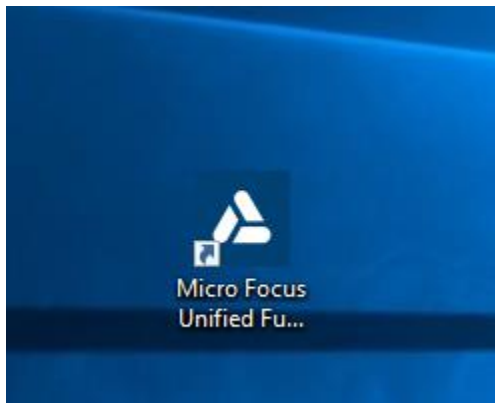


# REFERAT PRACTICA

## Cuprins

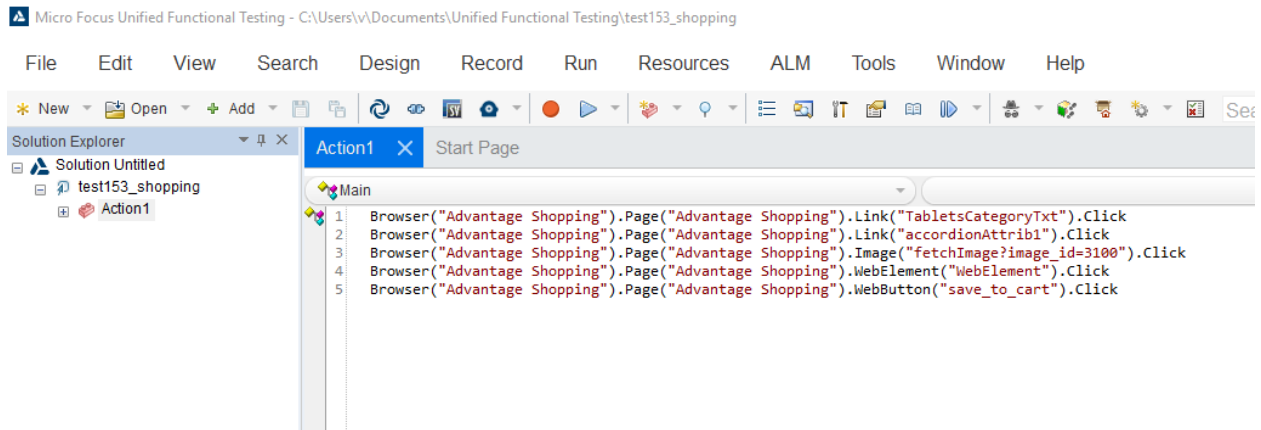
Lansare executie UFT local.....	1
Selectare (Creare) test local.....	2
Caracteristici .....	3
Lansare inregistrare actiuni.....	4
Conectare UFT la ALM.....	5
Salvare plan de test in ALM .....	6
Rezultat in test plan .....	7
Test script.....	7
Test configuration .....	8
Selectare test .....	8
Lansare executie .....	9
Finalizare test automat .....	10
Vizualizare teste rulate .....	11
Vizualizare log .....	12

