# Security Framework Reference

Security



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Declared in	SecBase.h SecCertificate.h SecIdentity.h SecImportExport.h SecItem.h SecKey.h SecPolicy.h SecRandom.h SecTrust.h

This collection of documents provides the API reference for the Security framework, which defines C interfaces for protecting information and controlling access to software.

INTRODUCTION

Introduction

PART I

# Managers

### PART I

Managers

# Certificate, Key, and Trust Services Reference

### Framework:

Declared in

Security/Security.h

SecCertificate.h SecIdentity.h SecIdentitySearch.h SecKey.h SecPolicy.h SecPolicySearch.h SecTrust.h SecTrust.h

# **Overview**

Certificate, Key, and Trust Services provides a C API for managing certificates, public and private keys, and trust policies. You can use these services in your application to:

- Determine identity by matching a certificate with a private key
- Create and request certificate objects
- Import certificates, keys, and identities
- Create public-private key pairs
- Represent trust policies

# **Concurrency Considerations**

On iOS, all the functions in this API are thread-safe and reentrant.

On Mac OS X v10.6, some functions can block while waiting for input from the user (for example, when the user is asked to unlock a keychain or give permission to change trust settings). In general, it is safe to use the functions in this API from threads other than your main thread, but you should avoid calling the function from multiple operations, work queues, or threads concurrently. Instead, function calls should be serialized (or confined to a single thread) to prevent any potential problems. Exceptions are noted in the discussions of the relevant functions.

# Functions by Task

## **Getting Type Identifiers**

SecCertificateGetTypeID (page 13)
 Returns the unique identifier of the opaque type to which a SecCertificate object belongs.
SecIdentityGetTypeID (page 15)
 Returns the unique identifier of the opaque type to which a SecIdentity object belongs.
SecKeyGetTypeID (page 19)
 Returns the unique identifier of the opaque type to which a SecKey object belongs.
SecPolicyGetTypeID (page 22)
 Returns the unique identifier of the opaque type to which a SecPolicy object belongs.
SecTrustGetTypeID (page 27)
 Returns the unique identifier of the opaque type to which a SecTrust object belongs.

## **Managing Certificates**

SecCertificateCreateWithData (page 13) Creates a certificate object from a DER representation of a certificate. SecCertificateCopyData (page 11) Returns a DER representation of a certificate given a certificate object. SecCertificateCopySubjectSummary (page 12) Returns a human-readable summary of a certificate.

# **Managing Identities**

SecPKCS12Import (page 21)
 Returns the identities and certificates in a PKCS #12-formatted blob.
SecIdentityCopyCertificate (page 14)
 Retrieves a certificate associated with an identity.
SecIdentityCopyPrivateKey (page 14)
 Retrieves the private key associated with an identity.

# **Cryptography and Digital Signatures**

SecKeyGeneratePair (page 17) Creates an asymmetric key pair. SecKeyRawSign (page 19) Generates a digital signature for a block of data. SecKeyRawVerify (page 20) Verifies a digital signature.

### CHAPTER 1 Certificate, Key, and Trust Services Reference

SecKeyEncrypt (page 16) Encrypts a block of plaintext.

SecKeyDecrypt (page 15)

Decrypts a block of ciphertext.

SecKeyGetBlockSize (page 18) Gets the block length associated with a cryptographic key.

# **Managing Policies**

SecPolicyCreateBasicX509 (page 22) Returns a policy object for the default X.509 policy. SecPolicyCreateSSL (page 22)

Returns a policy object for evaluating SSL certificate chains.

## **Managing Trust**

SecTrustCreateWithCertificates (page 23) Creates a trust management object based on certificates and policies.

SecTrustEvaluate (page 24)

Evaluates trust for the specified certificate and policies.

### SecTrustSetAnchorCertificates (page 28)

Sets the anchor certificates used when evaluating a trust management object.

### SecTrustSetAnchorCertificatesOnly (page 30)

Reenables trusting built-in anchor certificates.

SecTrustSetVerifyDate (page 30)

Sets the date and time against which the certificates in a trust management object are verified.

SecTrustGetVerifyTime (page 28)

Gets the absolute time against which the certificates in a trust management object are verified.

### SecTrustCopyPublicKey (page 23)

Returns the public key for a leaf certificate after it has been evaluated.

### SecTrustGetCertificateCount (page 27)

Returns the number of certificates in an evaluated certificate chain.

### SecTrustGetCertificateAtIndex (page 26)

Returns a specific certificate from the certificate chain used to evaluate trust.

# **Functions**

### SecCertificateCopyData

Returns a DER representation of a certificate given a certificate object.

Certificate, Key, and Trust Services Reference

```
CFDataRef SecCertificateCopyData (
    SecCertificateRef certificate
);
```

### Parameters

certificate

The certificate object for which you wish to return the DER (Distinguished Encoding Rules) representation of the X.509 certificate.

### **Return Value**

The DER representation of the certificate. Call the CFRelease function to release this object when you are finished with it. Returns NULL if the data passed in the certificate parameter is not a valid certificate object.

### Availability

Available in iOS 2.0 and later.

### See Also

SecCertificateCreateWithData (page 13)

#### **Declared In**

SecCertificate.h

### SecCertificateCopySubjectSummary

Returns a human-readable summary of a certificate.

```
CFStringRef SecCertificateCopySubjectSummary (
    SecCertificateRef certificate
):
```

### Parameters

certificate

The certificate object for which you wish to return a summary string.

### **Return Value**

A string that contains a human-readable summary of the contents of the certificate. Call the CFRelease function to release this object when you are finished with it. Returns NULL if the data passed in the certificate parameter is not a valid certificate object.

### Discussion

Because all the data in the string comes from the certificate, the string is in whatever language is used in the certificate.

### Availability

Available in iOS 2.0 and later.

#### See Also

SecCertificateCreateWithData (page 13)

### Declared In

SecCertificate.h

### SecCertificateCreateWithData

Creates a certificate object from a DER representation of a certificate.

```
SecCertificateRef SecCertificateCreateWithData (
    CFAllocatorRef allocator,
    CFDataRef data
):
```

### Parameters

allocator

The CFAllocator object you wish to use to allocate the certificate object. Pass NULL to use the default allocator.

data

A DER (Distinguished Encoding Rules) representation of an X.509 certificate.

### **Return Value**

The newly created certificate object. Call the CFRelease function to release this object when you are finished with it. Returns NULL if the data passed in the data parameter is not a valid DER-encoded X.509 certificate.

### Discussion

The certificate object returned by this function is used as input to other functions in the API.

### Availability

Available in iOS 2.0 and later.

See Also

SecCertificateCopyData (page 11)

Declared In

SecCertificate.h

### SecCertificateGetTypeID

Returns the unique identifier of the opaque type to which a SecCertificate object belongs.

```
CFTypeID SecCertificateGetTypeID (
    void
):
```

### **Return Value**

A value that identifies the opaque type of a SecCertificateRef (page 31) object.

