

# Zebra (TC21/TC22) Hardware Setup

Axiell Move for Android

## Introduction

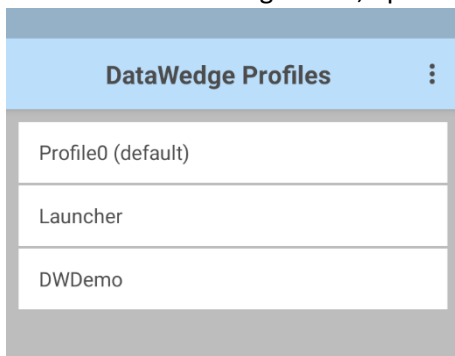
Axiell Move for Android has been designed to work with the Zebra TC21 and TC22 scanning devices. This document goes through the setup of the Zebra DataWedge application so that it works with the Axiell move app for Android.

Supported hardware:

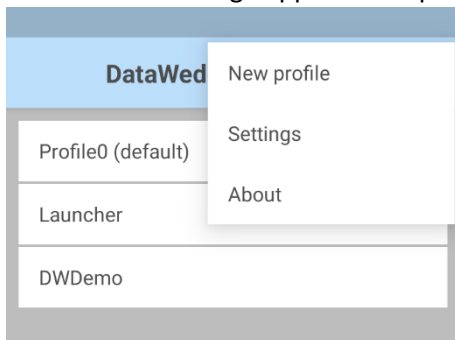
- Zebra TC21/TC26
- Zebra TC22/TC27

## Setup

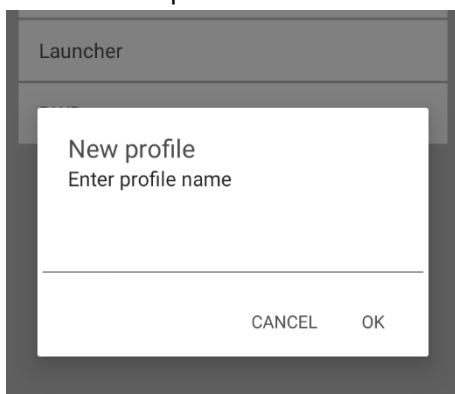
1. On the Zebra scanning device, open the DataWedge application.



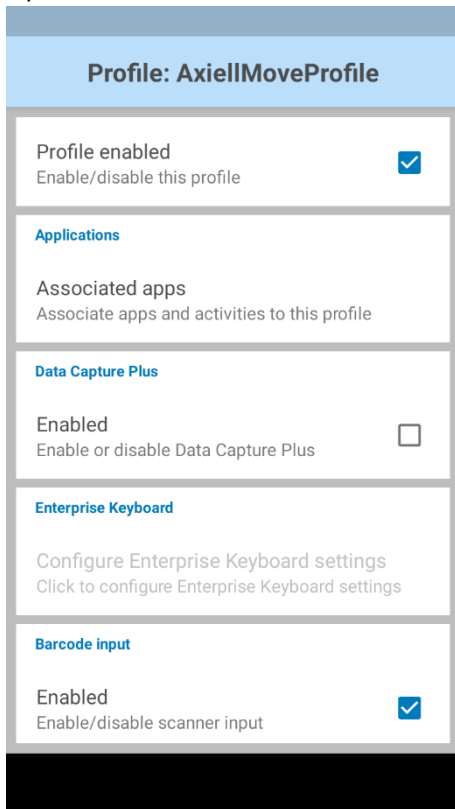
2. With the DataWedge application open, open the menu and select **New profile**.



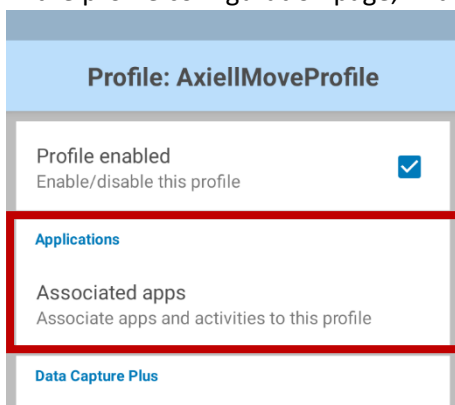
3. Create a new profile with the name **Axiell Move Profile**.



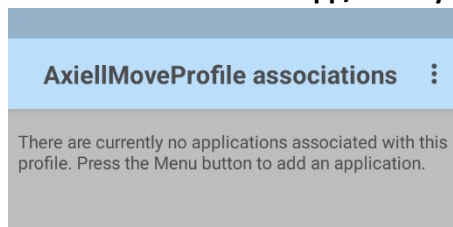
4. Open the **Axiell Move Profile** to make changes.



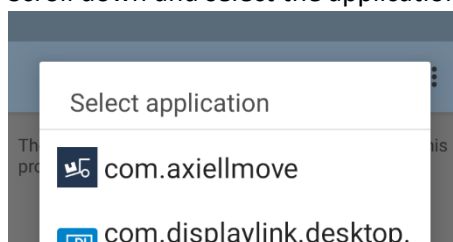
5. In the profile configuration page, find **Applications** and **Associated apps**.