## Lansare executie UFT local

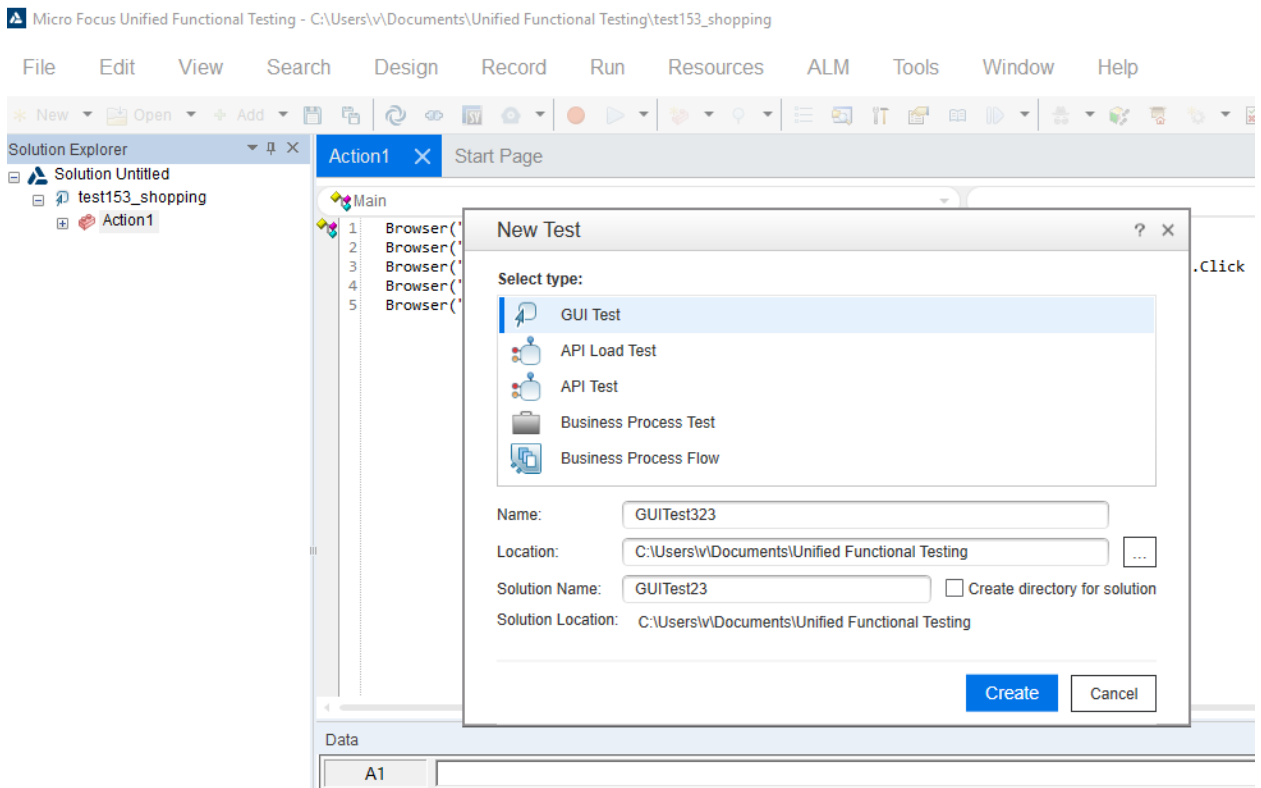


Nume pren an studiu

## Selectare (Creare) test local



## Creare



## Caracteristici

**Record and Run Settings** ? x

Web

Windows Applications

☐ Record and run on any open browser

☒ Open the following when recording or running:

Use:

Local Browser

URL:

http://advantageonlineshopping.com

Browser:

Microsoft Internet Explorer

☒ Do not record and run on open browsers

☒ Close the browser when the test closes

☐ Parameterize runtime web settings using:

