Release Notes For Uinta Android 1.6.0



These notes provide important information for Juniper Systems' release of Uinta 1.6.0 for Android.

Documentation and software updates are located on the Juniper Systems website: *https://junipersys.com/support/uinta*

New Features and Enhancements

Uinta 1.6.0 is the first release of Uinta on Android. In addition to the features that already exist in Uinta Windows 1.5, it includes the following enhancements:

- Improvements to import workflow
 - Map to existing record types
 - Create new project from import file
- Improvements to template design
 - Relationship tab and relationship wizard in template editor
 - Subsection tabs in template editor
 - Project hierarchy features in template designer
- Improvements to the workflow when linking related records
- Attachment thumbnails in list view
- Ability to rename attachments
- Sample projects and templates
- Bluetooth GNSS device discovery and pairing

Known Issues

Some features in Uinta Windows 1.5 not yet available in the Android version of Uinta:

- Exporting to PDF
- Creating and editing conditional logic
 Note: Conditional logic can be created in
 Windows and synchronized to Android using a shared cloud project.
- Global search screen
- Offline .mbtiles map creation
 Note: .mbtiles can be imported into Android,
 but cannot be created in Android.
- Horizontal form layout
- To-do tasks and lists
- Advanced report customization
- Saved report templates

(Known Issues continued on page 2)



tel: 435.753.1881 | web: www.junipersys.com

1132 W. 1700 N. Logan, UT 84321

PN 30646-00. Copyright© February 2022 Juniper Systems, Inc. All rights reserved. Information is subject to change without notice. Juniper Systems® is a registered trademark of Juniper Systems, Inc. Uinta is a recognized trademark of Juniper Systems, Inc. Android[™] is a registered trademark of Google LLC.

Other Known Issues:

- Shared fields
 - The same field cannot be reused on the same form; it must be newly created again.
 - You can share a field using the "use existing" feature if it is on a separate record type.
- Deleting all records
 - Deletion may also be slow if several records are being deleted.
- Large lines/polygons
 - Collecting over 1000 points in a line or area can cause the application to behave slowly. If you are using auto GPS capture, try to reduce the frequency of point capture to only what is needed.
- Large data sets
 - Importing large data sets (10,000+ features/ records) into a cloud project is not currently recommended.
 - Future improvements to the software will address the slowness of synchronization of large data sets. Using offline reference layers such as mbtiles is preferred.

Note: This issue will be addressed in a future version. Please contact Juniper Systems if you need help supporting large data sets.