

Language: Swift

<u>Hummingbird</u> / <u>MemoryPersistDriver</u> / get(key:as:)

Instance Method

get(key:as:)

get value for key

```
func get<Object>(
    key: String,
    as: Object.Type
) async throws -> Object? where Object : Decodable, Object : Encodable, Object
```

Parameters

key

Key used to look for value

as

Type you want value to be returned as. If it cannot be returned as this value then nil will be returned