### Discussion

This function returns a value that uniquely identifies the opaque type of a SecCertificateRef (page 31) object. You can compare this value to the CFTypeID identifier obtained by calling the CFGetTypeID function on a specific object. These values might change from release to release or platform to platform.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecCertificate.h

Certificate, Key, and Trust Services Reference

### SecIdentityCopyCertificate

Retrieves a certificate associated with an identity.

```
OSStatus SecIdentityCopyCertificate (
   SecIdentityRef identityRef,
   SecCertificateRef *certificateRef
);
```

#### Parameters

identityRef

The identity object for the identity whose certificate you wish to retrieve.

certificateRef

On return, points to the certificate object associated with the specified identity. Call the CFRelease function to release this object when you are finished with it.

#### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

### Discussion

An identity is a digital certificate together with its associated private key.

For a certificate in a keychain, you can cast the SecCertificateRef data type to a SecKeychainItemRef for use with Keychain Services functions.

#### Availability

Available in iOS 2.0 and later.

### Declared In

SecIdentity.h

### SecIdentityCopyPrivateKey

Retrieves the private key associated with an identity.

```
OSStatus SecIdentityCopyPrivateKey (
   SecIdentityRef identityRef,
   SecKeyRef *privateKeyRef
);
```

#### Parameters

identityRef

The identity object for the identity whose private key you wish to retrieve.

privateKeyRef

On return, points to the private key object for the specified identity. The private key must be of class type kSecAppleKeyItemClass. Call the CFRelease function to release this object when you are finished with it.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

### Discussion

An identity is a digital certificate together with its associated private key.

Certificate, Key, and Trust Services Reference

### Availability

Available in iOS 2.0 and later.

### Declared In

SecIdentity.h

### SecIdentityGetTypeID

Returns the unique identifier of the opaque type to which a SecIdentity object belongs.

```
CFTypeID SecIdentityGetTypeID (
    void
):
```

### **Return Value**

A value that identifies the opaque type of a SecIdentityRef (page 32) object.

### Discussion

This function returns a value that uniquely identifies the opaque type of a SecIdentityRef (page 32) object. You can compare this value to the CFTypeID identifier obtained by calling the CFGetTypeID function on a specific object. These values might change from release to release or platform to platform.

### Availability

Available in iOS 2.0 and later.

### **Declared In**

SecIdentity.h

### SecKeyDecrypt

Decrypts a block of ciphertext.

```
OSStatus SecKeyDecrypt (
    SecKeyRef key,
    SecPadding padding,
    const uint8_t *cipherText,
    size_t cipherTextLen,
    uint8_t *plainText,
    size_t *plainTextLen
);
```

### Parameters

key

private key with which to decrypt the data.

padding

The type of padding used. Possible values are listed in "Digital Signature Padding Types" (page 33). Typically, kSecPaddingPKCS1 is used, which removes PKCS1 padding after decryption. If you specify kSecPaddingNone, the decrypted data is returned as-is.

cipherText

The data to decrypt.

#### Certificate, Key, and Trust Services Reference

#### cipherTextLen

Length in bytes of the data in the cipherText buffer. This must be less than or equal to the value returned by the SecKeyGetBlockSize function.

#### plainText

On return, the decrypted text.

### plainTextLen

On input, the size of the buffer provided in the plainText parameter. On output, the amount of data actually placed in the buffer.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

The input buffer (cipherText) can be the same as the output buffer (plainText) to reduce the amount of memory used by the function.

#### Availability

Available in iOS 2.0 and later.

### **Related Sample Code**

CryptoExercise

### **Declared In**

SecKey.h

### SecKeyEncrypt

Encrypts a block of plaintext.

```
OSStatus SecKeyEncrypt (
  SecKeyRef key,
  SecPadding padding,
  const uint8_t *plainText,
   size_t plainTextLen,
   uint8_t *cipherText,
   size_t *cipherTextLen
);
```

### **Parameters**

key

Public key with which to encrypt the data.

```
padding
```

The type of padding to use. Possible values are listed in "Digital Signature Padding Types" (page 33). Typically, kSecPaddingPKCS1 is used, which adds PKCS1 padding before encryption. If you specify kSecPaddingNone, the data is encrypted as-is.

```
plainText
```

The data to encrypt.

### plainTextLen

Length in bytes of the data in the plainText buffer. This must be less than or equal to the value returned by the SecKeyGetBlockSize function. When PKCS1 padding is performed, the maximum length of data that can be encrypted is 11 bytes less than the value returned by the SecKeyGetBlockSize function (secKeyGetBlockSize() - 11).

#### Certificate, Key, and Trust Services Reference

#### cipherText

On return, the encrypted text.

### cipherTextLen

On input, the size of the buffer provided in the cipherText parameter. On output, the amount of data actually placed in the buffer.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

### Discussion

The input buffer (plainText) can be the same as the output buffer (cipherText) to reduce the amount of memory used by the function.

### Availability

Available in iOS 2.0 and later.

### **Related Sample Code CryptoExercise**

### **Declared In**

SecKey.h

### SecKeyGeneratePair

### Creates an asymmetric key pair.

```
OSStatus SecKeyGeneratePair (
   CFDictionaryRef parameters,
   SecKeyRef *publicKey,
   SecKeyRef *privateKey
);
```

### **Parameters**

### parameters

A dictionary of key-value pairs that specify the type of keys to be generated.

publicKey

On return, points to the keychain item object of the new public key. Call the CFRelease function to release this object when you are finished with it.

### privateKey

On return, points to the keychain item object of the new private key. Call the CFRelease function to release this object when you are finished with it.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

### Discussion

In order to generate a key pair, the dictionary passed in the parameters parameter must contain at least the following key-value pairs:

A kSecAttrKeyType key with a value of any key type defined in SecItem.h (see Keychain Services *Reference*), for example, kSecAttrKeyTypeRSA.

Certificate, Key, and Trust Services Reference

■ A kSecAttrKeySizeInBits key with a value specifying the requested key size in bits. This can be specified as either a CFNumberRef or CFStringRef value. For example, RSA keys may have key size values of 512, 768, 1024, or 2048.

In addition, you can specify a number of attributes for the public and private keys individually. You can do so either by adding key-value pairs to the dictionary directly, or by adding either or both of the keys kSecPrivateKeyAttrs and kSecPublicKeyAttrs. Each of these keys takes as a value a dictionary of key-value pairs that you can use to set these attributes. The possible attributes are as follows; for details on each attribute, see *Keychain Services Reference*:

- kSecAttrLabel **Default** NULL.
- kSecAttrIsPermanent If this key is present and has a Boolean value of true, the key or key pair is added to the default keychain.
- kSecAttrApplicationTag **Default** NULL.
- kSecAttrEffectiveKeySize **Default (**NULL**) sets the effective key size to the same as the total key** size (kSecAttrKeySizeInBits).
- kSecAttrCanEncrypt **Default** false for private keys, true for public keys.
- kSecAttrCanDecrypt **Default** true for private keys, false for public keys.
- kSecAttrCanDerive **Default** true.
- kSecAttrCanSign **Default** true for private keys, false for public keys.
- kSecAttrCanVerify **Default** false for private keys, true for public keys.
- kSecAttrCanUnwrap **Default** true for private keys, false for public keys.

