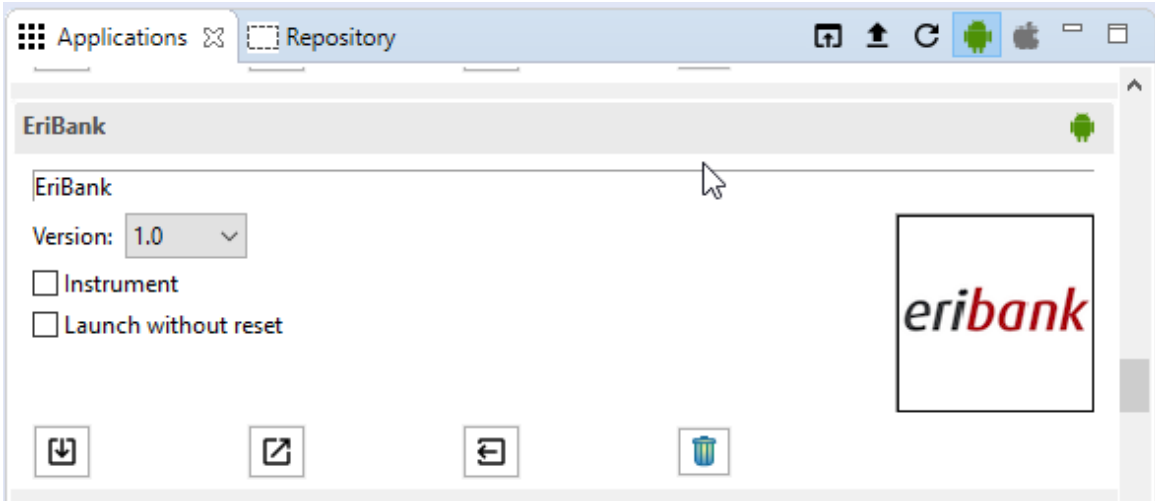




Appium Studio for Eclipse - Applications view


The **application's view** enables you to **manage your mobile applications**.


You can upload different versions of your application, then install the requested version on the devices you work with.



 **Upload a new application** to your cloud project applications repository.

 **Refresh** the applications list.

 When checked will show **iOS applications**.

 When checked will show **Android applications**.


Instrument - Used with the 'install'/'launch' buttons. when checked, the application will be installed/launched in instrumented mode.

Launch without reset - Used with the 'launch' button. when checked, while the app is already running in the background, the app will not be stopped prior to the application launch.

 **Install the application** on the active device.

 **Launch the application** on the active device.

 **Uninstall the application** from the active device.

 **Delete the selected application** version from the cloud project applications repository.

The **application ticket title** can be dragged into your code in order to add the selected application install and launch capabilities.

The screenshot shows the Eclipse IDE interface. The main editor displays the following Java code for `AndroidDemoTest`:

```
16 public class AndroidDemoTest extends BaseTest {
17     protected AndroidDriver<AndroidElement> driver = null;
18
19
20     @BeforeMethod
21     @Parameters("deviceQuery")
22     public void setUp(@Optional("os=android") String deviceQuery) throws Exception{
23         init(deviceQuery);
24         dc.setCapability("testName", "AndroidDemoTest1");
25
26         driver = new AndroidDriver<>(new URL(getProperty("url", cloudProperties) + "/wd/hub"), dc);
27     }
28
29     @Test
30     public void test(){
31         // Enter the test code
32
33
34 }
```

The Package Explorer on the left shows a project structure with folders like `src/main/java` and `src/test/java`. The Applications view at the bottom left shows installed applications: `EriBank` (version 1.0), `Experibank` (version 2684), and `EriBank` (version 1.6.6.14). The Console at the bottom center is empty, displaying "No consoles to display at this time." The right sidebar contains an "Instrumented" table with columns for "Key" and "Value".