```
1
2 12/01 22:00:11: Launching app
3 $ adb push /Users/oscarricaud/Conversation/app/build/
   outputs/apk/app-debug.apk /data/local/tmp/conversation.ibm.
   watson.conversation
4 $ adb shell pm install -r "/data/local/tmp/conversation.ibm
   .watson.conversation"
5
       pkg: /data/local/tmp/conversation.ibm.watson.
   conversation
6 Success
7
8
9 $ adb shell am start -n "conversation.ibm.watson.
   conversation/conversation.ibm.watson.conversation.
  MainActivity" -a android.intent.action.MAIN -c android.
   intent.category.LAUNCHER
10 Connected to process 3630 on device Nexus 5X API 23 [
   emulator-55541
11 I/art: Not late-enabling -Xcheck:jni (already on)
12 W/System: ClassLoader referenced unknown path: /data/app/
   conversation.ibm.watson.conversation-1/lib/x86_64
13 I/InstantRun: Instant Run Runtime started. Android package
   is conversation.ibm.watson.conversation, real application
   class is null.
14 W/System: ClassLoader referenced unknown path: /data/app/
   conversation.ibm.watson.conversation-1/lib/x86_64
15 W/art: Before Android 4.1, method android.graphics.
   PorterDuffColorFilter android.support.graphics.drawable.
   VectorDrawableCompat.updateTintFilter(android.graphics.
  PorterDuffColorFilter, android.content.res.ColorStateList,
   android.graphics.PorterDuff$Mode) would have incorrectly
   overridden the package-private method in android.graphics.
   drawable.Drawable
16 I/System.out: do in background conversation start
17 D/OpenGLRenderer: Use EGL SWAP BEHAVIOR PRESERVED: true
18
19
                     [ 12-01 22:00:14.099 3630: 3630 D
             1
20
                     HostConnection::get() New Host Connection
    established 0x7fc6ad00f600, tid 3630
21 I/CredentialUtils: JNDI string lookups is not available.
22
23
                      [ 12-01 22:00:14.238 3630: 3650 D
             ]
24
                      HostConnection::get() New Host
   Connection established 0x7fc6b11d09c0, tid 3650
25 I/OpenGLRenderer: Initialized EGL, version 1.4
26 I/System.out: {
                   "context": {
27 I/System.out:
28 I/System.out:
                     "conversation_id": "6f6ca95a-e94a-4a24-
```

```
28 a805-3e1c2a48a3e2"
                      "system": {
29 I/System.out:
30 I/Svstem.out:
                        "dialog stack": [
                          "root"
31 I/System.out:
32 I/System.out:
33 I/System.out:
                        "dialog turn counter": 1.0,
34 I/System.out:
                        "dialog_request_counter": 1.0
35 I/System.out:
36 I/System.out:
                    },
37 I/System.out:
                    "entities": [],
                    "input": {
38 I/System.out:
                      "text": "Who is my father?"
39 I/System.out:
40 I/System.out:
41 I/System.out:
                    "intents": [
42 I/System.out:
                      {
                        "confidence": 1.0,
43 I/System.out:
                        "intent": "oscar is your father"
44 I/System.out:
45 I/System.out:
                      }
46 I/System.out:
47 I/System.out:
                    "output": {
48 I/System.out:
                      "log_messages": [
49 I/System.out:
                          "level": "warn",
50 I/System.out:
51 I/System.out:
                          "msg": "No dialog node matched for
   the input at a root level."
52 I/System.out:
                        },
53 I/System.out:
                        {
54 I/System.out:
                          "level": "warn",
                          "msq": "No dialog node condition
55 I/System.out:
   matched to true in the last dialog round - context.
   nodes_visited is empty. Falling back to the root node in
   the next round."