### Availability

Available in iOS 2.0 and later.

### **Related Sample Code** CryptoExercise

Declared In

SecKey.h

### SecKeyGetBlockSize

Gets the block length associated with a cryptographic key.

```
size_t SecKeyGetBlockSize (
    SecKeyRef key
);
```

### Parameters

key

The key for which you want the block length.

### Return Value

The block length associated with the key in bytes. If the key is an RSA key, for example, this is the size of the modulus.

Certificate, Key, and Trust Services Reference

#### Availability

Available in iOS 2.0 and later.

Related Sample Code CryptoExercise

Declared In

SecKey.h

### SecKeyGetTypeID

Returns the unique identifier of the opaque type to which a SecKey object belongs.

```
CFTypeID SecKeyGetTypeID (
    void
);
```

### **Return Value**

A value that identifies the opaque type of a SecKeyRef (page 32) object.

### Discussion

This function returns a value that uniquely identifies the opaque type of a SecKeyRef (page 32) object. You can compare this value to the CFTypeID identifier obtained by calling the CFGetTypeID function on a specific object. These values might change from release to release or platform to platform.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecKey.h

### SecKeyRawSign

Generates a digital signature for a block of data.

```
OSStatus SecKeyRawSign (
SecKeyRef key,
SecPadding padding,
const uint8_t *dataToSign,
size_t dataToSignLen,
uint8_t *sig,
size_t *sigLen
```

### );

### Parameters

key

Private key with which to sign the data.

padding

The type of padding to use. Possible values are listed in "Digital Signature Padding Types" (page 33). Use kSecPaddingPKCS1SHA1 if the data to be signed is a SHA1 digest of the actual data. If you specify kSecPaddingNone, the data is signed as-is.

dataToSign

The data to be signed. Typically, a digest of the actual data is signed.

#### Certificate, Key, and Trust Services Reference

#### dataToSignLen

Length in bytes of the data in the dataToSign buffer. When PKCS1 padding is performed, the maximum length of data that can be signed is 11 bytes less than the value returned by the SecKeyGetBlockSize function (secKeyGetBlockSize() - 11).

sig

On return, the digital signature.

sigLen

On input, the size of the buffer provided in the sig parameter. On output, the amount of data actually placed in the buffer.

#### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

The behavior this function with kSecPaddingNone is undefined if the first byte of the data to sign is 0; there is no way to verify leading zeroes, as they are discarded during the calculation.

#### Availability

Available in iOS 2.0 and later.

**Related Sample Code** 

CryptoExercise

Declared In SecKey.h

### SecKeyRawVerify

### Verifies a digital signature.

```
OSStatus SecKeyRawVerify (
    SecKeyRef key,
    SecPadding padding,
    const uint8_t *signedData,
    size_t signedDataLen,
    const uint8_t *sig,
    size_t sigLen
):
```

#### **Parameters**

key

Public key with which to verify the data.

padding

The type of padding used. Possible values are listed in "Digital Signature Padding Types" (page 33). Use kSecPaddingPKCS1SHA1 if you are verifying a PKCS1-style signature with DER encoding of the digest type and the signed data is a SHA1 digest of the actual data. Specify kSecPaddingNone if no padding was used.

signedData

The data for which the signature is being verified. Typically, a digest of the actual data is signed.

signedDataLen

Length in bytes of the data in the signedData buffer.

Certificate, Key, and Trust Services Reference

sig

The digital signature to be verified.

sigLen

Length of the data in the sig buffer.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

Availability

Available in iOS 2.0 and later.

**Related Sample Code** CryptoExercise

**Declared In** 

SecKey.h

### SecPKCS12Import

Returns the identities and certificates in a PKCS #12-formatted blob.

```
OSStatus SecPKCS12Import(
   CFDataRef pkcs12_data,
   CFDictionaryRef options,
   CFArrayRef *items
);
```

### **Parameters**

```
pkcs12_data
```

The PKCS #12 data you wish to decode.

#### options

A dictionary of key-value pairs specifying options for the function.

items

On return, an array of CFDictionary key-value dictionaries. The function returns one dictionary for each item (identity or certificate) in the PKCS #12 blob. For a list of dictionary keys, see "PKCS #12 Import Item Keys" (page 36).

### **Return Value**

A result code. The function returns enrSecSuccess if there were no errors, enrSecDecode if the blob can't be read or is malformed, and errSecAuthFailed if the password was not correct or data in the blob was damaged. See "Certificate, Key, and Trust Services Result Codes" (page 37).

### Discussion

Your application can import a PKCS #12–formatted blob (a file with extension .p12) containing certificates and identities, where an identity is a digital certificate together with its associated private key. You can use the SecPKCS12Import function to obtain SecIdentityRef objects (including SecCertificateRef and SecKeyRef objects) for the identities in the blob, together with SecCertificateRef objects for the certificates in the blob needed to validate the identity, and SecTrustRef trust management objects needed to evaluate trust for the identities. You can then use the Keychain Services API (see Keychain Services Reference) to put the identities and associated certificates in the keychain.

#### Availability

Available in iOS 2.0 and later.

### CHAPTER 1 Certificate, Key, and Trust Services Reference

Declared In SecImportExport.h

### SecPolicyCreateBasicX509

Returns a policy object for the default X.509 policy.

```
SecPolicyRef SecPolicyCreateBasicX509 (
    void
);
```

### **Return Value**

The policy object. Call the CFRelease function to release the object when you are finished with it.

### Availability

Available in iOS 2.0 and later.

### **Declared** In

SecPolicy.h

### SecPolicyCreateSSL

Returns a policy object for evaluating SSL certificate chains.

```
SecPolicyRef SecPolicyCreateSSL (
   Boolean server,
   CFStringRef hostname
);
```

### Parameters

server

Specify true to return a policy for SSL server certificates.

hostname

If you specify a value for this parameter, the policy will require the specified value to match the host name in the leaf certificate.

### **Return Value**

The policy object. Call the CFRelease function to release the object when you are finished with it.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecPolicy.h

### SecPolicyGetTypeID

Returns the unique identifier of the opaque type to which a SecPolicy object belongs.

Certificate, Key, and Trust Services Reference

```
CFTypeID SecPolicyGetTypeID (
    void
);
```

### **Return Value**

A value that identifies the opaque type of a SecPolicyRef (page 32) object.

