

com.toast.android.gamebase.
GamebaseSystemInfo.getDeviceKey

com.toast.android.gamebase.
GamebaseSystemInfo.getGuestUUID

i

i

```
graph LR; A[com.toast.android.gamebase.  
GamebaseSystemInfo.getDeviceKey] --> D[i]; B[com.toast.android.gamebase.  
GamebaseSystemInfo.getGuestUUID] --> D; C[i] --> D;
```

The diagram illustrates a data flow where three separate inputs converge into a single output. The first input is a method call from the package `com.toast.android.gamebase` to `GamebaseSystemInfo.getDeviceKey`. The second input is another method call from the same package to `GamebaseSystemInfo.getGuestUUID`. The third input is a variable `i` enclosed in a box. All three inputs are represented by blue arrows pointing towards a final, shaded rectangular box on the right, which also contains the letter `i`.