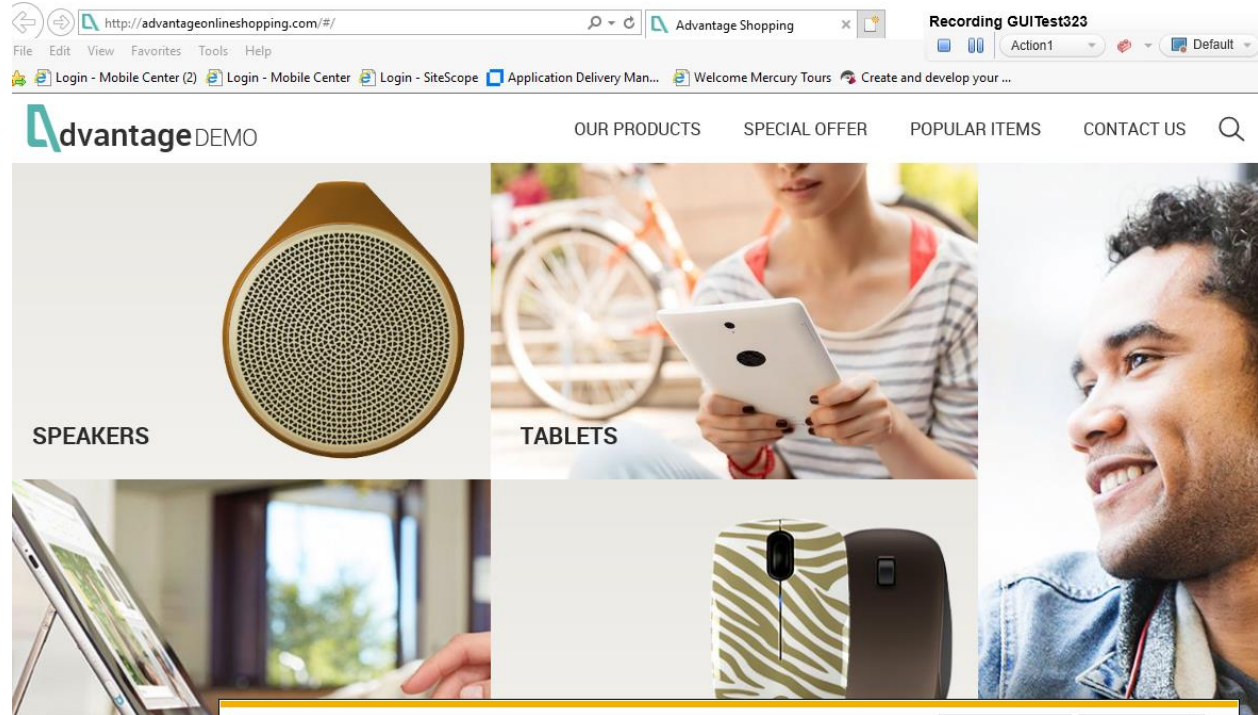
OK

Cancel

Apply

Nume pren an studiu

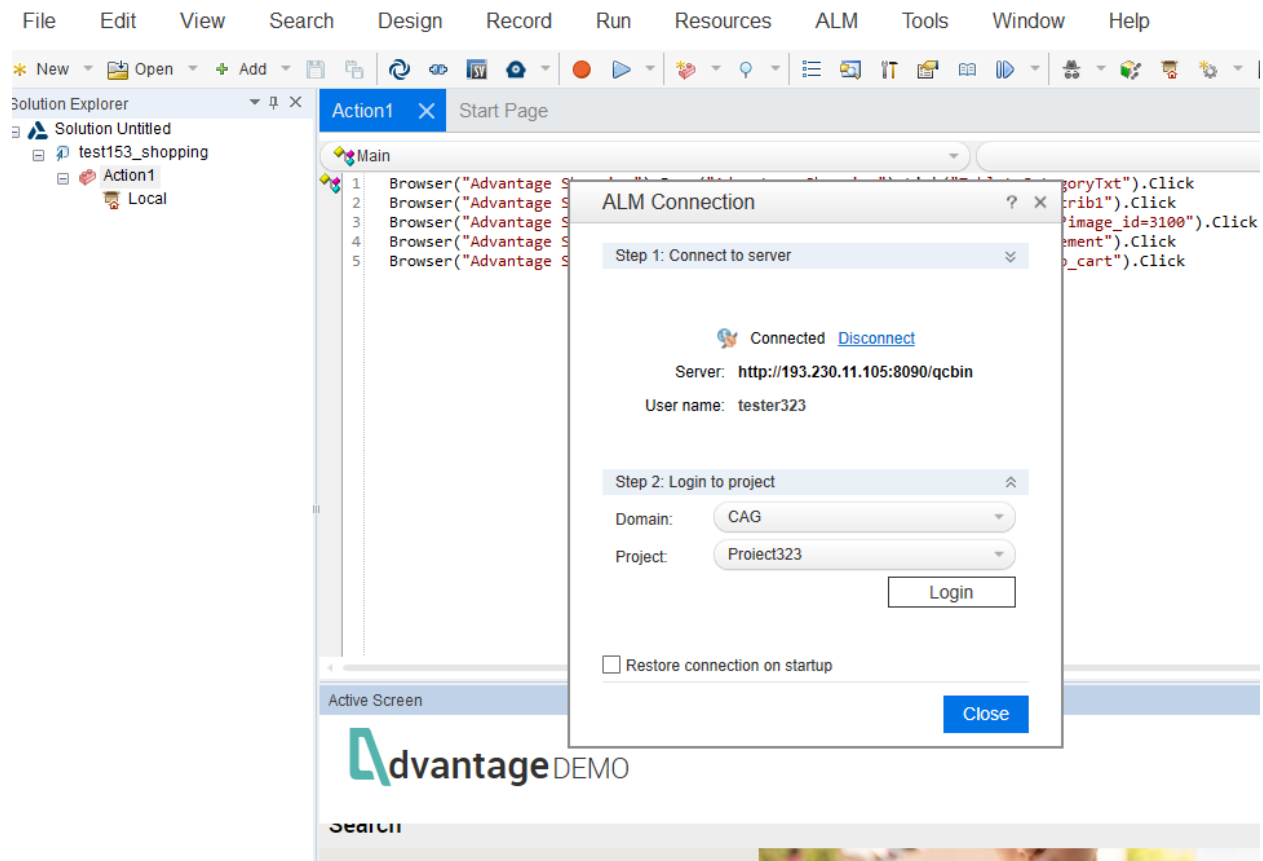
## Lansare inregistrare actiuni



Nume pren an studiu

