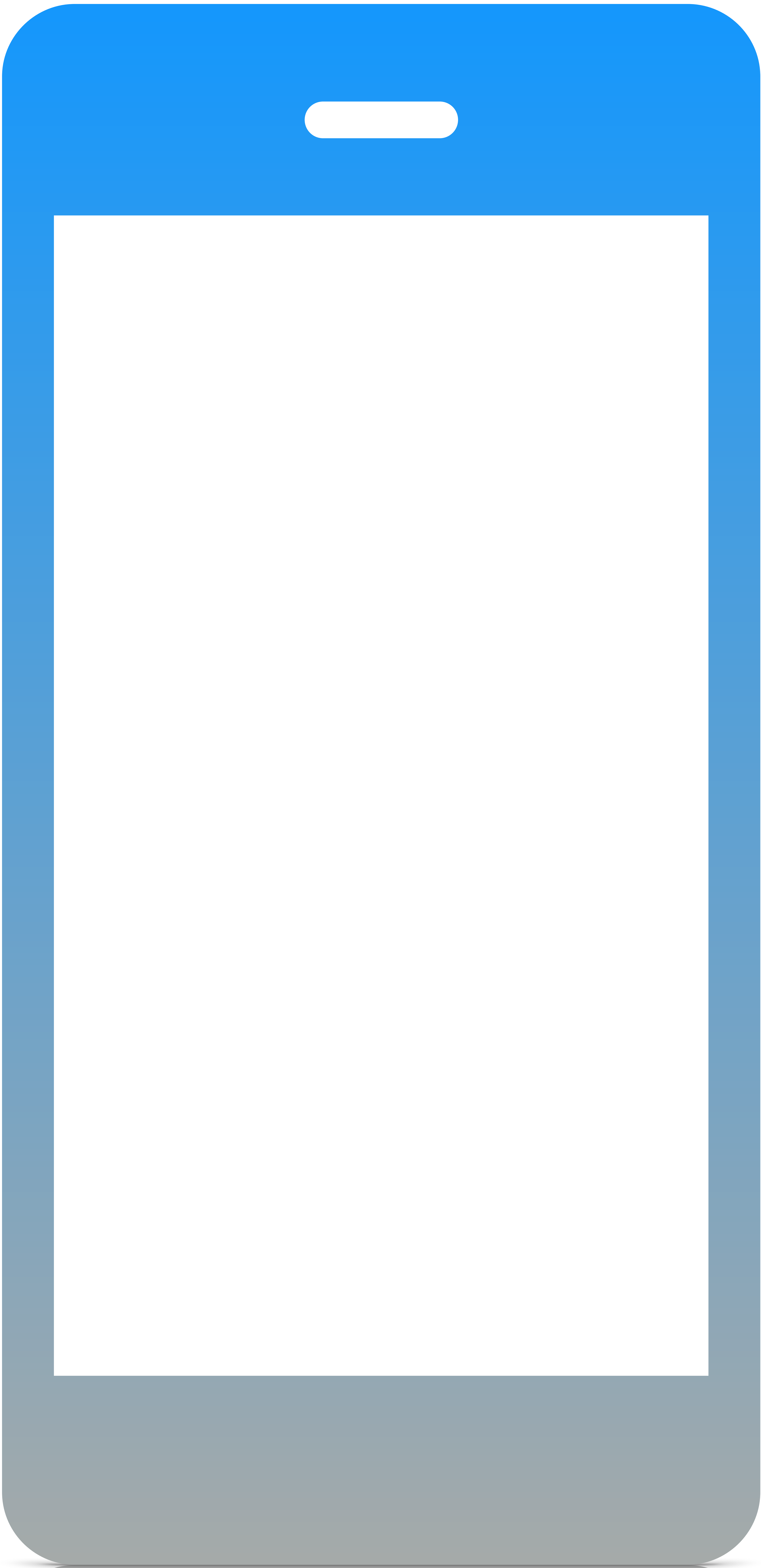
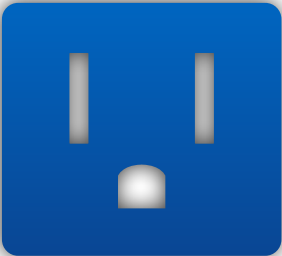


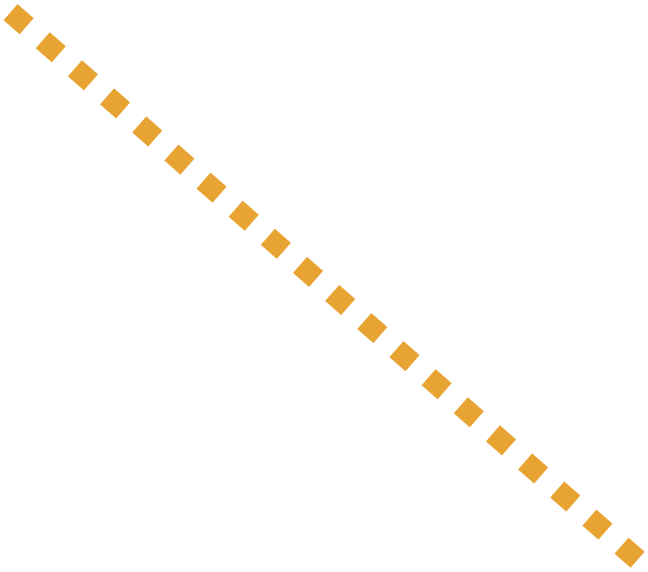
daemon

UsbManager













adb_auth_confirm_key()







user prompt,
writeKey()

```
130     try {
131         byte[] buffer = new byte[BUFFER_SIZE];
132         while (true) {
133             int count = mInputStream.read(buffer);
134             if (count < 0) {
135                 break;
136             }
137
138             if (buffer[0] == 'P' && buffer[1] == 'K') {
139                 String key = new String(Arrays.copyOfRange(buffer, 2, count));
140                 Slog.d(TAG, "Received public key: " + key);
141                 Message msg = mHandler.obtainMessage(UsbDebuggingHandler.MESSAGE_ADB_CONFIRM);
142                 msg.obj = key;
143                 mHandler.sendMessage(msg);
144             } else {
145                 Slog.e(TAG, "Wrong message: "
146                     + (new String(Arrays.copyOfRange(buffer, 0, 2))));
```



