

Language: Swift

<u>Hummingbird</u> / <u>PersistDriver</u> / set(key:value:expires:)

Instance Method

set(key:value:expires:)

set value for key. If value already exists overwrite it

```
func set<Object>(
    key: String,
    value: Object,
    expires: Duration?
) async throws where Object : Decodable, Object : Encodable, Object : Sendab
```

Required

Parameters

key

Key to store value against

value

Codable value to store

expires

If non-nil defines time that value will expire in. If nil and value already exists and it already has an expiration time then original expiration time should be conserved.