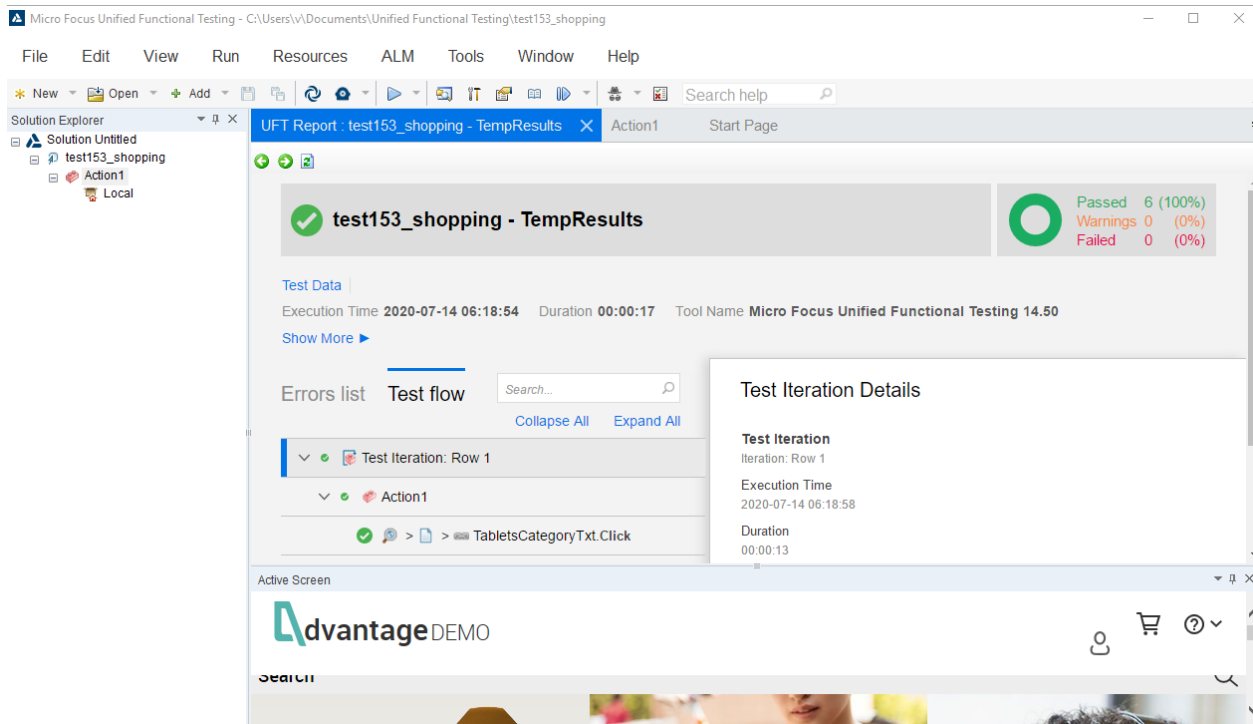
## Conectare UFT la ALM

Micro Focus Unified Functional Testing - C:\Users\v\Documents\Unified Functional Testing\test153\_shopping