9:48



Developer options

On



Debugging

Allow USB debugging?

The computer's RSA key fingerprint is:

EE:62:57:E8:E6:E1:4B:02:D2:BD:FC:
0E:5C:C3:29:EC



Always allow from this computer

CANCEL

OK

No mock location app set

Enable view attribute inspection



Select debug app

No debug application set



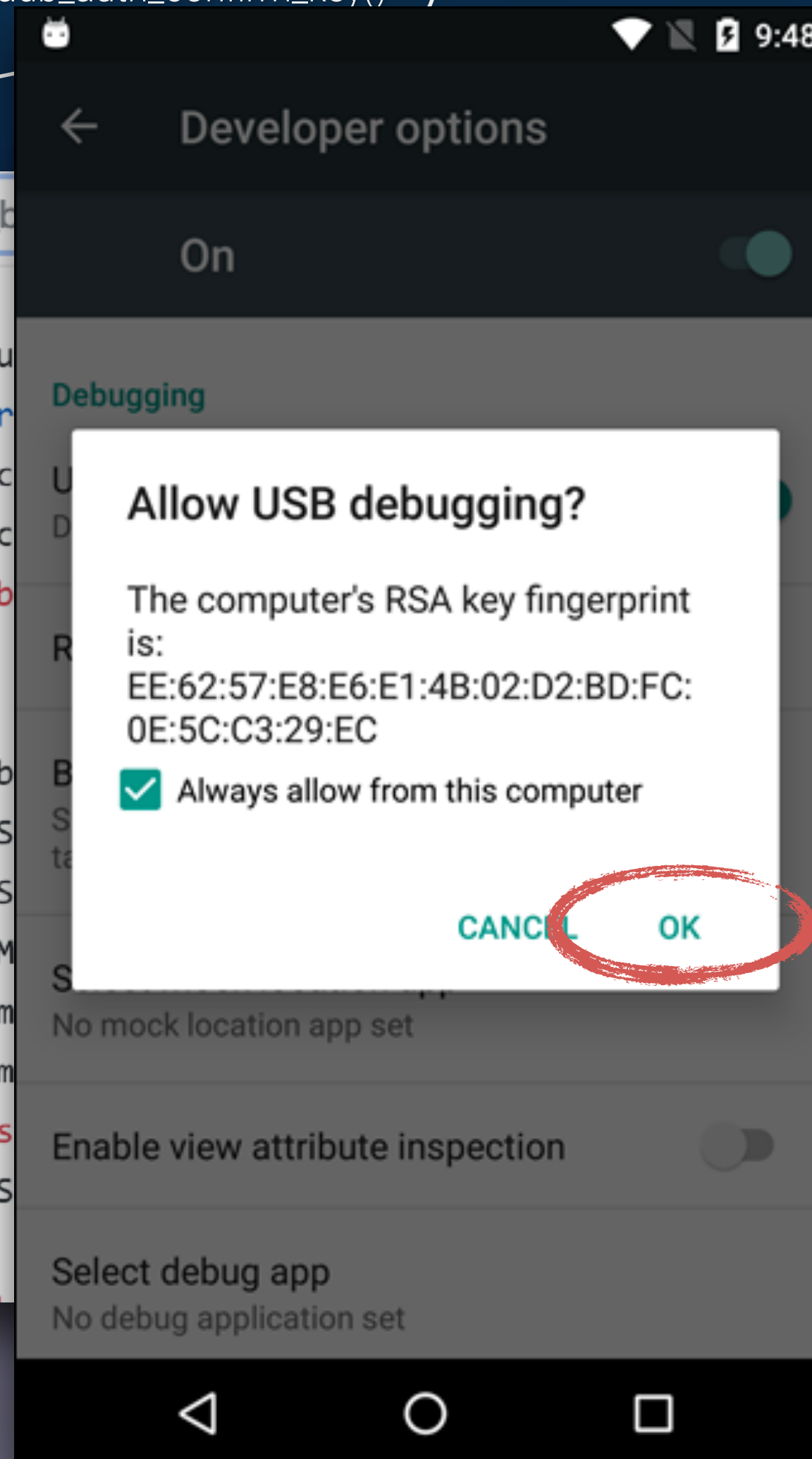
daemon

UsbManager



adb_auth_confirm_key()

```
130 try {
131     byte[] bu
132     while (tr
133     int c U
134     if (c D
135     b
136     }
137
138     if (b B
139     S
140     S
141     M
142     m
143     m
144     } else
145     S
146
```



```
d/server/usb/UsbDebuggingManager.java|
buffer, 2, count));
uggingHandler.MESSAGE_ADB_CONFIRM));
ffer, 0, 2))));
```

user prompt,
writeKey()

host auth flow

host auth flow