### Discussion

This function returns a value that uniquely identifies the opaque type of a SecPolicyRef (page 32) object. You can compare this value to the CFTypeID identifier obtained by calling the CFGetTypeID function on a specific object. These values might change from release to release or platform to platform.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecPolicy.h

### SecTrustCopyPublicKey

Returns the public key for a leaf certificate after it has been evaluated.

```
SecKeyRef SecTrustCopyPublicKey (
SecTrustRef trust
```

```
);
```

### Parameters

trust

The trust management object for the certificate that has been evaluated. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object.

### **Return Value**

The leaf certificate's public key, or NULL if it the public key could not be extracted (this can happen with DSA certificate chains if the parameters in the chain cannot be found). Call the CFRelease function to release this object when you are finished with it.

### Discussion

You must call the SecTrustEvaluate (page 24) function before calling this function. When you call this function, it attempts to return the public key of the leaf certificate, even if the trust evaluation was unsuccessful. Even if the trust evaluation was successful, this function might still return NULL—for example, if the leaf certificate's key can't be extracted for some reason.

### Availability

Available in iOS 2.0 and later.

### **Declared In**

SecTrust.h

### SecTrustCreateWithCertificates

Creates a trust management object based on certificates and policies.

#### Certificate, Key, and Trust Services Reference

```
OSStatus SecTrustCreateWithCertificates (
    CFArrayRef certificates,
    CFTypeRef policies,
    SecTrustRef *trustRef
);
```

### Parameters

#### certificates

The certificate to be verified, plus any other certificates you think might be useful for verifying the certificate. The certificate to be verified must be the first in the array. If you want to specify only one certificate, you can pass a SecCertificateRef object; otherwise, pass an array of SecCertificateRef objects.

policies

References to one or more policies to be evaluated. You can pass a single SecPolicyRef object, or an array of one or more SecPolicyRef objects. Use the SecPolicySearchCopyNext function (not available on iOS) to obtain policy objects. If you pass in multiple policies, all policies must verify for the certificate chain to be considered valid.

trustRef

On return, points to the newly created trust management object. Call the CFRelease function to release this object when you are finished with it.

#### Return Value

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

The trust management object includes a reference to the certificate to be verified, plus pointers to the policies to be evaluated for those certificates. You can optionally include references to other certificates, including anchor certificates, that you think might be in the certificate chain needed to verify the first (leaf) certificate. Any input certificates that turn out to be irrelevant are harmlessly ignored. Call the SecTrustEvaluate (page 24) function to evaluate the trust for the returned trust management object.

If not all the certificates needed to verify the leaf certificate are included in the certificates parameter, SecTrustEvaluate searches for certificates in the keychain search list (see SecTrustSetKeychains) and in the system's store of anchor certificates (see SecTrustSetAnchorCertificates (page 28)). However, you should gain a significant performance benefit by passing in the entire certificate chain, in order, in the certificates parameter.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecTrust.h

### SecTrustEvaluate

Evaluates trust for the specified certificate and policies.

### Certificate, Key, and Trust Services Reference

```
OSStatus SecTrustEvaluate (
   SecTrustRef trust,
   SecTrustResultType *result
);
```

### **Parameters**

### trust

The trust management object to evaluate. A trust management object includes the certificate to be verified plus the policy or policies to be used in evaluating trust. It can optionally also include other certificates to be used in verifying the first certificate. Use the

SecTrustCreateWithCertificates (page 23) function to create a trust management object.

result

On return, points to a result type reflecting the result of this evaluation. See "Trust Result Type Constants" (page 34) for descriptions of possible values.

#### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

This function evaluates a certificate's validity to establish trust for a particular use—for example, in creating a digital signature or to establish a Secure Sockets Layer connection. Before you call this function, you can optionally call any of the SecTrustSet... functions (such as SecTrustSetParameters or SecTrustSetVerifyDate (page 30)) to set values for parameters and options.

The SecTrustEvaluate function validates a certificate by verifying its signature plus the signatures of the certificates in its certificate chain, up to the anchor certificate, according to the policy or policies included in the trust management object. For each policy, the function evaluates trust according to the user-specified trust setting (see SecTrustSettingsSetTrustSettings and SecTrustSettingsCopyTrustSettings). For an example of user-specified trust settings, use the Keychain Access utility and look at any certificate.

For each policy, SecTrustEvaluate starts with the leaf certificate and checks each certificate in the chain, in turn, for a valid user-specified trust setting. It uses the first such value it finds for the trust evaluation. For example, if the user-specified trust for the leaf certificate is not set, the first intermediate certificate is set to "Always Trust," and one of the other intermediate certificates is set to "Never Trust," SecTrustEvaluate trusts the certificate. Thus, you can use a user-specified trust setting for a certificate closer to the leaf to override a setting closer to the anchor.

If there is no user-specified trust setting for the entire certificate chain, the SecTrustEvaluate function returns kSecTrustResultUnspecified as the result type. In that case, you should call the SFCertificateTrustPanel class in the Security Interface Framework Reference to let the user specify a trust setting for the certificate. Alternately, you can use a default value. If you use a default value, you should provide a preference setting so that the user can change the default.

If SecTrustEvaluate returns kSecTrustResultRecoverableTrustFailure as the result type, you can call the SecTrustGetResult function for details of the problem. Then, as appropriate, you can call one or more of the SecTrustSet... functions to correct or bypass the problem, or you can inform the user of the problem and call the SFCertificateTrustPanel class to let the user change the trust setting for the certificate. When you think you have corrected the problem, call SecTrustEvaluate again. Each time you call SecTrustEvaluate, it discards the results of any previous evaluation and replaces them with the new results. If SecTrustEvaluate returns kSecTrustResultFatalTrustFailure, on the other hand, changing parameter values and calling SecTrustEvaluate again is unlikely to be successful.

If not all the certificates needed to verify the leaf certificate are included in the trust management object, then SecTrustEvaluate searches for certificates in the keychain search list (see SecTrustSetKeychains) and in the system's store of anchor certificates (see SecTrustSetAnchorCertificates (page 28)).

By default, SecTrustEvaluate uses the current date and time when verifying a certificate. However, you can call the SecTrustSetVerifyDate (page 30) function before calling SecTrustEvaluate to set an other date and time to use when verifying the certificate.

Before you call SecTrustEvaluate, you can optionally use the SecTrustSetParameters function to set one or more actions to modify the evaluation or to pass data required by an action.

The results of the trust evaluation are stored in the trust management object. Call the SecTrustGetResult function to get more information about the results of the trust evaluation, or the SecTrustGetCssmResult function to get information about the evaluation in a form that can be passed to CSSM functions.

### **Special Considerations**

It is not safe to call this function concurrently with any other function that uses the same trust management object, or to re-enter this function for the same trust management object.

Because this function might look on the network for certificates in the certificate chain, the function might block while attempting network access.

