

KBSW183502 Android-

[SimpleControl](#) , moveBy

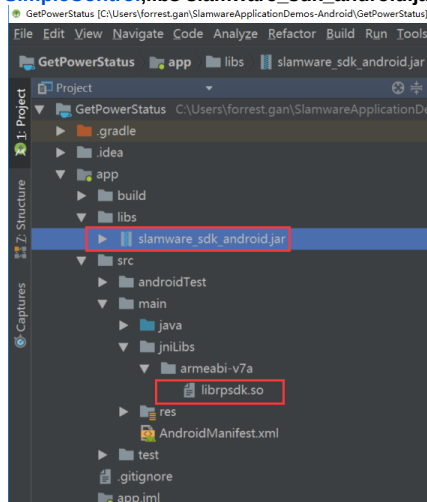
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- - Android Studio 3.1.3
 - Slamware Android SDK: [slamware_sdk_android.2.6.0_rtm.20180820.tar.gz](#)
 - RoboStudio():[Robostudio installer](#)
 - Sample Code:



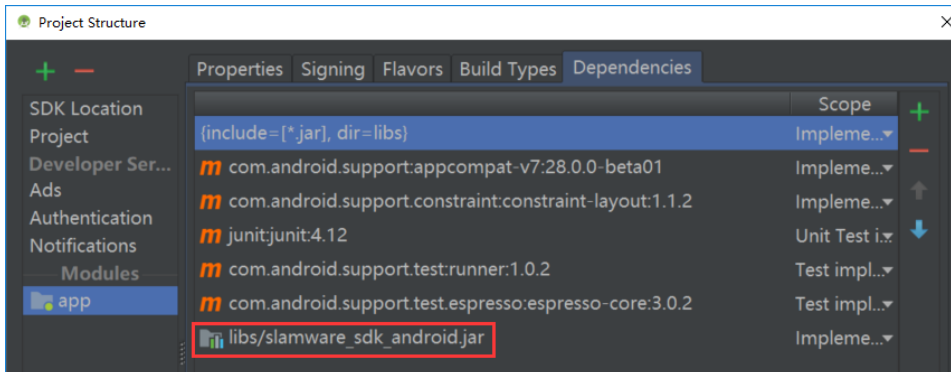
Android Studio build.gradle Slamware Android SDK 2.6.0 SDK slamware_sdk_android.jar [librpsdk.so](#)

- - Slamware SDP mini
 - Slamware SDP
 - Slamware Slamware
 - Zeus/Apollo

1. SimpleControl,libs slamware_sdk_android.jar jniLibs [librpsdk.so](#) SDK



2. Project Structure --> app --> Dependencies Slamware SDK



3. "10.0.130.71"IP192.168.11.1WIFIStationPCEthenetAbstractSlamwarePlatform connect(String host, int port)hostIPport

```
/* */
AbstractSlamwarePlatform robotPlatform = DeviceManager.connect("10.0.130.71", 1445);
```

4. AndroidWIFishift + F10 Android

SimpleControl



SDK

5. Robostuio

Your browser does not support the HTML5 video element

- moveBy(MoveDirection var1)var1

```
/* */
AbstractSlamwarePlatform robotPlatform = DeviceManager.connect("10.0.130.71", 1445);

/*
public void onClick(View view) {
    try{
        switch (view.getId()) {

            case R.id.button_stop:
                if(moveAction != null) {
                    moveAction.cancel();
                }
                break;
            case R.id.button_forward:
                moveAction = robotPlatform.moveBy(MoveDirection.FORWARD);
                break;
            case R.id.button_backward:
                moveAction = robotPlatform.moveBy(MoveDirection.BACKWARD);
                break;
            case R.id.button_turn_left:
                moveAction = robotPlatform.moveBy(MoveDirection.TURN_LEFT);
                break;
            case R.id.button_turn_right:
                moveAction = robotPlatform.moveBy(MoveDirection.TURN_RIGHT);
                break;
            default:
                break;
        }
    } catch (RequestFailException e) {
        /* Exception Handle code*/
        ...
    }
}
```