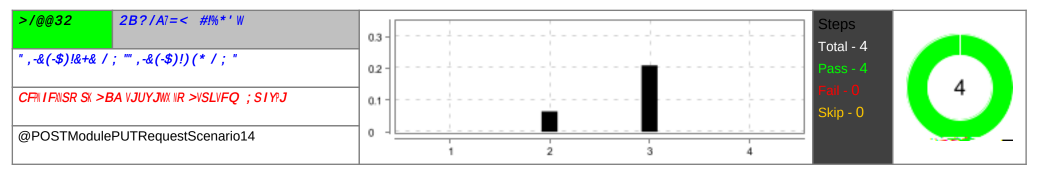
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set request for Program module with valid base url and invalid program name	PASSED	0.000 s
3	When When User sends PUT request with invalid program name and mandatory fields from "ProgramPUTValidData" and 3	PASSED	0.226 s
4	Then Request should get error message with boolean success details and status code 404 Not Found	PASSED	0.000 s

JSON Schema Validation for an updated program by program name in PUT request



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User set request for Program module with valid base url and valid request body by valid program name	PASSED	0.059 s
3	When When User sends PUT request with all fields from "ProgramPUTValidData" and 0	PASSED	0.213 s
4	Then Request should be successfull with status code 200 and updated response body	PASSED	0.001 s
5	And Schema should be validated	PASSED	0.060 s

Verify PUT request by valid program name with all fields including NULL values to mandatory request body for already existing data using DDT

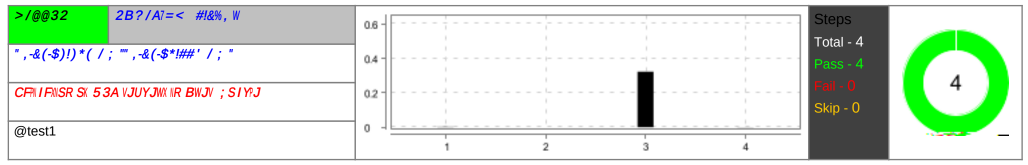


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User set request for Program module with valid base url and valid request body by valid program name	PASSED	0.064 s
3	When When User sends PUT request with all fields from "ProgramPUTValidData" and 5	PASSED	0.209 s
4	Then Request should get error message with status code 400 Bad Request	PASSED	0.000 s

Validation of GET request in User Module

4/7:32	2B?/A7=< &!&() W	Scenarios		Steps	
		Total - 8		Total - 32	
",-&(-\$)!)*(/;	; "" ,-&(-%#!#&\$ / ; "	Pass - 6	8	Pass - 28	32
		Fail - 2		Fail - 2	
		Skip - 0		Skip - 2	

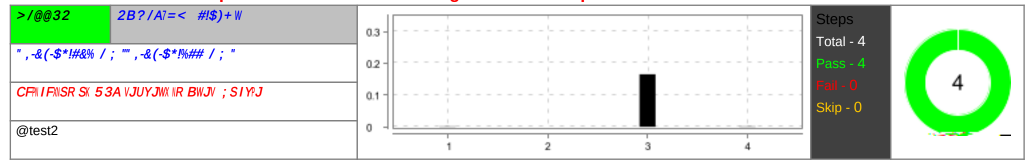
Valid - A user retrieves all users



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.002 s

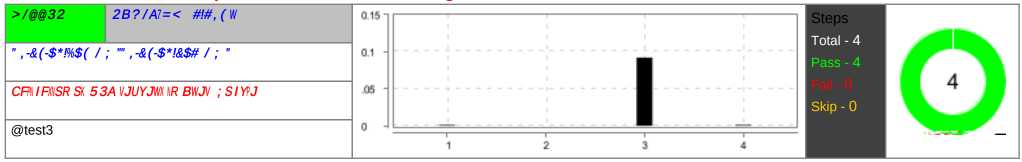
#	Step / Hook Details	Status	Duration
2	Given The user sets a GET request for all users with a valid base URL	PASSED	0.000 s
3	When The user sends the GET request with a valid endpoint	PASSED	0.323 s
4	Then The response code should be "200" OK and The response body should contain a list of all users	PASSED	0.001 s

Invalid - A user attempts to retrieve all users using an invalid endpoint



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given The user sets a GET request for all users with a valid base URL	PASSED	0.000 s
3	When The user sends the GET request with an invalid endpoint	PASSED	0.165 s
4	Then The response code should be "404" Not Found	PASSED	0.001 s

Invalid - A user attempts to retrieve all users using an invalid URL

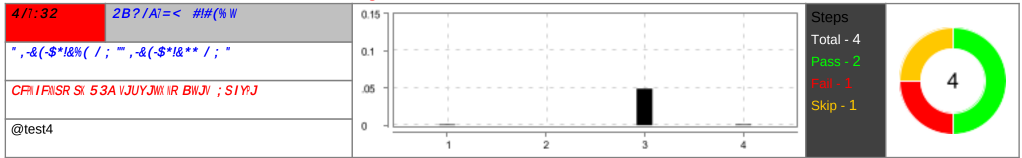


#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given The user sets a GET request for all users with an invalid base URL	PASSED	0.000 s
3	When The user sends the GET request with a valid endpoint	PASSED	0.092 s

-	-5-	
/	75	
(

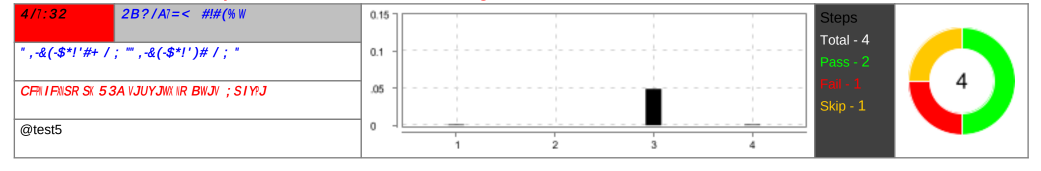
#	Step / Hook Details	Status	Duration
4	Then The response code should be "404" Not Found	PASSED	0.001 s