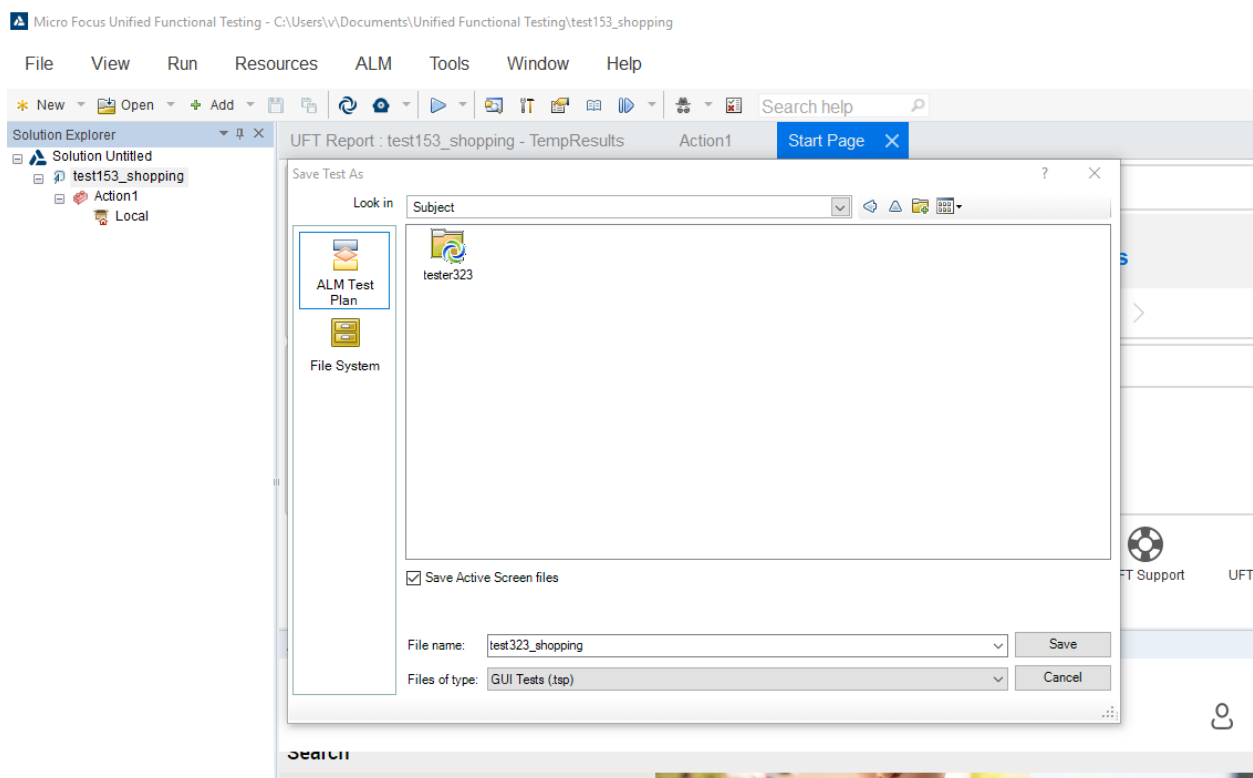


Test 153

## Nume pren an studiu

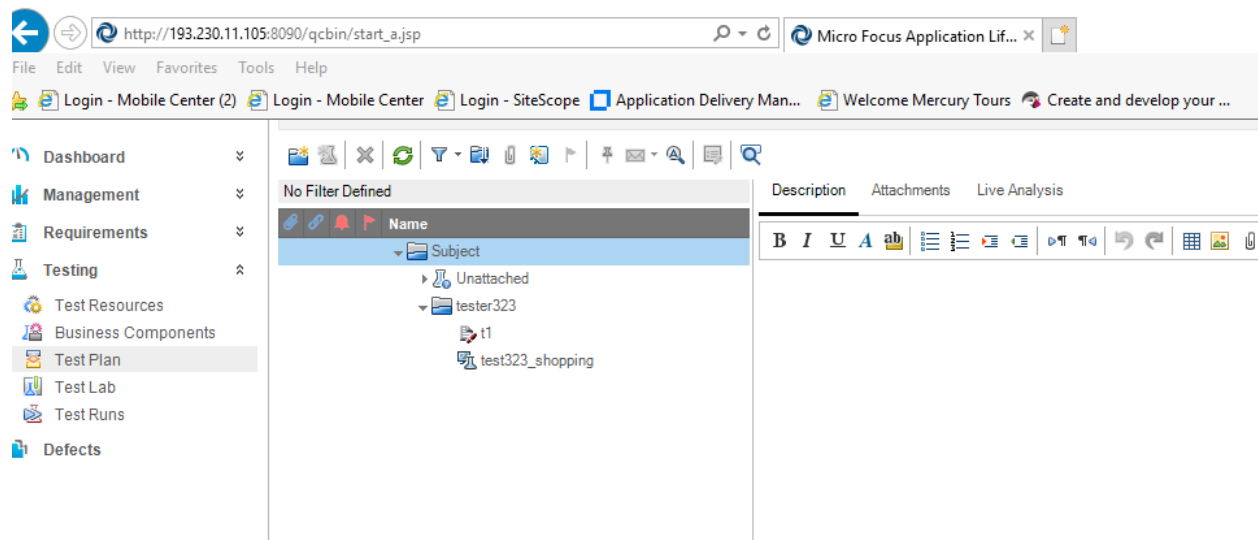


## Salvare plan de test in ALM

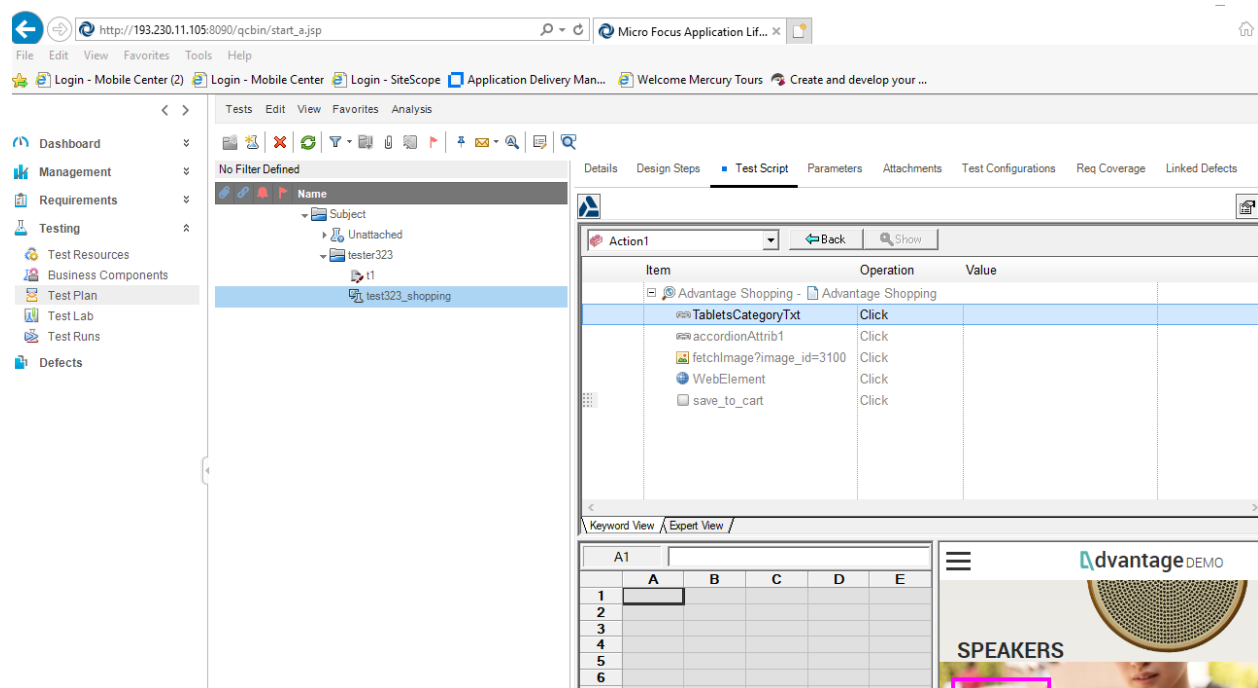


Nume pren an studiu

## Rezultat in test plan



## Test script



Nume pren an studiu

## Test configuration

The screenshot shows the Micro Focus ALM interface. The left sidebar contains a navigation menu with options: Dashboard, Management, Requirements, Testing, Test Resources, Business Components, Test Plan, Test Lab, Test Runs, and Defects. The main area is titled 'Tests' and shows a tree view under 'Subject' with 'Unattached' and 'tester323'. Under 'tester323', there is a test named 'test323\_shopping'. The right pane displays the 'Test Configurations' tab for this test. It shows a table with columns: ID, Name, Created by, Creation date, and Execution Status. The table contains one row with ID 1002, Name test323\_shopping, Created by tester323, Creation date 7/14/2020, and Execution Status No Run. Below the table, there are tabs for Description, Data, Attachments, and History.

ID	Name	Created by	Creation date	Execution Status
1002	test323_shopping	tester323	7/14/2020	No Run

## Selectare test

The screenshot shows the Micro Focus ALM interface. The left sidebar is the same as in the previous screenshot. The main area is titled 'Tests' and shows a tree view under 'Subject' with 'Unattached' and 'tester323'. Under 'tester323', there is a test named 'test323\_shopping'. The right pane displays the 'Test Selection' tab for this test. It shows a table with columns: Test Instance ID, Name, and Test: Test Name. The table contains two rows: one with Test Instance ID 1, Name t1, and Test: Test Name t1; and another with Test Instance ID 2, Name t1test323\_shopp, and Test: Test Name t1test323\_shopp. The right pane also shows a 'Test Plan Tree' on the right side of the main area.

Test Instance ID	Name	Test: Test Name
1	t1	t1
2	t1test323_shopp	t1test323_shopp



Nume pren an studiu

## Lansare executie

The screenshot displays the Micro Focus Application Lifecycle Management (ALM) web interface. The browser address bar shows the URL `http://193.230.11.105:8090/qcbin/start_a.jsp`. The application title is "Application Lifecycle Management" with the domain "CAG, Project: Proiect323".