**Availability** Available in iOS 2.0 and later.

### Declared In

SecTrust.h

### SecTrustGetCertificateAtIndex

Returns a specific certificate from the certificate chain used to evaluate trust.

```
SecCertificateRef SecTrustGetCertificateAtIndex (
    SecTrustRef trust,
    CFIndex ix
):
```

### Parameters

trust

The trust management object for the certificate that has been evaluated. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object and the SecTrustEvaluate (page 24) function to evaluate the certificate chain.

iх

The index number of the requested certificate. Index numbers start at 0 for the leaf certificate and end at the anchor (or the last certificate if no anchor was found). Use the

SecTrustGetCertificateCount (page 27) function to get the total number of certificates in the chain.

### Return Value

A certificate object for the requested certificate.

### Discussion

You must call the SecTrustEvaluate (page 24) function before calling this function.

### Availability

Available in iOS 2.0 and later.

Declared In SecTrust.h

### SecTrustGetCertificateCount

Returns the number of certificates in an evaluated certificate chain.

```
CFIndex SecTrustGetCertificateCount (
    SecTrustRef trust
):
```

### Parameters

trust

The trust management object for the certificate that has been evaluated. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object and the SecTrustEvaluate (page 24) function to evaluate the certificate chain.

### **Return Value**

The number of certificates in the certificate chain.

### Discussion

You must call the SecTrustEvaluate (page 24) function before calling this function.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecTrust.h

### SecTrustGetTypeID

Returns the unique identifier of the opaque type to which a SecTrust object belongs.

```
CFTypeID SecTrustGetTypeID (
    void
);
```

### **Return Value**

A value that identifies the opaque type of a SecTrustRef (page 33) object.

### Discussion

This function returns a value that uniquely identifies the opaque type of a SecTrustRef (page 33) object. You can compare this value to the CFTypeID identifier obtained by calling the CFGetTypeID function on a specific object. These values might change from release to release or platform to platform.

### Availability

Available in iOS 2.0 and later.

## Declared In

SecTrust.h

Certificate, Key, and Trust Services Reference

### SecTrustGetVerifyTime

Gets the absolute time against which the certificates in a trust management object are verified.

```
CFAbsoluteTime SecTrustGetVerifyTime (
    SecTrustRef trust
);
```

#### Parameters

trust

The trust management object whose verification time you want to get. A trust management object includes one or more certificates plus the policy or policies to be used in evaluating trust. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object.

#### **Return Value**

The absolute time at which the certificates should be checked for validity.

#### Discussion

This function returns the absolute time returned by:

- the CFDateGetAbsoluteTime function for the date passed in to the SecTrustSetVerifyDate (page 30) function, if that was called, or
- 2. the last value returned by the SecTrustGetVerifyTime function, if it was called before, or
- 3. the value returned by the CFAbsoluteTimeGetCurrent function if neither SecTrustSetVerifyDate nor SecTrustGetVerifyTime were ever called.

It is safe to call this function concurrently on two or more threads as long as it is not used to get a value from a trust management object that is simultaneously being changed by another function. For example, you can call this function on two threads at the same time, but not if you are simultaneously calling the SecTrustSetVerifyDate (page 30) function for the same trust management object on another thread.

### Availability

Available in iOS 2.0 and later.

See Also

SecTrustSetVerifyDate (page 30)

### Declared In

SecTrust.h

### SecTrustSetAnchorCertificates

Sets the anchor certificates used when evaluating a trust management object.

### Certificate, Key, and Trust Services Reference

```
OSStatus SecTrustSetAnchorCertificates (
   SecTrustRef trust,
   CFArrayRef anchorCertificates
);
```

### Parameters

trust

The trust management object containing the certificate you want to evaluate. A trust management object includes the certificate to be verified plus the policy or policies to be used in evaluating trust. It can optionally also include other certificates to be used in verifying the first certificate. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object.

anchorCertificates

A reference to an array of SecCertificateRef objects representing the set of anchor certificates that are to be considered valid (trusted) anchors by the SecTrustEvaluate (page 24) function when verifying a certificate. Pass NULL to restore the default set of anchor certificates.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

The SecTrustEvaluate (page 24) function looks for an anchor certificate in the array of certificates specified by the SecTrustSetAnchorCertificates function, or uses a default set provided by the system. In Mac OS X v10.3, for example, the default set of anchors was in the keychain file

/System/Library/Keychains/X509Anchors. If you want to create a set of anchor certificates by modifying the default set, call the SecTrustCopyAnchorCertificates function to obtain the current set of anchor certificates, modify that set as you wish, and create a new array of certificates. Then call SecTrustSetAnchorCertificates with the modified array.

The list of custom anchor certificates is stored in the trust management object and can be retrieved with the SecTrustCopyCustomAnchorCertificates function.

Note that when you call the SecTrustSetAnchorCertificates function, you are effectively telling the SecTrustEvaluate (page 24) function to use the anchor certificates in the specified array to evaluate trust regardless of any user-specified trust settings for those certificates. Furthermore, any intermediate certificates based on those anchor certificates are also trusted without consulting user trust settings.

Use the SecTrustSetKeychains function to set the keychains searched for intermediate certificates in the certificate chain.

It is safe to call this function concurrently on two or more threads as long as it is not used to change the value of a trust management object that is simultaneously being used by another function. For example, you cannot call this function on one thread at the same time as you are calling the SecTrustEvaluate (page 24) function for the same trust management object on another thread, but you can call this function and simultaneously evaluate a different trust management object on another thread. Similarly, calls to functions that return information about a trust management object (such as the

SecTrustCopyCustomAnchorCertificates function) may fail or return an unexpected result if this function is simultaneously changing the same trust management object on another thread.

**Important:** Calling this function without also calling SecTrustSetAnchorCertificatesOnly (page 30) disables the trusting of any anchors other than the ones specified by this function call.

**Availability** Available in iOS 2.0 and later.

Certificate, Key, and Trust Services Reference

#### See Also

SecTrustSetAnchorCertificatesOnly (page 30)

### Declared In

SecTrust.h

### SecTrustSetAnchorCertificatesOnly

Reenables trusting built-in anchor certificates.

```
OSStatus SecTrustSetAnchorCertificatesOnly (
   SecTrustRef trust,
   Boolean anchorCertificatesOnly
);
```

### Parameters

trust

The trust management object containing the certificate you want to evaluate. A trust management object includes the certificate to be verified plus the policy or policies to be used in evaluating trust. It can optionally also include other certificates to be used in verifying the first certificate. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object.

#### anchorCertificatesOnly

If true, disables trusting any anchors other than the ones passed in with the SecTrustSetAnchorCertificates (page 28) function. If false, the built-in anchor certificates are also trusted. If SecTrustSetAnchorCertificates is called and SecTrustSetAnchorCertificatesOnly is not called, only the anchors explicitly passed in are trusted.

