

ref.invalidate/ref.refresh are not considered (isRefreshing: false)



# Seoul

#### <AsyncLoading>

# •isLoading: true

•isRefreshing: false

•isReloading: false

•hasValue: false

•hasError: false

•value: null

•valueOrNull: null

•requireValue: StateError

•error: null

•stackTrace: null

#### <AsyncData>

•isLoading: false

•isRefreshing: false

•isReloading: false

•hasValue: true

•hasError: false

•value: weather(Seoul)

•valueOrNull: weather(Seoul)

•requireValue: weather(Seoul)

•error: null

•stackTrace: null



# London

# <AsyncData>

- •isLoading: false
- •isRefreshing: false
- •isReloading: false
- •hasValue: true
- hasError: false
- •value: weather(Seoul)
- •valueOrNull: weather(Seoul)
- requireValue: weather(Seoul)
- •error: null
- •stackTrace: null

# <AsyncLoading>

- •isLoading: true
- •isRefreshing: false
- •isReloading: true
- •hasValue: true
- hasError: false
- •value: weather(Seoul)
- •valueOrNull: weather(Seoul)
- •requireValue: weather(Seoul)
- •error: null
- •stackTrace: null

# <AsyncError>

- •isLoading: false
- isRefreshing: false
- •isReloading: false
- •hasValue: true
- •hasError: true
- •value: weather(Seoul)
- •valueOrNull: weather(Seoul)
- •requireValue: weather(Seoul)
- •error: error(London)
- •stackTrace: stackTrace(London)



# Bangkok

### <AsyncError>

- •isLoading: false
- •isRefreshing: false
- •isReloading: false
- •hasValue: true
- •hasError: true
- •value: weather(Seoul)
- •valueOrNull: weather(Seoul)
- •requireValue: weather(Seoul)
- •error: error(London)
- •stackTrace: stackTrace(London)

### <AsyncLoading>

- •isLoading: true
- •isRefreshing: false
- •isReloading: true
- •hasValue: true
- •hasError: true
- •value: weather(Seoul)
- •valueOrNull: weather(Seoul)
- •requireValue: weather(Seoul)
- •error: error(London)
- •stackTrace: stackTrace(London)

# <AsyncError>

- •isLoading: false
- •isRefreshing: false
- •isReloading: false
- •hasValue: true
- •hasError: true
- •value: weather(Seoul)
- valueOrNull: weather(Seoul)
- •requireValue: weather(Seoul)
- •error: error(Bangkok)
- •stackTrace: stackTrace(Bangkok)



# Tokyo

# <AsyncError> •isLoading: false •isRefreshing: false •isReloading: false •hasValue: true •hasError: true value: weather(Seoul) valueOrNull: weather(Seoul) •requireValue: weather(Seoul) •error: error(Bangkok)

stackTrace: stackTrace(Bangkok)

### <AsyncLoading>

•isLoading: true
•isRefreshing: false
•isReloading: true
•hasValue: true
•hasError: true
•value: weather(Seoul)
•valueOrNull: weather(Seoul)
•requireValue: weather(Seoul)
•error: error(Bangkok)
•stackTrace: stackTrace(Bangkok)

### <AsyncData>

•isLoading: false

•isRefreshing: false

•isReloading: false

•hasValue: true

•hasError: false

•value: weather(Tokyo)

•valueOrNull: weather(Tokyo)

•requireValue: weather(Tokyo)

•error: null

•stackTrace: null

