

Add a label as actualResults or any other custom label.

This label will be displayed below the Test Case Description.

## WDIO - xml file

Use **ReportUtility.addLabel**

Add labels in beforeEach block

CODE:

```
beforeEach(async () => {
  TestIdentification.setTmsLink( tmsLink: 'HDMS_TC1532_E2E_LAB_ContainerTracking');
  TestIdentification.setDescription( description: 'Goal: The objective of this test case is to verify the Container Tracking Page');
  TestIdentification.setAppVersion(GeneralParameters.appVersion);
  TestIdentification.captureEnvironment();
  ReportUtility.addLabel( label: "actualResults", value: "actual results info");
});
```

XML File:



```
<?xml version='1.0'?>
<ns2:test-suite xmlns:ns2='urn:model.allure.qatools.yandex.ru' start='1737132112808' stop='1737132139152'>
  <name>HDMS_TC1532_E2E_LAB_ContainerTracking</name>
  <title>HDMS_TC1532_E2E_LAB_ContainerTracking</title>
  <test-cases>
    <test-case start='1737132124724' status='passed' stop='1737132125217'>
      <name>Navigate to Container Tracking</name>
      <title>Navigate to Container Tracking</title>
      <labels>
        <label name='language' value='javascript'/>
        <label name='framework' value='wdio'/>
        <label name='thread' value='0-0'/>
        <label name='tms' value='HDMS_TC1532_E2E_LAB_ContainerTracking'/>
        <label name='feature' value='Goal: The objective of this test case is to verify the Container Tracking Page'/>
        <label name='actualResults' value='actual results info'/>
        <label name='OS' value='windows'/>
        <label name='testExecutionDateTime' value='17/1/2025, 17:42:04'/>
        <label name='browser' value='chrome'/>
        <label name='browserVersion' value='131.0.6778.265'/>
        <label name='appVersion' value='Version: 1.10.0 (HDMSPR9_125_4)'/>
      </labels>
      <parameters>
        <parameter kind='argument' name='browser' value='chrome-131.0.6778.265'/>
      </parameters>
      <steps>
        <step start='1737132124934' status='passed' stop='1737132124979'>
          <name>The dialog title is 'Container Tracking'</name>
          <title>The dialog title is 'Container Tracking'</title>
          <attachments/>
        </step>
        <step start='1737132124979' status='passed' stop='1737132125042'>
          <name>Print Label button is displayed and disabled by default</name>
        </step>
      </steps>
    </test-case>
  </test-cases>
</ns2:test-suite>
```

REPORT:



### Test Summary by Test Suite

Test Suite	Pass	Fail	Other	Total
	10 100%	0 0%	0 0%	10

### ✓ HDMS\_TC1532\_E2E\_LAB\_ContainerTracking

Goal: The objective of this test case is to verify the Container Tracking Page

actual results info

```
language: javascript
framework: wdio
thread: 0-0
OS: windows
testExecutionDateTime: 17/1/2025, 17:42:04
browser: chrome
browserVersion: 131.0.6778.265
appVersion: Version: 1.10.0 (HDMSPR9_125_4)
```

## JAVA - JSON

- The “Allure” class must be imported (import io.qameta.allure.Allure).
- It must be added at method level to apply to the entire test, it should be placed in the @Before annotation.

```
Allure.label("actualResults", "info de Actual Results");
```

CODE:

```
import io.qameta.allure.Allure;
import io.qameta.allure.Description;
import io.qameta.allure.Feature;
import io.qameta.allure.Link;
import io.qameta.allure.TmsLink;

@Link(type = "testName", name = "HDMS_TC953_CNN_InstrumentDriver_ILACLEliteFamily_NewResults")
@FixMethodOrder(MethodSorters.NAME_ASCENDING)
@TmsLink("FXIV-TC-372")
@Feature("Purpose:\nThe objective of this test case is to verify the New Results message for the Elite
public class HemoHubILACLEliteDriverTest extends ConnectionTestBase<HemoHubILACLEliteDriver>
{
    private static final String ASTM_HEADER = "H|@^\\||123|||||||";
    private static final String ASTM_FOOTER = "L|1|N";
    DateFormat longDateFormat = new SimpleDateFormat(pattern: "dd/MM/yyyy hh:mm:ss");
    DateFormat shortDateFormat = new SimpleDateFormat(pattern: "dd/MM/yyyy");

    private ASTM astm;
    @Override
    protected Class<HemoHubILACLEliteDriver> getDriverClass()
    {
        return HemoHubILACLEliteDriver.class;
    }

    @Override
    protected CommunicationProtocol getCommunicationProtocol()
    {
        astm = new ASTM(cut);
        CommunicationProtocol mock = Mockito.mock(CommunicationProtocol.class);
        Mockito.when(mock.sendBytes(Mockito.any())).then(astm.getResponder());
        return mock;
    }

    @Before
    public void setupSpecificParameters()
    {
        Allure.label(name: "actualResults", value: "info de Actual Results");
        // Single mappings
        this.addTestConfigurationElement(applicationTestId: "Test_1", instrumentTestId: "10ABee", folderAndValue: "C
    }
}
```

