ConfigReport.pushResultToXray = false;

TestBase.setUpTestRunInfo();

ConfigReport.pushResultToXray: Config to push result to xray or not

TestBase.setUpTestRunInfo: Set environment for pushing result to Xray

chromeDriver: `${ProjectPath.nodeModules}/chromedriver/lib/chromedriver/chromedriver.exe`,

    geckoDriver: `${ProjectPath.nodeModules}/geckodriver/geckodriver.exe`,

    localSeleniumStandaloneOpts: {

        jvmArgs: [

            `-Dwebdriver.ie.driver=${ProjectPath.nodeModules}/iedriver/lib/iedriver/IEDriverServer.exe`,

            `-Dwebdriver.edge.driver=//soa-qactl01/c$/MSWebdriver/msedgedriver.exe`

        ]

    },

Set webdriver’s path for each browser(chrome, firefox, ie, edge)

onPrepare: async function () {

        await ConfigReport.setTimeReportStart();

        new LGReport().configHook();

        jsLogger.useDefaults({

            defaultLevel: jsLogger.INFO,

            formatter: function (messages, context) {

                messages.unshift(new Date().toLocaleString())

            }

        });

    },

onPrepare: A callback function called once protractor is ready and available, and before the specs are executed.

ConfigReport.setTimeReportStart: set time report start ,