                        }
56 I/System.out:
                     ],
57 I/System.out:
                      "text": []
58 I/System.out:
                    }
59 I/System.out:
60 I/System.out: }
61 I/System.out: {
                    "context": {
62 I/System.out:
63 I/System.out:
                      "conversation_id": "cdf0249a-ecf6-491f-
   a599-e254013a2be4"
                      "system": {
64 I/System.out:
65 I/System.out:
                        "dialog_stack": [
                          "root"
66 I/System.out:
67 I/System.out:
                        ],
                        "dialog_turn_counter": 1.0,
68 I/System.out:
69 I/System.out:
                        "dialog_request_counter": 1.0
70 I/System.out:
71 I/System.out:
                    },
72 I/System.out:
                    "entities": [],
```

```
"input": {
 73 I/System.out:
                      "text": "Who is my father?"
74 I/System.out:
75 I/Svstem.out:
76 I/System.out:
                    "intents": [
77 I/System.out:
                      {
                        "confidence": 1.0,
78 I/System.out:
                        "intent": "oscar is your father"
79 I/System.out:
80 I/System.out:
                    ],
81 I/System.out:
82 I/System.out:
                    "output": {
83 I/System.out:
                      "log messages": [
84 I/System.out:
                          "level": "warn",
85 I/System.out:
86 I/System.out:
                          "msg": "No dialog node matched for
    the input at a root level."
                        },
87 I/System.out:
88 I/System.out:
                          "level": "warn",
89 I/System.out:
                          "msg": "No dialog node condition
90 I/System.out:
    matched to true in the last dialog round - context.
    nodes visited is empty. Falling back to the root node in
    the next round."
91 I/System.out:
92 I/System.out:
                      ],
                      "text": []
93 I/System.out:
94 I/System.out:
95 I/System.out: }
96 I/art: Background sticky concurrent mark sweep GC freed
    24369(1286KB) AllocSpace objects, 0(0B) LOS objects, 35%
    free, 2MB/4MB, paused 9.872ms total 27.026ms
97 I/System.out: {log_messages=[{level=warn, msg=No dialog
    node matched for the input at a root level.}, {level=warn
    , msg=No dialog node condition matched to true in the last
     dialog round - context.nodes_visited is empty. Falling
    back to the root node in the next round.}], text=[]}
98 I/System.out: {
                    "context": {
99 I/System.out:
                      "conversation_id": "add58305-90c9-4818-
100 I/System.out:
    bac2-4929f9604f57"
                      "system": {
101 I/System.out:
102 I/System.out:
                        "dialog_stack": [
                          "root"
103 I/System.out:
104 I/System.out:
                        "dialog_turn_counter": 1.0,
105 I/System.out:
106 I/System.out:
                        "dialog_request_counter": 1.0
107 I/System.out:
                    },
108 I/System.out:
                    "entities": [],
109 I/System.out:
                    "input": {
110 I/System.out:
                      "text": "Who is my father?"
111 I/System.out:
```

```
112 I/System.out:
                    "intents": [
113 I/System.out:
114 I/System.out:
                        "confidence": 1.0,
115 I/System.out:
                        "intent": "oscar_is_your_father"
116 I/System.out:
117 I/System.out:
118 I/System.out:
                    "output": {
119 I/System.out:
120 I/System.out:
                      "log_messages": [
121 I/System.out:
                          "level": "warn",
122 I/System.out:
                          "msg": "No dialog node matched for
123 I/System.out:
   the input at a root level."
124 I/System.out:
                        },
125 I/System.out:
                          "level": "warn",
126 I/System.out:
127 I/System.out:
                          "msq": "No dialog node condition
    matched to true in the last dialog round - context.
    nodes_visited is empty. Falling back to the root node in
    the next round."
128 I/System.out:
                        }
                      ],
129 I/System.out:
                      "text": []
130 I/System.out:
                    }
131 I/System.out:
132 I/System.out: }
133 I/System.out: {log_messages=[{level=warn, msg=No dialog
    node matched for the input at a root level.}, {level=warn
    , msg=No dialog node condition matched to true in the last
     dialog round - context.nodes_visited is empty. Falling
    back to the root node in the next round.}], text=[]}
134
```