# Honeywell

# Honeywell Development Kit 1.3.6 Release Notes

5/27/2021

# **Verifying Download Files**

The release files for Honeywell Development Kit (DevKit) 1.3.6 and VoiceExtensions 1.2 are zip files signed with a certificate. This allows a user to verify the files they download have not been modified. After downloading the files, use the process below to verify authenticity before unzipping the files.

- 1. Java JDK (version 1.8 or newer) must be installed.
- 2. Execute the jarsigner executable against the file to verify. Example: jarsigner -verify Honeywell-DevKit-1.3.6-signed.zip

# **Code Changes**

Changes to code, including breaking API changes, can be found in the CHANGELOG.md file in the devkit directory, included in the DevKit zip file.

# System Requirements

The following devices and software were tested for this release of DevKit.

## **Minimum Android Device Specifications**

- Processor: Qualcomm Snapdragon 410 MSM8916 1.2 GHz quad-core
- Memory: 2GB RAM
- Storage: 8GB/16GB Flash
- WLAN: EEE 802.11 a/b/g/n radio
- Bluetooth: Bluetooth Class 4.0, Bluetooth HFP (Hands-Free Profile) version 1.6
- Operating System: Android M (6.0.1)

The above are the minimum recommended device specifications. If the device does not meet or exceed these specifications, the following symptoms may occur:

- Poor audio quality
- Slow application screen responsiveness
- Delayed input entry

## **Hardware**

The following devices were tested for this release.

## **Devices**

- Honeywell Dolphin CT40
- Honeywell Dolphin CT50
- Honeywell Dolphin CT60
- Honeywell Dolphin CN80
- Honeywell Dolphin CN80G
- Honeywell CK65
- Honeywell ScanPal EDA51
- Honeywell ScanPal EDA71
- Honeywell A700x

#### Demo level support:

- Zebra WT6000
- Zebra TC51

## **Headsets**

- Honeywell SRX-SL Light Industrial Use Headset
- Honeywell SRX2 Wireless Headset
  - Firmware version 4.05 required
- Honeywell SRX3 Wireless Headset
  - Firmware version 6.07 required for flip-to-mute support when used with Android devices
  - With earlier firmware versions, the headset functions as flip-to-standby (microphone is still active)
  - When used with A700x devices, all firmware versions support flip-to-mute
  - Use the Honeywell Accessory Update Utility to update SRX3 firmware

#### **Scanners**

- Honeywell CT40 On-board Scanner
- Honeywell CT50 On-board Scanner
- Honeywell CT60 On-board Scanner
- Honeywell EDA51 On-board Scanner
- Honeywell EDA71 On-board Scanner
- Demo level for the Honeywell 8670 ring scanner

#### Demo level support:

Honeywell 8670 Ring Scanner

## **Android Device Operating System Support**

- Android M (6.0.1)
  - Honeywell Dolphin CT50
- Android N (7.1.1)
  - Honeywell Dolphin CT40
  - Honeywell Dolphin CT60

- Android O (8.1.0)
  - Honeywell Dolphin CT40
  - Honeywell Dolphin CT60
  - Honeywell Dolphin CK65
  - Honeywell ScanPal EDA51
  - Honeywell ScanPal EDA71
- Android P (9)
  - Honeywell Dolphin CT40
  - Honeywell Dolphin CT60
  - Honeywell CK65

## **Honeywell A700x Software Support**

VoiceCatalyst 4.2 or greater

#### NOTE

Honeywell A700 series and A500 devices are not supported.

## Issues Fixed and Included in This Release

The following issues reported in earlier versions were fixed in this version.

Issue Description Issue ID

## Request data not accessible

When a custom response handler causes a retry, the data stream could be closed preventing the request data from being accessible.

Custom response handlers for requests aren't/can't be persisted.

When persisted requests are sent after an app restart the custom handlers are not being used. The ability to set a universal response handler for the RESTQueue has been added and should be used instead of the request specific handlers when requests are being persisted. This property can be set in the workflow's RESTService implementation similar to the LogFormatData property.

