





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

ScreenShot:

A	B	C	D	E	F	
External Reference/object details	Reference to task	Sections	Title	Objectives	Preconditions	Steps
PV_PROJECT_NAME	Jira12333	/tools/get - POST	PV_PROJECT_NAME_POST_NEG_param1_Invalid	Execution should be successful upon passing the value in the parameter	1: API code should be deployed to server 2: PV_PROJECT_NAME API should be published	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
PV_PROJECT_NAME	Jira12333	/tools/get - POST	PV_PROJECT_NAME_POST_NEG_param1_LVT	Execution should be successful upon passing the value in the parameter	1: API code should be deployed to server 2: PV_PROJECT_NAME API should be published	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 = 375 i.e. [LVT] and MAX Value : 54 However valid value would be 2.0.0 **NOTE ABOVE STEPS WERE GENERATED WITH AUTOMATION
						1. Goto SOAP UI/Postman tool. 2. Hit API with following details. API Endpoint URL: https://api.xyz.com/ Required Params are: param1

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.