The left sidebar contains a navigation menu with the following items:

- Dashboard
- Management
- Requirements
- Testing
  - Test Resources
  - Business Components
  - Test Plan
  - Test Lab
  - Test Runs
- Defects

The main content area shows the "Test Sets" view. A tree structure on the left indicates the hierarchy: "Root" > "Unattached" > "tester323" > "t1". The "t1" test set is selected.

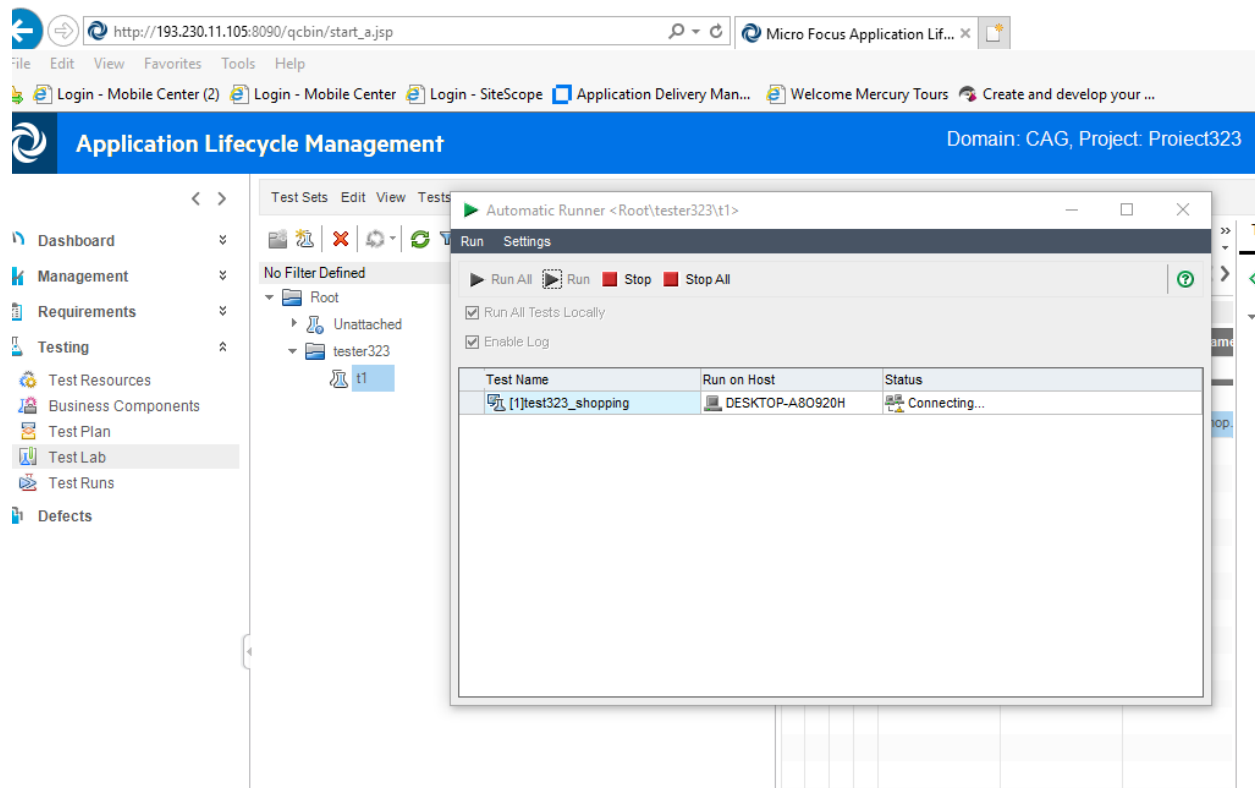
An "Automatic Runner" dialog box is open, titled "Automatic Runner <Root\tester323\t1>". It has tabs for "Run" and "Settings". The "Run" tab is active, showing the following options:

- ☒ Run All
- ☐ Run
- ☐ Stop
- ☐ Stop All
- ☐ Run All Tests Locally
- ☒ Enable Log

