

Multi-client Management

Edition 1.0 Date: 11/06/2013

Author: OrangeLabs SOFT

To manage the multi-client with several applications based on the OrangeLabs open source stack, you must at least do the following actions to customize your client.

Your **application package** must be unique.

If you package your application with the stack core, you will need to merge resources.

- Rename the package com.orangelabs.rcs in AndroidManifest.xml to com.your.packagename
- Rename all "import com.orangelabs.rcs.R" to "import com.your.packagename.R"

The **providers** must also be unique.

- Refactor provider package (and subpackages) com.orangelabs.rcs.provider to
 - com.orangelabs.rcs.provider to com.your.packagename.provider
- Update providers in AndroidManifest.xml (android:authorities and android:name) with com.your.packagename

You can customize the **RCS Permissions**.

- Rename in AndroidManifest.xml com.orangelabs.rcs.permission.RCS to com.your.packagename.permission.RCS and
- Rename in AndroidManifest.xml
 com.orangelabs.rcs.permission.RCS_EXTENSION to
 com.your.packagename.permission.RCS EXTENSION

To avoid interactions between several stacks, the **User account** must be differentiated.

- Rename the value ACCOUNT_MANAGER_TYPE in AuthenticationService.java "com.orangelabs.rcs" to "com.your.packagename"
- Rename the value android:accountType in rcs_core_authenticaor.xml "com.orangelabs.rcs" to "com.your.packagename". You can also customize the string "rcs core account id".

Shared Preferences

/!\ The GSMA shared preferences to check if an other Joyn stack is activated doesn't work correctly. The meta data included in package application can be correctly retrieved. Then, we can get the others Joyn application settings. But, we can't know if these applications are active or not. An Android SharedLibray with the same name in several applications doesn't work correctly. For Example:

We have 3 applications com.aaa.rcs, com.bbb.rcs, com.ccc.rcs with different package, but with a shared library with the same name. Application Aaa set value "aaa", application Bbb set value "bbb", application Ccc set value "ccc".

An other application gets values:

- Get Aaa value => "aaa" <- Ok
- Get Bbb value => "aaa" <- Not Ok, we have the same value of the first read
- Get Ccc value => "aaa" <- Not Ok, we have the same value of the first read Now, if Ccc application gets values:
- Get Aaa value => "ccc" <- Not Ok, we have its own value
- Get Bbb value => "ccc" <- Not Ok, we have its own value

Workaround suggested by GSMA, only for downloadable client:

- Rename the name of the shared preference <code>GSMA_PREFS_NAME</code> in <code>GsmaClientConnector.java</code>

Joyn icons doesn't appear in quick action bar of HTC One X. Workaround:

- Rename "vnd.android.cursor.item/com.orangelabs.rcs.xxxxx" to "vnd.android.cursor.item/com.your.packagename.xxxxx" in rcs_core_contacts.xml, AndroidManifest.xml, ContactsManager.java and providers.