



extend.basic <u>PageBuilder</u> + acceptAlert(): PageBuilder + clickAlertTrigger(locator: By) + getClickableElementsByLocator(locator: By): List <WebElement> + getClickableElementsCountOn(frameLocator: By, locator: By): int + getClickableElementsOnFrame(frameLocator: By, locator: By): List<WebElement> + getPageTitle(): String + getPageTitle(): String + getTableElements(locator: By): List<String> + getTableElements(locator: By): List<WebElement> + getWindowsHandles(): Set<String> + go(url: String): PageBuilder + moveToFrame(window: WebElement): PageBuilder + moveTodWindows(window: String): PageBuilder + newInstance(): PageBuilder + searchTextField(locator: By, text: String): PageBuilder + selectSubMenuByLocator(locator: By, locator1: By): PageBuilder + selectWebElement(locator: By): PageBuilder + setText(locator: By, text: String): PageBuilder Driver <u>TargetPlatformMethods</u> + supportedPlatform: TargetPlatform + logger: Logger + applyScreenShotOnError(filePath : Path) : WebDriver + closeDriver() + getDriver() : WebDriver + initDriver(targetPlatform : TargetPlatform) : WebDriver + maximizeWindows() + getTargetPlatform(browser : String) : TargetPlatform TargetPlatform Control - platform : String - driverClassName : String + logger: Logger profileClassName : StringoptionsClassName : String + isTextFieldEnabled(locator : By) : Boolean + isWebElementClickable(locator : By) : Boolean + isWebElementSelected(locator : By) : Boolean + waitOnElementPresent(locator : By) : WebElement + waitOnElementVisible(locator : By) : WebElement + waitOnElementsPresent(locator : By) : List<WebElement> Page getDriverClassName() : StringgetOptionsClassName() : String - getPlatform() : String - getProfileClassName() : String

TargetLocator

WebDriver