### Return Value

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

It is safe to call this function concurrently on two or more threads as long as it is not used to change the value of a trust management object that is simultaneously being used by another function. For example, you cannot call this function on one thread at the same time as you are calling the SecTrustEvaluate (page 24) function for the same trust management object on another thread, but you can call this function and simultaneously evaluate a different trust management object on another thread. Similarly, calls to functions that return information about a trust management object (such as the

SecTrustCopyCustomAnchorCertificates function) may fail or return an unexpected result if this function is simultaneously changing the same trust management object on another thread.

### Availability

Available in iOS 2.0 and later.

### See Also

SecTrustSetAnchorCertificates (page 28)

### Declared In

SecTrust.h

### SecTrustSetVerifyDate

Sets the date and time against which the certificates in a trust management object are verified.

#### Certificate, Key, and Trust Services Reference

```
OSStatus SecTrustSetVerifyDate (
   SecTrustRef trust,
   CFDateRef verifyDate
);
```

### **Parameters**

trust

The trust management object whose verification date you want to set. A trust management object includes one or more certificates plus the policy or policies to be used in evaluating trust. Use the SecTrustCreateWithCertificates (page 23) function to create a trust management object.

verifyDate

The date and time to use when verifying the certificate.

### **Return Value**

A result code. See "Certificate, Key, and Trust Services Result Codes" (page 37).

#### Discussion

By default, the SecTrustEvaluate (page 24) function uses the current date and time when verifying a certificate. However, you can use SecTrustSetVerifyDate to set another date and time to use when verifying a certificate. For example, you can determine whether the certificate was valid when the document was signed rather than whether it's valid at the present time.

It is safe to call this function concurrently on two or more threads as long as it is not used to change the value of a trust management object that is simultaneously being used by another function. For example, you cannot call this function on one thread at the same time as you are calling the SecTrustEvaluate (page 24) function for the same trust management object on another thread, but you can call this function and simultaneously evaluate a different trust management object on another thread. Similarly, calls to functions that return information about a trust management object (such as the

SecTrustCopyCustomAnchorCertificates function) may fail or return an unexpected result if this function is simultaneously changing the same trust management object on another thread.

### Availability

Available in iOS 2.0 and later.

#### See Also

SecTrustGetVerifyTime (page 28)

Declared In SecTrust.h

# Data Types

### SecCertificateRef

Abstract Core Foundation-type object representing an X.509 certificate.

Certificate, Key, and Trust Services Reference

typedef struct \_\_SecCertificate \*SecCertificateRef;

### Discussion

A SecCertificateRef object for a certificate that is stored in a keychain can be safely cast to a SecKeychainItemRef for manipulation as a keychain item. On the other hand, if the SecCertificateRef is not stored in a keychain, casting the object to a SecKeychainItemRef and passing it to Keychain Services functions returns errors.

Availability

Available in iOS 2.0 and later.

Declared In SecBase.h

### SecIdentityRef

Abstract Core Foundation-type object representing an identity.

typedef struct \_\_SecIdentity \*SecIdentityRef;

### Discussion

A SecIdentityRef object contains a SecKeyRef object and an associated SecCertificateRef object.

### Availability

Available in iOS 2.0 and later.

### Declared In

SecBase.h

### SecKeyRef

Abstract Core Foundation-type object representing an asymmetric key.

typedef struct \_\_SecKey \*SecKeyRef;

#### Discussion

A SecKeyRef object for a key that is stored in a keychain can be safely cast to a SecKeychainItemRef for manipulation as a keychain item. On the other hand, if the SecKeyRef is not stored in a keychain, casting the object to a SecKeychainItemRef and passing it to Keychain Services functions returns errors.

### **Availability** Available in iOS 2.0 and later.

### Declared In

SecBase.h

### SecPolicyRef

Contains information about a policy.

Certificate, Key, and Trust Services Reference

typedef struct OpaqueSecPolicyRef \*SecPolicyRef;

### Availability

Available in iOS 2.0 and later.

### **Declared In**

SecPolicy.h

### SecTrustRef

Contains information about trust management.

typedef struct \_\_SecTrust \*SecTrustRef;

### Availability

Available in iOS 2.0 and later.

### Declared In

SecTrust.h

# Constants

### **Digital Signature Padding Types**

Specifies the type of padding to be used when creating or verifying a digital signature.

```
typedef uint32_t SecPadding;
enum
{
    kSecPaddingNone = 0,
    kSecPaddingPKCS1 = 1,
    kSecPaddingPKCS1MD2 = 0x8000,
    kSecPaddingPKCS1MD5 = 0x8001,
    kSecPaddingPKCS1SHA1 = 0x8002,
};
```

### Constants

kSecPaddingNone No padding.

Available in iOS 2.0 and later.

Declared in SecKey.h.

kSecPaddingPKCS1

PKCS1 padding.

Available in iOS 2.0 and later.

Declared in SecKey.h.

#### Certificate, Key, and Trust Services Reference

kSecPaddingPKCS1MD2

Data to be signed is an MD2 hash.

Standard ASN.1 padding is done, as well as PKCS1 padding of the underlying RSA operation. Used with SecKeyRawSign (page 19) and SecKeyRawVerify (page 20) only.

Available in iOS 2.0 and later.

Declared in SecKey.h.

kSecPaddingPKCS1MD5

Data to be signed is an MD5 hash.

Standard ASN.1 padding is done, as well as PKCS1 padding of the underlying RSA operation. Used with SecKeyRawSign (page 19) and SecKeyRawVerify (page 20) only.

Available in iOS 2.0 and later.

Declared in SecKey.h.

kSecPaddingPKCS1SHA1

Data to be signed is a SHA1 hash.

Standard ASN.1 padding will be done, as well as PKCS1 padding of the underlying RSA operation. Used with SecKeyRawSign (page 19) and SecKeyRawVerify (page 20) only.

Available in iOS 2.0 and later.

Declared in SecKey.h.

### **Dictionary Key Constants For Key Generation**

Use these dictionary keys with the SecKeyGeneratePair (page 17) function.

```
CFTypeRef kSecPrivateKeyAttrs;
CFTypeRef kSecPublicKeyAttrs;
```

### Constants

kSecPrivateKeyAttrs

Private cryptographic key attributes.

The corresponding value is a CFDictionaryRef dictionary conatining key-value pairs for attributes specific to the private key to be generated.

Available in iOS 2.0 and later.

Declared in SecKey.h.

### kSecPublicKeyAttrs

Public cryptographic key attributes.

The corresponding value is a CFDictionaryRef dictionary conatining key-value pairs for attributes specific to the public key to be generated.

Available in iOS 2.0 and later.

Declared in SecKey.h.

### Trust Result Type Constants

Specifies the trust result type.