## ClearQueueAsync requests not being sent

Calling ClearQueueAsync to clear the RESTQueue could result in subsequent requests not being sent until the app was restarted.

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# **General Considerations and Limitations**

# **Mobile Application Limitations**

Issue Description	Issue ID
Alpha Characters in Response Expression Hints	VOSMB-1996
Using alpha characters in response expression hints can cause issues with the dialogue.	

# **Previously Reported Limitations**

Issue Description	Issue ID
Scanning Data Can Override Priority Prompts	
Priority prompts can be overridden by scanning data at a screen where scanning is a valid input.	VOSMB-1415
Voice Dialogue Continues to Run During Background Activity	
When waiting for background spinner activity to complete, speech recognition may allow the operator to use some menu items through voice, e.g., Say Again and Help.	VOSMB-1406
Unable to Exit Error Screen with VoiceLink	
Entering an invalid host address can cause an indefinite processing (spinner icon) state, with VoiceLink.	VOSMB-1353
Workaround: Close the Guided Work Application and enter a valid host address	
Do Not Press + and - Buttons on SRX3 Headset to Unpair	
When unpairing your SRX3 headset from an Android device, do not press the + and - buttons simultaneously. This procedure causes known issues with TTS and voice recognition.	VOSMB-1448
<b>Proper Procedure:</b> To unpair your SRX3 headset from an Android device, go to your device Bluetooth settings, display the <b>Paired devices</b> screen, select the headset, and tap <b>FORGET</b> to unpair the headset and the Android device.	
Pressing Power Button on SRX-SL or SRX2 Headset Causes Unpairing	
If you press the Power button on your SRX-SL or SRX2 headset, the headset unpairs from the device.	VOSMB-1252

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Workaround: Power off the headset and re-pair your device and headset.

Issue Description	Issue ID
Application goes into landscape from Photo Intent	
Exiting the camera view in the photo intent while in landscape mode will cause the application to be in landscape mode, which is not supported and may cause issues.  Workaround: Rotate the device to portrait mode before or after exiting the camera	VOSMB-992
view.	
"GatewayTimeout" error message from Microservices	
If the mobile application has trouble reaching the Microservices host ("GatewayTimeout") while attempting to retrieve templates it may force the user to retrain all words for that workflow.	VOSMB-971
Workaround: If you experience this behavior close and restart the app and log in again	
Changing Site on Device Does Not Affect VoiceConsole	
If you have selected a VoiceConsole instance as the server on the mobile device and select one of the sites, the device will remain associated with that site even if you change sites again in the mobile application. To move a device to a different VoiceConsole site, move the device within VoiceConsole.	VOSMB-900
Do Not Press Next Button Quickly	
If you have untrained words and get to the template training instructions screen, if you tap the <b>Next</b> button in rapid succession, it can cause the application to shut down unexpectedly.	VOSMB-230
Audio to the Bluetooth Headset Can Fail	
In some situations, the audio no longer comes through a Bluetooth headset even though it is still paired to the device.	VOSMB-28
Workaround: Unpair and re-pair the headset.	
Errors while Transmitting Files to VoiceConsole	
A number of errors may appear in the device logs when transmitting logs to VoiceConsole. In spite of these errors, all log files are eventually transmitted successfully.	VOSMB-570
Cannot Retrieve Templates	
If you create a user with the name of the point character (.) in the Microservices application scheme, any templates trained under that name will not be retrieved. Do not use as a user name.	VOSMB-567
Number of Templates Trained Greater than Expected	
If you place a device in Standby mode while training templates, as you near the end of training, the total number of templates trained will be greater than the number to be	VOSMB-563

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Issue Description Issue ID

trained. For example, the text on the screen may show 126 of 125.

Workaround: Do not put the device in Standby mode while training templates.

### State Machine Recommendation

Do not create a state machine where the first state goes directly into a secondary state machine and sets the next trigger for return. The app will become unresponsive when returning from the secondary state machine and the second state will never run.

VOSMB-465

## Do Not Remove Device when in Debug

When a device is attached via USB to a computer and the application is run through Visual Studio in debug mode, do not remove the device from the dock. If you do, the application may shut down.

**VOSMB-572**