Valid - A user retrieves information using a valid user ID



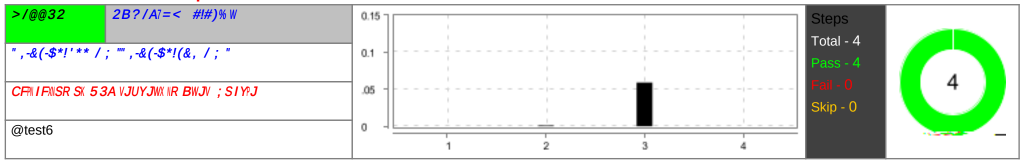
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User creates a GET Request to get User by ID	PASSED	0.000 s
3	When User sends the GET request to the valid endpoint with a valid User ID from "GetUserbyValidID" and 0	FAILED	0.049 s
	java.lang.NullPointerException: Cannot invoke "org.apache.poi.ss.usermodel.Sheet.getPhysicalNumberOfRows()" because "sheet" is null at com.api.auotmation.utilities.ExcelReader.readSheet(ExcelReader.java:48) at com.api.auotmation.utilities.ExcelReader.getData(ExcelReader.java:23) at com.api.automation.stepDefinitions.UserModule_GETUser_SD. user_sends_the_Get_request_to_the_valid_endpoint_with_a_valid_user_id_from_and(UserModule_GETUser_SD.java:104) at ?.User sends the GET request to the valid endpoint with a valid User ID from "GetUserbyValidID" and 0(file:///C:/Practice/RestAssuredCucumber/./src/test/resources/Features/UserModule_GETUser.feature:27) * Not displayable characters are replaced by '?'.		
4	Then The response code should be "200" OK and the response body should contain the details of the user	SKIPPED	0.001 s

Invalid - A user attempts to retrieve information using an invalid user ID



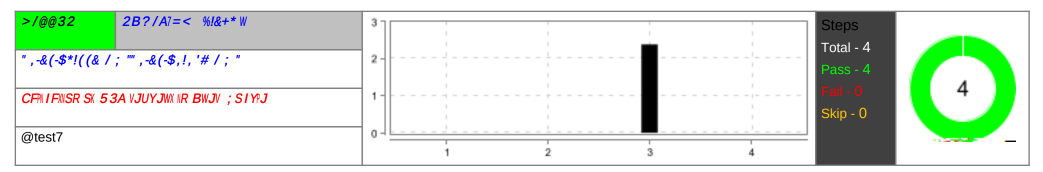
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.001 s
2	Given User creates a GET Request to get User by ID	PASSED	0.000 s
3	When User sends the HTTPS request to the valid endpoint with an invalid User id from "GetUserbyInvalidID" and 0	FAILED	0.049 s
	java.lang.NullPointerException: Cannot invoke "org.apache.poi.ss.usermodel.Sheet.getPhysicalNumberOfRows()" because "sheet" is null at com.api.auotmation.utilities.ExcelReader.readSheet(ExcelReader.java:48) at com.api.auotmation.utilities.ExcelReader.getData(ExcelReader.java:23) at com.api.automation.stepDefinitions.UserModule_GETUser_SD. user_sends_the_https_request_to_the_valid_endpoint_with_an_invalid_user_id_from_and(UserModule_GETUser_SD.java:137) at ?.User sends the HTTPS request to the valid endpoint with an invalid User id from "GetUserbyInvalidID" and 0(file:///C:/Practice/RestAssuredCucumber/./src/test/resources/Features/UserModule_GETUser.feature:37) * Not displayable characters are replaced by '?'.		
4	Then The response code should be "404" Not Found and the response should contain a boolean indicating the request was not	SKIPPED	0.001 s
	successful		

Valid- A user attempts to retrieve all staff



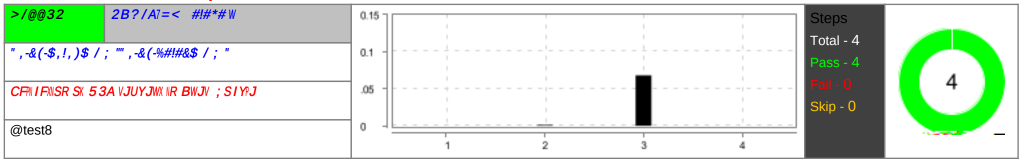
#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User creates a GET Request to get all staff	PASSED	0.001 s
3	When User sends the HTTPS request to the valid endpoint	PASSED	0.059 s
4	Then The response code should be "200" OK and the response body should contain a list of all staff members	PASSED	0.000 s

Valid- A user attempts to retrieve all Users with roles



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User creates a GET Request to retrive all users with roles	PASSED	0.001 s
3	When User sends the HTTPS request to valid end point	PASSED	2.384 s
4	Then The response code should be "200" OK and the response body should contain list of all Users with roles	PASSED	0.001 s

Invalid- A user attempts to retrieve all Users with roles



#	Step / Hook Details	Status	Duration
1	Given User sets Authorization to No Auth	PASSED	0.000 s
2	Given User creates a GET Request to retrive all users with roles	PASSED	0.001 s
3	When User sends the HTTPS request to an invalid end point	PASSED	0.068 s
4	Then The response code should be "404" Bad request	PASSED	0.000 s