### Certificate, Key, and Trust Services Reference

### Constants

kSecTrustResultInvalid

Invalid setting or result. Usually, this result indicates that the SecTrustEvaluate (page 24) function did not complete successfully.

Available in iOS 2.0 and later.

Declared in SecTrust.h.

### kSecTrustResultProceed

The user indicated that you may trust the certificate for the purposes designated in the specified policies. This value may be returned by the SecTrustEvaluate (page 24) function or stored as part of the user trust settings. In the Keychain Access utility, this value is termed "Always Trust."

Available in iOS 2.0 and later.

Declared in SecTrust.h.

### kSecTrustResultConfirm

Confirmation from the user is required before proceeding. This value may be returned by the SecTrustEvaluate (page 24) function or stored as part of the user trust settings. In the Keychain Access utility, this value is termed "Ask Permission."

Available in iOS 2.0 and later.

Declared in SecTrust.h.

kSecTrustResultDeny

The user specified that the certificate should not be trusted. This value may be returned by the SecTrustEvaluate (page 24) function or stored as part of the user trust settings. In the Keychain Access utility, this value is termed "Never Trust."

### Available in iOS 2.0 and later.

Declared in SecTrust.h.

### kSecTrustResultUnspecified

The user did not specify a trust setting. This value may be returned by the SecTrustEvaluate (page 24) function or stored as part of the user trust settings. In the Keychain Access utility, this value is termed "Use System Policy." This is the default user setting.

Available in iOS 2.0 and later.

Declared in SecTrust.h.

kSecTrustResultRecoverableTrustFailure

Trust denied; retry after changing settings. For example, if trust is denied because the certificate has expired, you can ask the user whether to trust the certificate anyway. If the user answers yes, then use the SecTrustSettingsSetTrustSettings function to set the user trust setting to kSecTrustResultProceed and call SecTrustEvaluate (page 24) again. This value may be returned by the SecTrustEvaluate (page 24) function but not stored as part of the user trust settings.

Available in iOS 2.0 and later.

Declared in SecTrust.h.

kSecTrustResultFatalTrustFailure

Trust denied; no simple fix is available. For example, if a certificate cannot be verified because it is corrupted, trust cannot be established without replacing the certificate. This value may be returned by the SecTrustEvaluate (page 24) function but not stored as part of the user trust settings.

Available in iOS 2.0 and later.

**Declared in** SecTrust.h.

kSecTrustResultOtherError

A failure other than that of trust evaluation; for example, an internal failure of the SecTrustEvaluate (page 24) function. This value may be returned by the SecTrustEvaluate (page 24) function but not stored as part of the user trust settings.

Available in iOS 2.0 and later.

Declared in SecTrust.h.

### Discussion

These constants may be returned by the SecTrustEvaluate (page 24) function or stored as one of the user trust settings (see SecTrustSettingsSetTrustSettings), as noted. When evaluating user trust, SecTrustEvaluate starts with the leaf certificate and works through the chain down to the anchor. The SecTrustSettingsCopyTrustSettings function returns the user trust setting of the first certificate for which the setting is other than kSecTrustResultUnspecified. Similarly, the function uses the user trust setting of the first certificate for which the setting is other than kSecTrustResultUnspecified. Similarly the function uses the user trust setting of the first certificate for which the setting is other than kSecTrustResultUnspecified, regardless of the user trust settings of other certificates in the chain.

### PKCS #12 Import Item Keys

Dictionary keys used in the dictionaries returned by the SecPKCS12Import (page 21) function.

```
extern CFStringRef kSecImportItemLabel;
extern CFStringRef kSecImportItemKeyID;
extern CFStringRef kSecImportItemTrust;
extern CFStringRef kSecImportItemCertChain;
extern CFStringRef kSecImportItemIdentity;
```

#### Constants

kSecImportItemLabel

Item label.

The corresponding value is of type CFStringRef. The format of the string is implementation specific.

Available in iOS 2.0 and later.

Declared in SecImportExport.h.

#### Certificate, Key, and Trust Services Reference

kSecImportItemKeyID

Key ID.

The corresponding value is of type CFDataRef. This unique ID is often the SHA-1 digest of the public encryption key.

Available in iOS 2.0 and later.

Declared in SecImportExport.h.

#### kSecImportItemTrust

Trust management object.

The corresponding value is of type SecTrustRef. The trust reference returned by the SecPKCS12Import (page 21) function has been evaluated against the basic X.509 policy and includes as complete a certificate chain as could be constructed from the certificates in the PKCS #12 blob, certificates on the keychain, and any other certificates available to the system. You can use the SecTrustEvaluate (page 24) function if you want to know whether the certificate chain is complete and valid (according to the basic X.509 policy). There is no guarantee that the evaluation will succeed.

Available in iOS 2.0 and later.

Declared in SecImportExport.h.

kSecImportItemCertChain

Certificate list.

The corresponding value is of type CFArrayRef. The array consists of SecCertificateRef objects for all the certificates in the PKCS #12 blob. This list might differ from that in the trust management object if there is more than one identity in the blob or if the blob contains extra certificates (for example, an intermediate certificate that is not yet valid but might be needed to establish validity in the near future).

Available in iOS 2.0 and later.

Declared in SecImportExport.h.

kSecImportItemIdentity

Identity object.

The corresponding value is of type SecIdentityRef and represents one identity contained in the PKCS #12 blob.

Available in iOS 2.0 and later.

Declared in SecImportExport.h.

## **Result Codes**

The most common result codes returned by Certificate, Key, and Trust Services are listed in the table below. The assigned error space is discontinuous: -25240..-25279 and -25290..-25329.

Result Code	Value	Description
errSecSuccess	0	No error. Available in iOS 2.0 and later.
errSecUnimplemented	-4	The function or operation is not implemented.
		Available in iOS 2.0 and later.

Result Code	Value	Description
errSecParam	-50	One or more parameters passed to a function were not valid.
		Available in iOS 2.0 and later.
errSecAllocate	-108	Failed to allocate memory.
		Available in iOS 2.0 and later.
errSecNotAvailable	-25291	No keychain is available.
		Available in iOS 2.0 and later.
errSecDuplicateItem	-25299	An item with the same primary key attributes already exists.
		Available in iOS 2.0 and later.
errSecItemNotFound	-25300	The item cannot be found.
		Available in iOS 2.0 and later.
errSecInteractionNotAllowed	-25308	Interaction with the user is required in order to grant access or process a request; however, user interaction with the Security Server has been disabled by the program. Available in iOS 2.0 and later.
errSecDecode	-26275	Unable to decode the provided data.
		Available in iOS 2.0 and later.

# **Keychain Services Reference**

#### Framework:

Declared in

Security/Security.h

SecItem.h SecAccess.h SecACL.h SecBase.h SecImportExport.h SecKeychain.h SecKeychainItem.h SecKeychainSearch.h SecTrustedApplication.h

## **Overview**

Keychain Services is a programming interface that enables you to find, add, modify, and delete keychain items.

