

FLUTTER APP LIFECYCLE

SWIPE TO KNOW

Usman Ali
@flutterdeveloper

01

FLUTTER APP LIFECYCLE

Understand how a Flutter app starts, runs, pauses, and stops 🚀

02

WHAT IS APP LIFECYCLE?

App Lifecycle means

👉 How your Flutter app behaves when:

- App starts
- App goes background
- App comes back
- App closes

Flutter gives us lifecycle states to handle this.

03

MAIN LIFECYCLE STATES

Flutter app lifecycle states:

resumed

inactive

paused

hidden

detached

📌 hidden is platform-specific (Web & Desktop).

RESUMED

resumed

- App is visible
- User can interact
- App is in foreground

 Use cases:

- Resume animations
- Refresh API data
- Restart timers

INACTIVE

inactive

- App is visible but not active
- Happens during:
 - Incoming calls
 - App switching
 - Control overlays (iOS)

 Use cases:

- Pause animations temporarily

PAUSED

paused

- App is not visible
- App is in background (mainly mobile)

📌 Use cases:

- Save user state
- Stop camera / location
- Pause background tasks

HIDDEN

hidden

- App is not visible
- App is still running
- Mostly on Web & Desktop

 Examples:

- Browser tab minimized
- Window covered by another app

 Use cases:

- Pause UI updates
- Reduce unnecessary work

DETACHED

detached

- App is removed from UI
- Still in memory (rare)

📌 Use cases:

- Cleanup resources
- Final background logic

LIFECYCLE FLOW

Common flow:

resumed → inactive → hidden /
paused → resumed → detached

📌 Flow depends on platform & user actions.

LISTENING TO LIFECYCLE

Use WidgetsBindingObserver

```
@override  
void  
didChangeAppLifecycleState(AppLifec  
ycleState state) {  
    // handle lifecycle changes  
}
```

WHY LIFECYCLE MATTERS

Lifecycle handling helps:

- ✓ Performance
- ✓ Battery saving
- ✓ Data safety
- ✓ Professional apps

FINAL TIP

📌 hidden is not common on mobile

📌 Mobile devs mostly handle:

- resumed
- inactive
- paused

💙 Save & share with Flutter devs!