Test Run Report

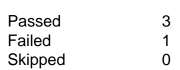


Test Run Overview

Started 14 Oct 2021, 16:52:49 Ended 14 Oct 2021, 16:53:46

Duration (mm:ss) 00:57.367

Test Results Summary





Test Case Summary



CustomAPI.testcase

Output

- Get First Date Of Current Month: # date
 - (i) Hello from customapis.GetFirstDateOfCurrentMonth

EmailURL.testcase

Output

- Subscribe: Gmail
 - (i) Subscribing to a message source Gmail
 - ⑤ Subscribing to a Google Mail folder. Subscription Name: mail, User: shubham.saini@provartesting.com, Folder: INBOX
- Send Message: SendMail
 - (i) Sending Message from: SendMail
- Wait For: {mail.messageCount > 0}=>{30}
 - (i) Start of attempt 1.
 - Attempt 1
 - 1 The condition was not met sleeping for 30 seconds.
 - ① Received message for Google Mail subscription. Subscription Name: mail, connectionName: Gmail, message Id: 142, from: s6557230@gmail.com, subject: URL
 - (i) Start of attempt 2.
 - Attempt 2
 - (i) Wait ending because the condition has been met.
- Match: {mail.messages.bodyText}=>\b((?:https?|ftp|file)://[-a-zA-Z0-9+&@#/%?=~_|!:,.:]*)=>ExtractedURL
 - ① Compiling pattern. RegEx: \b((?:https?|ftp|file)://[-a-zA-Z0-9+&@#/%?=~_|l:,.;]*), caseInsensitive: false
 - ① Found match. Number: 1, Range: 147-177, Value: https://www.provartesting.com/
 - i End of matching. Match count: 1
 - (i) Stored matches. Result name: ExtractedURL

Service.testcase

Output

- Salesforce Connect: Admin (Test)
 - (i) Connecting to Salesforce as Admin
 - Successfully connected to Salesforce as Admin
- Call Sales
 - Sales
 - Salesforce Connect: Admin (Test)
 - (i) Connecting to Salesforce as Admin
 - (1) Re-using existing connection. Connection: Admin, Result Name: Admin
 - Set Values: LeadCompany
 - (i) Setting value LeadLastName to Sam 4X2
 - Successfully set LeadLastName to Sam 4X2
 - (i) Setting value LeadCompany to abc 4X2
 - Successfully set LeadCompany to abc 4X2
 - Set Values: var.AccountName

- (i) Setting value var. AccountName to Sam Account 4X2
- Successfully set var.AccountName to Sam Account 4X2
- Set Values: var.ContactLName
 - Setting value ContactSalutation to Mr.
 - Successfully set ContactSalutation to Mr.
 - (i) Setting value var.ContactFName to First 5IE
 - Successfully set var.ContactFName to First 5IE
 - (i) Setting value var.ContactLName to Last 5IE
 - Successfully set var.ContactLName to Last 5IE
- Set Values: FullName
 - (i) Setting value FullName to First 5IE Last 5IE
 - Successfully set FullName to First 5IE Last 5IE
- Set Values: OppName
 - Setting value OppName to New Opp 5IT
 - (i) Successfully set OppName to New Opp 5IT
- Create Object: Lead=>LeadId
 - ① Creating a new Salesforce object. Connection Name: Admin, Name: Lead, field count: 2
 - riangle Failed to connect to Master Lock Manager in timeout period assuming dead. Host: localhost, port: 63549
 - 🗥 Loading Connection model Error loading the Lead object No Object metadata was returned by the Tooling API. Object: Lead
 - A Loading Connection model Error loading the Lead object No Object metadata was returned by the Tooling API. Object: Lead
 - A Loading Connection model Error loading the Lead object No Object metadata was returned by the Tooling API. Object: Lead
 - Error loading object definition. Object name: Lead, Cause: Error loading the Lead object No Object metadata was returned by the Tooling API. Object: Lead
- On SF Lead All Open Leads list view
- 6 On SF Lead View screen
- On SF Lead Convert screen
- Read Object: Lead = {Id}
- On SF Account Home screen
- ♠ On SF Account View screen
- Read Object: Opportunity = {OpportunityId.Id}
- On SF Opportunity Products related list
- On SF Opportunity Product Select Product screen
- On SF Opportunity Product Add Product screen
- On SF Opportunity Products related list
- Set Values: var.conld
- Write: {var}=>templates/writeworkbook.xlsx
- 1 Handling managed resource. Name: Admin
- (i) Salesforce Connection handled successfully. Name: Admin
- Salesforce Connect: Admin (Test)
- Read Excel
- On SF Case Home screen
- Set Values: CaseOrigin
- On SF Case New screen
- On SF Related Record (Case) component in Case view
- On SF Record Detail component in Case view
- On SF Account View screen
- On SF Record Detail component in Case view
- On SF Contact View screen
- Read Object: Case = {caseId}

Output

- Web Connect: JsonAPI
 - (i) Opening RestService connection Connection name: JsonAPI
 - ① Connecting to restservice. Address: https://jsonplaceholder.typicode.com/

Connection name: JsonAPI, ResultName: JsonAPI, resultScope: Test

- ① Connection details. Connection name: JsonAPI, urlString: restservice:url= https://jsonplaceholder.typicode.com/;authenticationType=NO_AUTHENTICATION, url: https://jsonplaceholder.typicode.com/
- Web Request (REST): #GetRestResponse
 - ① Calling a Web Service. Connection Name: JsonAPI, target: rest:untyped?method=GET&bodyStyle=JSON
 - ① Connecting to website. Address: https://jsonplaceholder.typicode.com/posts/1
 - (1) Reading response. Content Type: application/json; charset=utf-8, Encoding: null
 - (i) Parsing JSON response.
 - (i) REST Response stored successfully. Name: GetRestResponse
 - (1) Web Response Status stored successfully. Name: RestResponseStatus
- Web Request (REST): #PostRestResponse
 - ① Calling a Web Service. Connection Name: JsonAPI, target: rest:untyped?method=POST&bodyStyle=JSON
 - ① Connecting to website. Address: https://jsonplaceholder.typicode.com/posts/
 - (i) Sending body. Length: 85
 - 1 Reading response. Content Type: application/json; charset=utf-8, Encoding: null
 - (i) Parsing JSON response.
 - (i) REST Response stored successfully. Name: PostRestResponse
 - 1 Web Response Status stored successfully. Name: RestResponseStatus
- Web Request (REST): #PutRestResponse
 - ① Calling a Web Service. Connection Name: JsonAPI, target: rest:untyped?method=PUT&bodyStyle=JSON
 - ① Connecting to website. Address: https://jsonplaceholder.typicode.com/posts/1
 - (i) Sending body. Length: 85
 - 1 Reading response. Content Type: application/json; charset=utf-8, Encoding: null
 - (i) Parsing JSON response.
 - (i) REST Response stored successfully. Name: PutRestResponse
 - (1) Web Response Status stored successfully. Name: RestResponseStatus