

[Video Subscriber Account](#) / VSError

## Structure

# VSError

Error information in the framework error domain.

iOS 10.0+ | iPadOS 10.0+ | macOS | tvOS 10.0+ | visionOS 1.0+

```
struct VSError
```

## Topics

### Error information

```
static var errorDomain: String
```

### Error codes

```
static var accessNotGranted: VSError.Code
```

The user hasn't granted access to their subscription information.

```
static var invalidVerificationToken: VSError.Code
```

The user's subscription provider rejected the verification token that the app sent with the request.

```
static var providerRejected: VSError.Code
```

The user's subscription provider didn't allow the request to proceed.

```
static var rejected: VSError.Code
```

The system rejected the request.

```
static var serviceTemporarilyUnavailable: VSError.Code
```

The request failed due to a timeout or unreachable host, but a subsequent attempt might succeed.

```
static var unsupported: VSError.Code
```

The provider doesn't support the feature the user requested in the device's current region.

```
static var unsupportedProvider: VSError.Code
```

The system doesn't support the user's subscription provider.

```
static var userCancelled: VSError.Code
```

The user canceled the request.

```
enum Code
```

Error codes in the framework error domain.

---

## Relationships

### Conforms To

CustomNSError

Equatable

Error

Hashable

Sendable

SendableMetatype

---

## See Also

### Errors

```
let VSErrorDomain: String
```

The domain for all errors in the framework.

```
let VSErrorInfoKeySAMLResponse: String
```

The subscription provider's SAML error response.

```
let VSErrorInfoKeySAMLResponseStatus: String
```

The subscription provider's SAML error-response status code.

```
let VSErrorInfoKeyAccountProviderResponse: String
```

The account provider's error-response object.

```
let VSErrorInfoKeyUnsupportedProviderIdentifier: String
```

The identifier of the unsupported subscription provider.

```
enum Code
```

Error codes in the framework error domain.