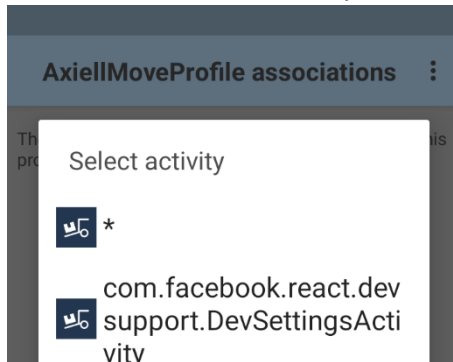
- a. In the menu select **New app/activity**.



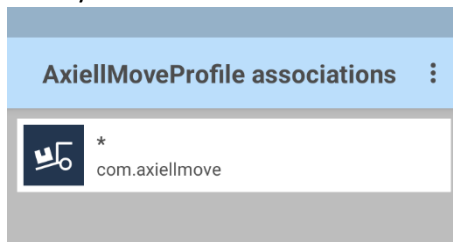
- b. Scroll down and select the applications called **com.axiellmove**.



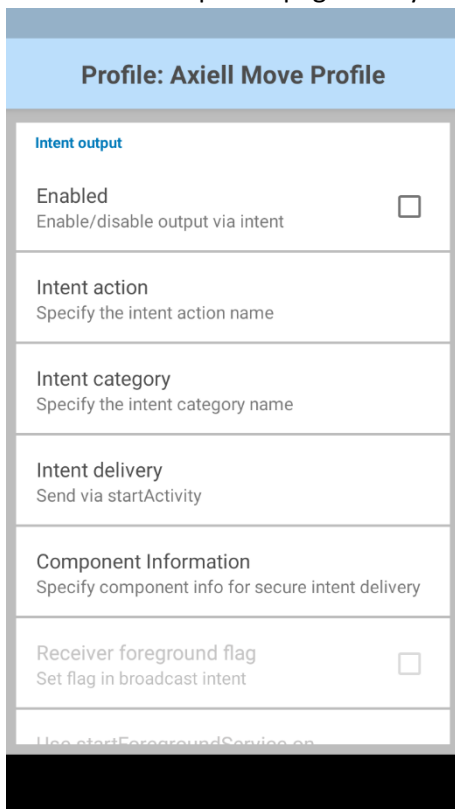
- c. When asked to select activity, select the \* option (this is selecting all).



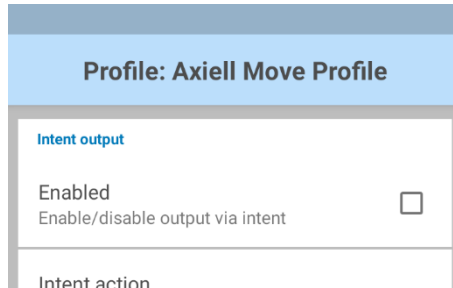
- d. Once you have selected the associated app, return to the main profile settings.



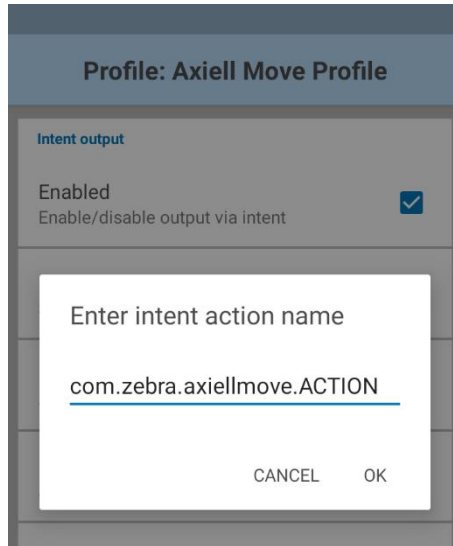
6. Scroll down the profile page until you find **Intent output**.



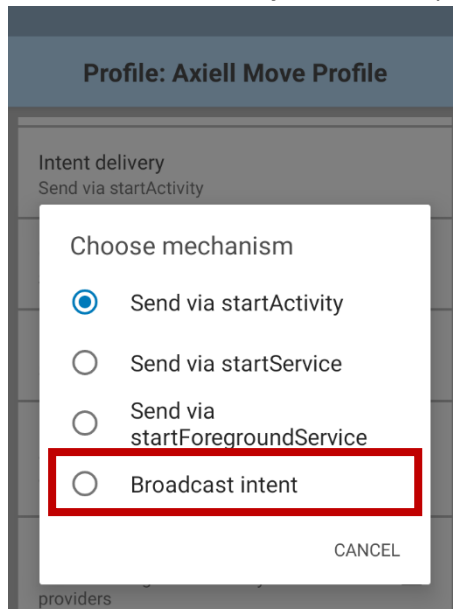
- a. Check the **Enabled** checkbox under Intent output.



- b. Then in **Intent action** enter **com.zebra.axiellmove.ACTION**.



- c. Then in **Intent delivery**, select the option **Broadcast intent**.



7. You can now exit the DataWedge application and open the Axiell Move Android app.  
8. You should now be able to scan barcodes using your Zebra device.