

Seoul

<AsyncData>

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

<AsyncData>

- isLoading: true**
- isRefreshing: true**
- isReloading: false
- hasValue: true
- hasError: false
- value: weather(Seoul)
- valueOrNull: weather(Seoul)
- requireValue: weather(Seoul)
- 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

<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)

<AsyncError>

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

Bangkok

<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)`

<AsyncError>

- **`isLoading`: true**
- **`isRefreshing`: true**
- `isReloading`: false
- `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(Seoul)`
- `valueOrNull`: `weather(Seoul)`
- `requireValue`: `weather(Seoul)`
- `error`: null
- `stackTrace`: null

Tokyo

<AsyncData>

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

<AsyncData>

- isLoading: true**
- isRefreshing: true**
- isReloading: false
- hasValue: true
- hasError: false
- value: weather(Tokyo)
- valueOrNull: weather(Tokyo)
- requireValue: weather(Tokyo)
- 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