

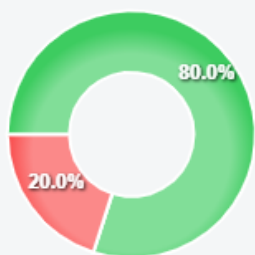
UST SmartOps Regression Automation - Test Results Summary

Summary

Project Name	UST SmartOps Regression Automation
No. of Test Cases	34
No. of Test Passed	28
No. of Test Failed	6

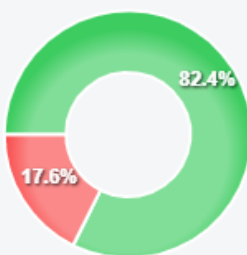
Features

10
● Total
8 | 80%
● Passed
2 | 20%
● Failed



Scenarios

● Total
28 | 82%
● Passed
6 | 18%
● Failed



Features

Login Persona Functionalities

No.of Scenarios 1 [→](#)

Login Persona Functionalities

No.of Scenarios 1 [→](#)

Login Persona Functionalities

No.of Scenarios 1 [→](#)

Login with all ITOps user roles

No.of Scenarios 5 [→](#)

Project Installation with ITOps Admin role

No.of Scenarios 10 [→](#)

Project Installation with Itops Admin role

No.of Scenarios 10 [→](#)

Pushing Alerts

No.of Scenarios 1 [→](#)

Create Queue Channel Itops Admin role

No.of Scenarios 2 [→](#)

Create Queue Channel Itops Admin role

No.of Scenarios 2 [→](#)

Scenarios

Installation Engineer is able to delete the project

- Given ITOps Installation Engineer is in the home page, Itops_IE, qa123
- When IE enters project name in project search feild Automation_11
- When IE click dotmenu icon
- And IE click on delete project
- And IE clicks on yes
- Then Success message for Project is deleted must be shown as a toaster Project Deleted Successfully
- And click on logout button

screenshot 

Installation Engineer is able to disable the project

- Given ITOps Installation Engineer is in the home page, Itops_IE, qa123
- When IE enters project name in project search feild Automation_IB_03
- When IE click dotmenu icon
- When IE clicks on deactivate project
- When IE clicks on yes
- Then Success message for Project is disabled must be shown as a toaster Project Deactivated Successfully
- And click on logout button

screenshot 

Installation Engineer is able to access the master configuration page

- Given ITOps Installation Engineer is in the home page, Itops_IE, qa123
- When IE clicks on edit configuration button
- Then user is taken to the master configuration page Master Configuration
- And click on logout button

screenshot 

ITOps Admin is able to access the master configuration page

- Given ITOps Admin is in the home page, Itops_admin, qa123
- When ITOps Admin clicks on edit configuration button
- Then Admin is taken to the master configuration page Master Configuration
- And click on logout button

screenshot 

Successful Login with ITOps user roles

- ✓ Given User with ITOps role renders the URL
- ✓ When user enters Username, Password and click on Login button ltops_IE, qa123
- ✓ Then ITOps home page is displayed
- ✓ And click on logout button

screenshot 

Successful Login with ITOps user roles

- ✓ Given User with ITOps role renders the URL
- ✓ When user enters Username, Password and click on Login button ltops_admin_new, qa123
- ✓ Then ITOps home page is displayed
- ✓ And click on logout button

screenshot 

Successful Login with ITOps user roles

- ✓ Given User with ITOps role renders the URL
- ✓ When user enters Username, Password and click on Login button ltops_visitor, qa123
- ✓ Then ITOps home page is displayed
- ✓ And click on logout button

screenshot 

Successful Login with ITOps user roles

- ✓ Given User with ITOps role renders the URL
- ✓ When user enters Username, Password and click on Login button ltops_displayuser, qa123
- ✓ Then ITOps home page is displayed
- ✓ And click on logout button

screenshot 

Successful Login with ITOps user roles

- ✓ Given User with ITOps role renders the URL
- ✓ When user enters Username, Password and click on Login button ltops_engineer, qa123
- ✓ Then ITOps home page is displayed
- ✓ And click on logout button

screenshot 

Project Creation

- ✓ Given ITOps Admin is in the home page, ltops_admin, qa123
- ✓ When Admin clicks on create project button
- ✓ And Admin enters project name as Automation_IB_04
- ✓ And Admin enters description as Release1.4Project
- ✓ And Admin clicks on create button
- ✗ Then user is taken to the project configuration page Project Created Successfully 

screenshot 

General Configuration

- ✓ When Admin enters Service now hostname as https://ustglobaldev.service-now.com
- ✓ And Admin enters Service now Username as ustglobal
- ✓ And Admin enters Service now Password as
- ✓ And Admin enters Response SLA Threshold Count as 01.00
- ✓ And Admin enters ITSM Name as USTTestITSM
- ✓ And Admin enters ITSM Version as 1.01

