



iOS Interview Question

What are the different states of an iOS app?

There are 5 different states of an iOS application:

- Not Running**
- Inactive**
- Active**
- Background**
- Suspended**



1. Not Running

This means the app has not launched yet or the app has been terminated by the user.

2. Inactive

The app is running in the foreground, but not receiving events. For example, when a call or SMS message is received.



3. Active

The app is running in the foreground, and receiving events.

4. Background

The app is running in the background, and executing code.



5. Suspended

The app is in the background, but no code is being executed.



Thank You for reading!

**If you liked this thread, repost this
post so that it can help maximum
iOS enthusiasts & follow me for
more such content**

Keep learning iOS

Like if you find it useful