

**Id : ds-1533**

Cross Ref : ds-1523

Result : False Positive

Reason :

Sink statement : Line 89 in the screenshot below

```
83     });
84     builder.setNeutralButton("Pick contact number",
85         new DialogInterface.OnClickListener() {
86             public void onClick(DialogInterface di, int which) {
87                 Intent intent = new Intent( packageContext: SpeedDialActivity.this, PickContactNumberActivity.class);
88                 intent.putExtra(SPEED_DIAL_SLOT, order);
89                 startActivityForResult(intent, PICK_CONTACT_NUMBER);
90             }
91         });
92 }
```

The graph ds-1523\_sink.drawio shows the sources of variable 'order' passed to the sink statement.

Source Statement : Line 253 in the below screenshot

```
247
248 @ private void parseIntent(Intent intent) {
249     if (Intent.ACTION_VIEW.equals(intent.getAction())
250         || Intent.ACTION_DIAL.equals(intent.getAction())) {
251         Uri data = intent.getData();
252         if (data != null) {
253             String scheme = data.getScheme();
254             if (scheme != null && scheme.equals("tel")) {
255                 String number = data.getSchemeSpecificPart();
256                 if (number != null) {
257                     dialNumber(number);
258                 }
259             }
260         }
261     }
262 }
```