- ✓ And Admin selects IISM TimeZone as IST
- ✓ And Admin selects ITOps Flavor as Smart NOC
- ✓ And Admin clicks on Save button in General Configuration page
- ✓ Then Success message for General Configuration must be shown as a toaster Project Configurations Updated screenshot 

Scheduler Configuration

- ✓ When Admin clicks on Scheduler configuration
- ✓ And Admin selects Schedule Interval for Correlation as Every 4 months
- ✓ And Admin selects Scheduler Interval for auto closure of flap clusters as Every 3 months
- ✓ And Admin select Scheduler Interval for alert analytics as Every 4 months
- ✓ And Admin select Scheduled interval for Batch Prediction as Every 6 months
- ✓ And Admin clicks on Save button in Scheduler Configuration page
- ✓ Then Success message for Scheduler Configuration must be shown as a toaster Project Configurations Updated screenshot 

Error Response Configuration

- ✓ When Admin clicks on Error Response Configuration
- ✓ And Admin enters From Email Account as abc@ib.com
- ✓ And Admin enters From Email Account Password as
- ✓ And Admin enters To Email Address as def@ib.com
- ✓ And Admin clicks on Save button in Error Response Configuration page
- ✓ Then Success message for Error Response Configuration must be shown as a toaster Project Configurations Updated screenshot 

Surge Configuration

- ✓ When Admin clicks on Surge Configuration
- ✓ And Admin enters Surge Start Percentile as 50
- ✓ And Admin enters Surge Start Percentile Threshold as 50
- ✓ And Admin enters Surge End Percentile as 50
- ✓ And Admin enters Surge End Percentile Threshold as 50
- ✓ And Admin enters Surge Patterns as 50
- ✓ And Admin enters Surge Pattern Match Threshold as 50
- ✓ And Admin enters Surge Analytics Interval as 50
- ✓ And Admin enters Surge First Run Count as 50
- ✓ And Admin enters Surge First Run Count Interval as 50
- ✓ And Admin clicks on Save button in Surge Configuration page
- ✓ Then Success message for Surge Configuration must be shown as a toaster Project Configurations Updated screenshot 

Ticket Dump Configuration

- ✓ When Admin clicks on Ticket Dump Configuration
- ✓ And Admin enters Ticket Dump Source Hostname as Value1
- ✓ And Admin enters Ticket Dump Source File Path as Value2
- ✓ And Admin enters Source Username as Value3
- ✓ And Admin enters Source Password as Value1
- ✓ And Admin enters Ticket Number Column Name in dump file as Value 2
- ✓ And Admin enters Work Notes column name in column file as Value 3
- ✓ And Admin enters Short Description column name in dump file as Value 1
- ✓ And Admin enters Category column name in dump file as Value 2
- ✓ And Admin enters Sub Category column name in dump file as Value 3

- ✓ And Admin clicks Sub Category column name in dump file as Value
- ✓ And Admin enters Long Description column name in dump file as Value
- ✓ And Admin clicks on Save button in Ticket Dump Configuration page
- ✓ Then Success message for Ticket Dump Configuration must be shown as a toaster Project Configurations Updated screenshot 

Channel Configuration

- ✓ When Admin clicks on Channel Configuration
- ✓ And Admin Clicks on create new Channel
- ✓ And Admin enter Channel Name UST Channel
- ✓ And Admin Selects channel type as EMAIL
- ✓ And Admin selects channel integration type as outlook
- ✓ And Admin enters Email Id as ustib123@gmail.com
- ✓ And Admin enters Client Id as b73e5fe3-e49a-4d49-9ada-1e8741a6e034
- ✓ And Admin enters Client secret Id as 1234
- ✓ And Admin enters Tenant Id as a4431f4b-c207-4733-9530-34c08a9b2b8d
- ✓ And Admin Enters Automation story as UST
- ✓ And Admin clicks on check box
- ✓ And Admin enters List size as 2
- ✓ And Admin clicks on Save and Configure button
- ✓ Then Success message for Channel Configuration must be shown as a toaster Channel created Successfully screenshot 

Successful Authentication of email channel

- ✓ When Admin clicks on authenticate
- ✓ And Admin selects account smartopsautosvc@ust-global.com
- ✓ And Admin clicks next
- ✓ And Admin enters Password Support@12334
- ✓ And Admin clicks on sign in
- ✗ Then Success message for OAuth authentication must be shown as a toaster Channel Authentication  screenshot 

