

The Sendable Protocol



Notion of "isolation boundaries" between potential thread execution contexts

 Objects can only pass isolation boundaries if they conform to the @Sendable protocol Sendable can be inferred in some cases

 Syncable objects are a special case of Sendable objects • E.g. a LockingResource No "syncable" keyword

Sync & Send in Swift

The Sendable Protocol

- Notion of "isolation boundaries" between potential thread execution contexts
- · Objects can only pass isolation boundaries if they conform to the @Sendable protocol
 - Sendable can be inferred in some cases
- Syncable objects are a special case of Sendable objects
 - E.g. a LockingResource
 - No "syncable" keyword