

@servicepointuserstories @createservicepointfeature @userstory1

Feature: As a user I am able to create service points in ServiceTrak Pest Application

Scenario: Create service point in ServiceTrak application

Given: user successfully started a visit

Then: on location screen user will be able to create service point

And: on successful sync

Then: newly created service point will be synced to MyAdmin application

@userstory1referencetestcases

Test Case id	Test Case Description	Test Step	Expected Result
STP_S P_001	Validate that in ServiceTrak PEST mobile application service point can be created and the same should be sync to MyAdmin application.	<ol style="list-style-type: none">1. Launch the app2. Start a visit for a contract3. Scan a new barcode on the location screen4. Validate that barcode not found pop-up is displayed and ask user to add new service point5. On confirmation validate the add new service point pop-up has been displayed6. Add the building, floor and department details on the new service point pop-up7. Add the detector type, detector, area details on the new service point pop-up8. Add the service point description on the new service point pop-up9. Click confirm10. Validate the added service point details on the service point details pop-up and click confirm11. Login into MyAdmin application12. Search the visited contract13. Check for the newly created service point	<ol style="list-style-type: none">1. The newly created service point will be displayed on the location screen2. The service point creation upload call should be successful and no errors should be displayed on the support view of the ServiceTrak PEST application.3. The newly created service point should be available in MyAdmin

@servicepointuserstories @updateservicepointfeature @userstory2

Feature: As a user I am able to update service points in ServiceTrak Pest Application.

Scenario: Update service point in ServiceTrak application

Given: user successfully started a visit

Then: on location screen user will be able to update service point

And: on successful sync

Then: updated service point details will be synced to MyAdmin application

@userstory2referencetestcases

Test Case id	Test Case Description	Test Step	Expected Result
STP_S P_002	Validate that in ServiceTrak PEST mobile application service point can be updated and the same should be sync to MyAdmin application.	<ol style="list-style-type: none">1. Launch the app2. Start a visit for a contract3. Search an existing service point on the location screen4. Click on the searched service point and service point detail pop-up should be displayed5. On the service point detail pop-up, click on edit icon6. Update the building, floor and department details on the service point pop-up7. Update the detector type, detector, area details on the service point pop-up8. Update the service point description on the service point pop-up9. Click confirm10. Validate the updated service point details on the service point details pop-up and click confirm11. Login into MyAdmin application12. Search the visited contract13. Check for the updated service point	<ol style="list-style-type: none">1. The updated service point will be displayed on the location screen2. The service point update upload call should be successful and no errors should be displayed on the support view of the ServiceTrak PEST application.3. The newly updated service point details should be available in MyAdmin

@servicepointuserstories @deleteservicepointfeature @userstory3

Feature: As a user I am able to delete service points in ServiceTrak Pest Application

Scenario: Delete service point in ServiceTrak application

Given: user successfully started a visit

Then: on location screen user will be able to delete service point

And: on successful sync

Then: deleted service point will be synced to MyAdmin application