Add User

- ✓ When Admin is in Add User page
 - ✓ And Admin selects user as Kishor Macharla
 - ✓ And Admin selects role as itops_engineer
 - ✓ And Admin clicks on Add User button
 - ✓ Then User must be added and listed in the below list with a toaster User added.
- screenshot 

Project Installation

- ✓ When Admin clicks on Install button
- ✗ Then Project must be in ready state in Project Listing Page Ready  screenshot 

Project Creation

- ✓ Given ITOps Installation Engineer is in the home page, Itops_IE, qa123
- ✓ When Installation Engineer clicks on create project button
- ✓ And Installation Engineer enters project name as Automation_IB_05
- ✓ And Installation Engineer enters description as Release1.4Project
- ✓ And Installation Engineer clicks on create button

- ✖ Then user is taken to the project configuration page 

screenshot 

General Configuration

- ✓ When Installation Engineer enters Service now hostname as <https://ustglobaldev.service-now.com>
- ✓ And Installation Engineer enters Service now Username as ustglobal
- ✓ And Installation Engineer enters Service now Password as
- ✓ And Installation Engineer enters Response SLA Threshold Count as 01.00
- ✓ And Installation Engineer enters ITSM Name as USTTestITSM
- ✓ And Installation Engineer enters ITSM Version as 1.01
- ✓ And Installation Engineer selects ITSM TimeZone as IST
- ✓ And Installation Engineer selects ITOps Flavor as Smart NOC
- ✓ And Installation Engineer clicks on Save button in General Configuration page
- ✓ Then Success message for General Configuration must be shown as a toaster Project Configurations Updated screenshot 

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- ✓ And Installation Engineer clicks on Save button in Surge Configuration page
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- ✓ And Installation Engineer Enters Automation story as UST
- ✓ And Installation Engineer clicks on check box
- ✓ And Installation Engineer enters llist size as 2
- ✓ And Installation Engineer clicks on Save and Configure button
- ✓ Then Success message for Channel Configuration must be shown as a toaster Channel created Successfully screenshot 

SUCCESSFUL AUTHENTICATION OF EMAIL CHANNEL

- ✓ When Installation Engineer clicks on authenticate
- ✗ And Installation Engineer selects account smartopsautosvc@ust-global.com 
- ✗ And Installation Engineer clicks next
- ✗ And Installation Engineer enters Password Support@12334
- ✗ And Installation Engineer clicks on sign in
- ✗ Then Success message for OAuth authentication must be shown as a toaster Channel Authentication screenshot 

ADD USER

- ✓ When Installation Engineer is in Add User page
 - ✓ And Installation Engineer selects user as Kishor Macharla
 - ✓ And Installation Engineer selects role as itops_admin
 - ✓ And Installation Engineer clicks on Add User button
 - ✓ Then User must be added and listed in the below list with a toaster User added.
- screenshot 

PROJECT INSTALLATION

- When Installation Engineer clicks on Install button
 - Then Project must be in ready state in Project Listing Page Ready 
 - And click on logout button
- screenshot 

Successfully send Alerts

- Given User opens rabbitMQ
- When user enters Username and Password admin, j5c6ym6nFm8M2Yia
- And user clicks on Login button
- And user clicks on the project Automation_02 1.978.Automation_02.exchange
- And user enters to the queue 1.978.Automation_008.queue
- And user enters the routing key 1.978.Automation_008.queue
- When datatojson NewSolarWindAlert1 Demo Sample
- And user enters the payload
- And user clicks on publish
- And user opens itops application
- And admin enters Username, Password and click on Login button Itops_admin, qa123
- And admin selects project and open alerts
- Then Success message for alerts displayed in Alerts console NewSolarWindAlert1 NewSolarWindAlert1
- And click on logout button

screenshot 

Create Queue Channel

- When Admin Creates Queue Channel Itops_admin_new, qa123, Automation_009, 978, Automation_02

screenshot 

Verify Queue Channel creation

- Given ITOps Admin is in the home page, itops_admin, qa123
- When Admin enters project name in project search feild Automation_02
- When Admin click dotmenu icon
- When Admin click editProject
- When Admin clicks on channel configuration
- Then new Queue channel must be available in Channel configuration page Automation_009
- And click on logout button

screenshot 

Create Queue Channel

- When Installation Engineer Creates Queue Channel Itops_admin_new, qa123, TestIEChannell, 978, Automation_02

screenshot 

Verify Queue Channel creation

- Given ITOps IE is in the home page, Itops_IE, qa123
- When IE enters project name in project search feild Automation_02
- When IE click dotmenu icon
- When IE click editProject
- When IE clicks on channel configuration
- Then new Queue channel must be available in Channel configuration page TestIEChannell
- And click on logout button

screenshot 