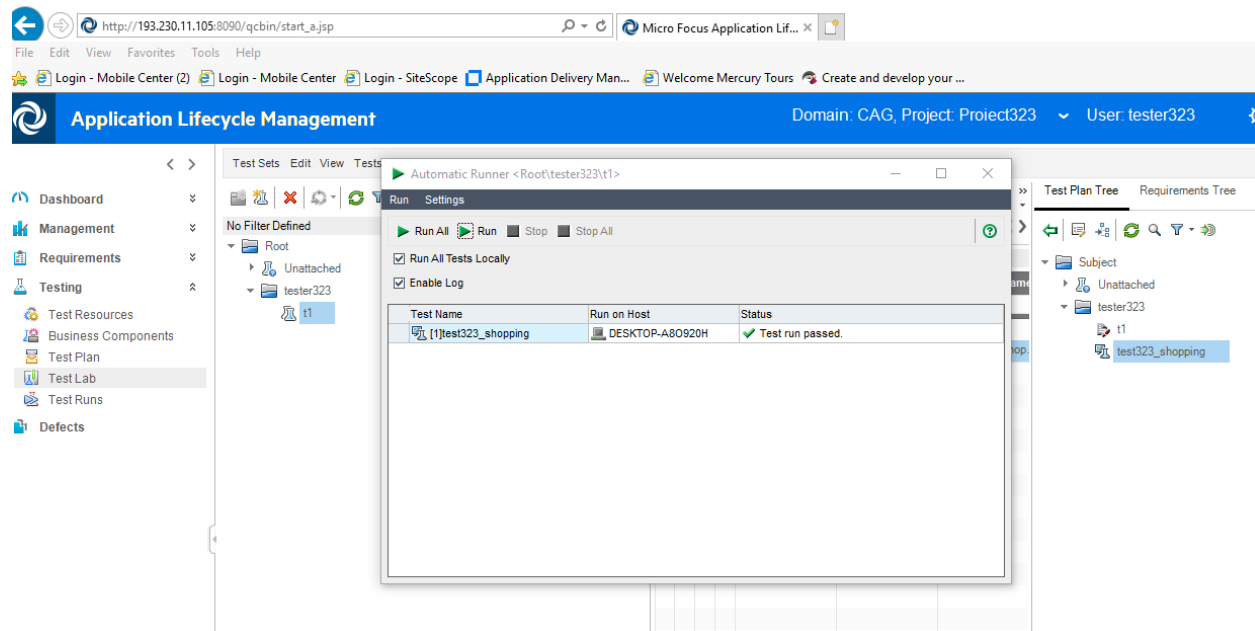
Below these options is a table with the following columns: "Test Name", "Run on Host", and "Status". The table contains one row with the test name "[1]test323\_shopping".

Test Name	Run on Host	Status
[1]test323_shopping		

Nume pren an studiu



Finalizare test automat



Nume pren an studiu

## Vizualizare teste rulate

The screenshot displays the Micro Focus Application Lifecycle Management (ALM) web application. The browser address bar shows the URL `http://193.230.11.105:8090/qcbin/start_a.jsp`. The application header includes the Micro Focus logo, the title "Application Lifecycle Management", and user information: "Domain: CAG, Project: Proiect323" and "User: tester323".

The left sidebar contains a navigation menu with the following items: Dashboard, Management, Requirements, Testing, Test Resources, Business Components, Test Plan, Test Lab, Test Runs (highlighted), and Defects.

The main content area is titled "Test Runs" and includes sub-tabs: Test Runs, Edit, View, and Analysis. Below the tabs, there are icons for "Continue Manual Run" and "Goto Test Instance".

A table displays the test runs, sorted by "Exec Date[Descending], Exec Time[Descending]". The table has the following columns: Run ID, Run Name, Test: Test Name, Configuration..., Status, State, Duration, Exec Date, Exec Time, Host, and Tester. The data rows are as follows:

Run ID	Run Name	Test: Test Name	Configuration...	Status	State	Duration	Exec Date	Exec Time	Host	Tester
2	Run_7-14_9-...	t1	t1	Not Completed		9	7/14/2020	9:36:27 AM	DESKTOP-A809...	tester32
3	Run_7-14_9-...	test323_shopping	test323_shopping	Passed		24	7/14/2020	6:38:19 AM	DESKTOP-A809...	tester32
1	Run_7-2_23-...	t1	t1	Passed		15	7/2/2020	11:14:49 PM	DESKTOP-A809...	tester32

Nume pren an studiu

## Vizualizare log

Execution Log

Log

View

Database:

Proiect323

User name:

tester323

Test Set:

t1


Filter



Test:

[1]test323\_shopping

Host:

<All>

 Refresh

Test Name	Date/Time	Host name
 [1]test323_shopping	2020/07/14 - 06:38:26	DESKTOP-A80920H
 [1]test323_shopping	2020/07/14 - 06:38:54	DESKTOP-A80920H

Test run passed.