# **Reports Using Extent Reports**

### ExtentManager.java

```
package com.Listeners;
import java.io.File;
import com.aventstack.extentreports.ExtentReports;
import com.aventstack.extentreports.reporter.ExtentHtmlReporter;
import com.aventstack.extentreports.reporter.configuration.ChartLocation;
import com.aventstack.extentreports.reporter.configuration.Theme;
public class ExtentManager {
        private static ExtentReports extent;
          private static String reportFileName = "Test-Automation-Report"+".html";
          private static String fileSeperator = System.getProperty("file.separator");
          private static String reportFilepath = System.getProperty("user.dir")
+fileSeperator+ "TestReport";
          private static String reportFileLocation = reportFilepath +fileSeperator+
reportFileName;
          public static ExtentReports getInstance() {
            if (extent == null)
              createInstance();
            return extent;
          }
          //Create an extent report instance
          public static ExtentReports createInstance() {
            String fileName = getReportPath(reportFilepath);
```

```
ExtentHtmlReporter htmlReporter = new ExtentHtmlReporter(fileName);
            htmlReporter.config().setTestViewChartLocation(ChartLocation.TOP);
            htmlReporter.config().setChartVisibilityOnOpen(true);
            htmlReporter.config().setTheme(Theme.STANDARD);
            htmlReporter.config().setDocumentTitle(reportFileName);
            htmlReporter.config().setEncoding("utf-8");
            htmlReporter.config().setReportName(reportFileName);
            htmlReporter.config().setTimeStampFormat("EEEE, MMMM dd, yyyy, hh:mm a
'('zzz')'");
            extent = new ExtentReports();
            extent.attachReporter(htmlReporter);
            //Set environment details
                        extent.setSystemInfo("OS", "Windows");
                        extent.setSystemInfo("AUT", "QA");
            return extent;
          }
          //Create the report path
          private static String getReportPath (String path) {
                File testDirectory = new File(path);
            if (!testDirectory.exists()) {
                if (testDirectory.mkdir()) {
                System.out.println("Directory: " + path + " is created!");
                return reportFileLocation;
              } else {
                System.out.println("Failed to create directory: " + path);
                return System.getProperty("user.dir");
              }
            } else {
```

```
System.out.println("Directory already exists: " + path);
}

return reportFileLocation;
}
```

## ExtentTestManager.java

```
package com.Listeners;
import java.util.HashMap;
import java.util.Map;
import\ com. avents tack. extent reports. Extent Reports;
import\ com. avents tack. extent reports. Extent Test;
public class ExtentTestManager {
        static Map<Integer, ExtentTest> extentTestMap = new HashMap<Integer,</pre>
ExtentTest>();
        static ExtentReports extent = ExtentManager.getInstance();
        public static synchronized ExtentTest getTest() {
                return (ExtentTest) extentTestMap.get((int) (long)
(Thread.currentThread().getId()));
        }
        public static synchronized void endTest() {
                extent.flush();
        }
```

### TestListener.java

```
package com.Listeners;
import java.io.File;
import java.io.FileNotFoundException;
import java.io.IOException;
import java.text.SimpleDateFormat;
import org.openqa.selenium.OutputType;
import org.openqa.selenium.TakesScreenshot;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.io.FileHandler;
import org.testng.ITestContext;
import org.testng.ITestListener;
import org.testng.ITestResult;
import com.aventstack.extentreports.MediaEntityBuilder;
import com.aventstack.extentreports.Status;
import com.aventstack.extentreports.model.Log;
import org.apache.log4j.Logger;
public class TestListener implements ITestListener {
        private static Logger log = Logger.getLogger(Log.class.getName());
```

```
public void onStart(ITestContext context) {
                System.out.println("*** Test Suite " + context.getName() + " started ***");
        }
        public void onFinish(ITestContext context) {
                System.out.println(("*** Test Suite " + context.getName() + " ending ***"));
                ExtentTestManager.endTest();
                ExtentManager.getInstance().flush();
        }
        public void onTestStart(ITestResult result) {
                System.out.println(("*** Running test method " +
result.getMethod().getMethodName() + "..."));
                ExtentTestManager.startTest(result.getMethod().getMethodName());
        }
        public void onTestSuccess(ITestResult result) {
                System.out.println("*** Executed " + result.getMethod().getMethodName()
+ " test successfully...");
                ExtentTestManager.getTest().log(Status.PASS, "Test passed");
        }
        public void onTestFailure(ITestResult result) {
                log.info("*** Test execution " + result.getMethod().getMethodName() + "
failed...");
                log.info((result.getMethod().getMethodName() + " failed!"));
                //ITestContext context = result.getTestContext();
                WebDriver driver = (WebDriver)
result.getTestContext().getAttribute("driver");
                String targetLocation = null;
```

```
String testClassName = result.getInstanceName().trim();
                String timeStamp = new
SimpleDateFormat("yyyy.MM.dd.HH.mm.ss").format(new java.util.Date()); // get timestamp
                String testMethodName = result.getName().toString().trim();
                String screenShotName = testMethodName + timeStamp + ".png";
                String fileSeperator = System.getProperty("file.separator");
                String reportsPath = System.getProperty("user.dir") + fileSeperator +
"TestReport" + fileSeperator
                                + "screenshots";
                log.info("Screen shots reports path - " + reportsPath);
                try {
                        File file = new File(reportsPath + fileSeperator + testClassName); //
Set
                                                                         // screenshots
                                                                         // folder
                        if (!file.exists()) {
                                if (file.mkdirs()) {
                                        log.info("Directory: " + file.getAbsolutePath() + " is
created!");
                                } else {
                                        log.info("Failed to create directory: " +
file.getAbsolutePath());
                                }
                        }
                        File screenshotFile = ((TakesScreenshot)
driver).getScreenshotAs(OutputType.FILE);
                        targetLocation = reportsPath + fileSeperator + testClassName +
fileSeperator + screenShotName;// define
```

```
// location
                        File targetFile = new File(targetLocation);
                        log.info("Screen shot file location - " +
screenshotFile.getAbsolutePath());
                        log.info("Target File location - " + targetFile.getAbsolutePath());
                        FileHandler.copy(screenshotFile, targetFile);
                } catch (FileNotFoundException e) {
                        log.info("File not found exception occurred while taking screenshot"
+ e.getMessage());
                } catch (Exception e) {
                        log.info("An exception occurred while taking screenshot " +
e.getCause());
                }
                // attach screenshots to report
                try {
                        ExtentTestManager.getTest().fail("Screenshot",
        MediaEntityBuilder.createScreenCaptureFromPath(targetLocation).build());
                } catch (IOException e) {
                        log.info("An exception occured while taking screenshot " +
e.getCause());
                }
                ExtentTestManager.getTest().log(Status.FAIL, "Test Failed");
       }
        public void onTestSkipped(ITestResult result) {
                System.out.println("*** Test " + result.getMethod().getMethodName() + "
skipped...");
                ExtentTestManager.getTest().log(Status.SKIP, "Test Skipped");
       }
```

## **Testing.xml**