

[Authentication Services](#) / `ASSavePasswordRequest` **Beta**

Class

ASSavePasswordRequest **Beta**

iOS 26.2+ **Beta** | iPadOS 26.2+ **Beta** | Mac Catalyst 26.2+ **Beta** | visionOS 26.2+ **Beta**

```
class ASSavePasswordRequest
```

Topics

Initializers

```
init(serviceIdentifier: ASCredentialServiceIdentifier, credential:
ASPasswordCredential, sessionId: String, event: ASSavePasswordRequest.
Event)
```

```
init(serviceIdentifier: ASCredentialServiceIdentifier, credential:
ASPasswordCredential, sessionId: String, event: ASSavePasswordRequest.
Event, passwordKind: ASGeneratedPassword.Kind?)
```

```
init(serviceIdentifier: ASCredentialServiceIdentifier, credential:
ASPasswordCredential, title: String?, sessionId: String, event: ASSave
PasswordRequest.Event)
```

```
init(serviceIdentifier: ASCredentialServiceIdentifier, credential:
ASPasswordCredential, title: String?, sessionId: String, event: ASSave
PasswordRequest.Event, passwordKind: ASGeneratedPassword.Kind?)
```

Instance Properties

```
var credential: ASPasswordCredential
```

The credential to save.

`var event: ASSavePasswordRequest.Event`

The type of event that the save request represents.

`var passwordKind: ASGeneratedPassword.Kind?`

For passwordFilled events, this is the kind of password that was created.

`var serviceIdentifier: ASCredentialServiceIdentifier`

The identifier of the service for which the the credential should be associated.

`var sessionID: String`

An ID that represents a form's session.

`var title: String?`

A user-displayable name for the password credential to be saved.

Enumerations

`enum Event`

Relationships

Inherits From

`NSObject`

Conforms To

`CVarArg`

`CustomDebugStringConvertible`

`CustomStringConvertible`

`Equatable`

`Hashable`

`NSCoding`

`NSCopying`

`NSObjectProtocol`

`NSSecureCoding`

`Sendable`

Beta Software

This documentation contains preliminary information about an API or technology in development. This information is subject to change, and software implemented according to this documentation should be tested with final operating system software.

[Learn more about using Apple's beta software >](#)