







OutPut CSV File: Chec PV_PROJECT_NAME_Autoscript_Test Cases.csv file in repo

ScreenShot:

	-			_	F	
A	В	C	D	E	ļ F	
External Reference/project details)	Reference to task	Sections	Title	Objectives	Preconditions	Steps
						. Gold SCAP UNPostmen tool. 2. His API with following details. API Enginer URL: The Private Cond Required Paums are: pasked 12 Scenario Details Test Scenario Payload with REQUEST Parameter(s): Test date. parameter 12 February 12 February 13 Febru
	1				API code should be deployed to server PV_PROJECT_NAME API should be published	
PV PROJECT NAME				Execution should be successful upon passing the value in the parameter	API code should be deployed to server Appl code should be deployed to server	"MODIT AGOVE STEES WHERE GENERATED WITH AUTOMATION. 1 Gails SCAR LUfficiations tool. 2 Gails SCAR LUfficiations tool. 2 HAPF with Still connections. APF Enginer STEE SCAR LUfficiations. Programme Training and Still Scar Lufficiations. Programme Training and Still Scar Lufficiations. Programme Training and Still Scar Lufficiations. Programme Training Still Scar Lufficiation. Programme Training Still S
CX_CRAMES.I_NAME	JII012333	managet-PUSI_	CY_EMAGEL1_OPERIE_CASE_NESS_DERRIEL_LVI			"TWILE AUTOR SIECE STEER INCREMENTAL OF WITH AUTOMATION 1. Galls SCAP LUffrey/amount and. 2. Half Pri With Strokery Scales. API Endpart URE: **Programme Automatic Scales. **Programm

Project Name: PV_PROJECT_NAME

External Reference : Jira12333 Context path: /tools/get - POST

TC Title: PV_PROJECT_NAME_POST_NEG_param1_InValid

Acceptance Criteria: Execution should be successful upon passing the value in the parameter.

PreConditions:

1: API code should be deployed to server

2: PV_PROJECT_NAME API should be published

Steps:

1. Goto SOAP UI/Postman tool.

2. Hit API with following details.

API Endpoint URL: https://api.xyz.com/

Required Params are: param1

Details

-----Test Scenario-----

Payload with REQUEST Parameter(s): param1 Test data: param1 = 94799 i.e. [InValid] However

valid value would be:2.0.0

**NOTE ABOVE STEPS WERE GENERATED WITH AUTOMATION

Expected Results: Http Status: 400

Validation message should state: InValid param1.