## JSON file:

```
436
437     "labels": [
438         {
439             "name": "feature",
440             "value": "Purpose:\nThe objective of this test case is to verify the New Results message for the Elite Family"
441         },
442         {
443             "name": "host",
444             "value": "SLT2413"
445         },
446         {
447             "name": "thread",
448             "value": "18856@SLT2413.main(1)"
449         },
450         {
451             "name": "framework",
452             "value": "junit-platform"
453         },
454         {
455             "name": "language",
456             "value": "java"
457         },
458         {
459             "name": "package",
460             "value": "com.systelab.modulabgold.client.multionline.drivers.HemoHubILACLEliteDriverTest"
461         },
462         {
463             "name": "testClass",
464             "value": "com.systelab.modulabgold.client.multionline.drivers.HemoHubILACLEliteDriverTest"
465         },
466         {
467             "name": "testMethod",
468             "value": "newResultsIfEOTBetweenTwoMessagesTheyWillBeDiscardedCheckEOT"
469         },
470         {
471             "name": "suite",
472             "value": "com.systelab.modulabgold.client.multionline.drivers.HemoHubILACLEliteDriverTest"
473         },
474         {
475             "name": "actualResults",
476             "value": "info de Actual Results"
477         }
478     ],
479     "links": [
480         {
481             "name": "HDMs_TC953_CNN_InstrumentDriver_ILACLEliteFamily_NewResults",
482             "type": "testName"
483         },
484         {
485             "name": "FXIV-TC-372",
486             "type": "tms"
487         }
488     ]
489 }
```

## REPORT:

### FXIV-TC-372

#### HDMs\_TC953\_CNN\_InstrumentDriver\_ILACLEliteFamily\_NewResults

Purpose: The objective of this test case is to verify the New Results message for the Elite Family communication drivers (for tests in a Container and tests in a QC Control)

info de Actual Results

→ actualResults (Label)

host: SLT2413  
thread: 18856@SLT2413.main(1)  
framework: junit-platform  
language: java  
testCase: com.systelab.modulabgold.client.multionline.drivers.HemoHubILACLEliteDriverTest  
testMethod: newResultsCommentRecordNoTranslation

## .net - JSON

Tag: [AllureLabel("actualResults", "ACTUAL RESULTS [LABEL]")]

CODE:

```
[AllureTms(name: "SYN-TC-4212")]
[AllureStep(name: "The reviewer receives all the information required And it is shown in GWP.")]
[AllureDescription("When a patient result is sent")]
[AllureFeature(
    "The goal of this test case is to check that the driver send patient messages to GWP.\r\n\r\n" +
    "<b>SCENARIO:</b>\r\n" +
    "Given the PathFast driver installed\r\n" +
    "When the driver receives a patient result message\r\n" +
    "Then the result is show in the GWP.")
[AllureLabel(name: "testName", "When a patient result is sent, the reviewer receives all the information required And it is shown in GWP")]
[AllureLabel(name: "actualResults", "ACTUAL RESULTS [LABEL]")]
[Test]
0 references | amartin1, 32 days ago | 1 author, 2 changes
public void UploadPatientIdToGWP()
{
    Datetime now = DateTimeExtensions.NowUpToTheSecond;
    Datetime executionDateTime = now.AddDays(-1);
    this.Device.Write(PathFastResources1.Patient.Replace("20140228105910", DateTime.Now.AddDays(-1).ToString(format: "yyyyMMddHHmmss")));
    Thread.Sleep(timeout: 2.Seconds()); // sleep to allow Synapse Link to end the POCTIA conversation
}
```

JSON file:

```
.... "value": "The goal of this test case is to check that the driver send patient messages to GWP.\r\n\r\n", CRLF
.... (CRLF
.... "name": "testName", CRLF
.... "value": "When a patient result is sent, the reviewer receives all the information required And it is shown in GWP", CRLF
.... (CRLF
.... "name": "actualResults", CRLF
.... "value": "ACTUAL RESULTS [LABEL]", CRLF
.... ) CRLF
... ] , CRLF
```

REPORT:

### SYN-TC-4212

The goal of this test case is to check that the driver send patient messages to GWP.

<b>SCENARIO:</b> Given the PathFast driver installed When the driver receives a patient result message Then the result is show in the GWP.

ACTUAL RESULTS [LABEL]

thread: NonParallelWorker

host: SLT2367

testMethod: UploadPatientIdToGWP

testClass: PathFastE2ETests