## **Functions by Task**

## **Using Keychain Item Search Dictionaries**

For this interface, keychain items are found or defined by a CFDictionary of key-value pairs. Each key in the dictionary identifies one attribute of the keychain item, or a search option. For example, you can use the kSecClass key to specify that the keychain item is an Internet password, that it has a specific creation date, that it is for the HTTPS protocol, and that only the first match found should be returned. The keys that can be used for this purpose and the possible values for each key are listed in the "Keychain Services Constants" (page 45) section.

See the discussion section of the SecItemCopyMatching (page 41) function for information about how to construct a keychain-item search dictionary.

SecItemCopyMatching (page 41)

Returns one or more keychain items that match a search query.

SecItemAdd (page 40)

Adds one or more items to a keychain.

SecItemUpdate (page 44)

Modifies items that match a search query.

SecItemDelete (page 43)

Deletes items that match a search query.

**Keychain Services Reference** 

## **Functions**

### SecItemAdd

Adds one or more items to a keychain.

```
OSStatus SecItemAdd (
    CFDictionaryRef attributes,
    CFTypeRef *result
);
```

#### Parameters

attributes

A dictionary containing an item class key-value pair ("Keychain Item Class Keys and Values" (page 45)) and optional attribute key-value pairs ("Attribute Item Keys and Values" (page 48)) specifying the item's attribute values.

result

On return, a reference to the newly added items. The exact type of the result is based on the values supplied in attributes, as discussed below. Pass NULL if this result is not required.

#### **Return Value**

A result code. See "Keychain Services Result Codes" (page 66). Call SecCopyErrorMessageString to get a human-readable string explaining the result.

#### Discussion

You specify attributes defining an item by adding key-value pairs to the attributes dictionary. To add multiple items to a keychain at once use the kSecUseItemList key (see section "Item List Key" (page 64)) with an array of items as its value. This is currently only supported for non-password items.

If you want the new keychain item to be shared among multiple applications, include the kSecAttrAccessGroup (page 55) key in the attributes dictionary. The value of this key must be the name of a keychain access group to which all of the programs that will share this item belong.

When you use Xcode to create an application, Xcode adds an application-identifier entitlement to the application bundle. Keychain Services uses this entitlement to grant the application access to its own keychain items. You can also add a keychain-access-groups entitlement to the application and, in the entitlement property list file, specify an array of keychain access groups to which the application belongs. The property list file can have any name you like (for example, keychain-access-groups.plist). The Xcode build variable CODE\_SIGN\_ENTITLEMENTS should contain the SRCROOT relative path to the entitlement property list file is an array of strings. If you add such a property-list file to the application bundle, then the access groups array. If you do not include the kSecAttrAccessGroup (page 55) key in the attributes dictionary when you call the SecItemAdd function to add an item to the keychain, the function uses the first access group in the array by default. If there is no kSecAttrAccessGroup key in the attributes dictionary and there is no keychain-access-groups entitlement in the application bundle, then the access group in the array by default. If there is no kSecAttrAccessGroup key in the attributes dictionary and there is no keychain-access-groups entitlement in the application bundle, then the access group is no keychain-access-groups entitlement in the application bundle, then the access group is the array by default. If there is no kSecAttrAccessGroup key in the attributes dictionary and there is no keychain-access-groups entitlement in the application bundle, then the access group of a newly created item is the value of the application-identifier entitlement.

For example, a development group in Apple might have the ID:

659823F3DC53.com.apple

and the application identifiers of their two applications might be:

659823F3DC53.com.apple.oneappleapp and

659823F3DC53.com.apple.twoappleapp

If both applications add a keychain-access-groups entitlement with one value in the array of access groups:

659823F3DC53.com.apple.netaccount

then both applications would add new keychain items to the 659823F3DC53.com.apple.netaccount access group by default and both applications would have access to keychain items in that group. In addition, each application would still have access to its own private keychain items: OneAppleApp would have access to items in keychain access group 659823F3DC53.com.apple.oneappleapp and TwoAppleApp would have access to items in 659823F3DC53.com.apple.twoapple.twoappleapp.

Return types ("Search Results Constants" (page 64)) are specified as follows:

- To obtain the data of the added item as an object of type CFDataRef, specify the return type key kSecReturnData with a value of kCFBooleanTrue.
- To obtain all the attributes of the added item as objects of type CFDictionaryRef, specify kSecReturnAttributes with a value of kCFBooleanTrue.
- To obtain a reference to the added item of type SecKeychainItemRef, SecKeyRef, SecCertificateRef, or SecIdentityRef), specify kSecReturnRef with a value of kCFBooleanTrue. This is the default behavior if a return type is not explicitly specified.
- To obtain a persistent reference to the added item (an object of type CFDataRef), specify kSecReturnPersistentRef with a value of kCFBooleanTrue. Note that unlike normal references, a persistent reference may be stored on disk or passed between processes.
- If more than one of these return types is specified, the result is returned as an object of type CFDictionaryRef containing all the requested data.

#### Availability

Available in iOS 2.0 and later.

Related Sample Code CryptoExercise

Declared In SecItem.h

### SecItemCopyMatching

Returns one or more keychain items that match a search query.

**Keychain Services Reference** 

```
OSStatus SecItemCopyMatching (
    CFDictionaryRef query,
    CFTypeRef *result
);
```

#### Parameters

query

A dictionary containing an item class specification ("Keychain Item Class Keys and Values" (page 45)) and optional attributes for controlling the search. See "Keychain Services Constants" (page 45) for a description of currently defined search attributes.

result

On return, a reference to the found items. The exact type of the result is based on the search attributes supplied in the query, as discussed below.

#### **Return Value**

A result code. See "Keychain Services Result Codes" (page 66). Call SecCopyErrorMessageString to get a human-readable string explaining the result.

#### Discussion

You specify attributes defining a search by adding key-value pairs to the query dictionary.

A typical query consists of:

- The class key ("Item Class Key Constant" (page 45)) and a class value constant ("Item Class Value Constants" (page 45)), which specifies the class of items for which to search.
- One or more attribute key-value pairs ("Attribute Item Keys and Values" (page 48)), which specify the attribute data to be matched.
- One or more search key-value pairs ("Search Keys" (page 61)), which specify values that further refine the search.
- A return-type key-value pair ("Search Results Constants" (page 64)), specifying the type of results you desire.

Return types ("Search Results Constants" (page 64)) are specified as follows:

- To obtain a reference (of type CFDataRef) to the data of a matching item, specify kSecReturnData with a value of kCFBooleanTrue.
- To obtain a dictionary (of type CFDictionaryRef) containing the attributes of a matching item, specify kSecReturnAttributes with a value of kCFBooleanTrue.
- To obtain a reference (of type SecKeychainItemRef, SecKeyRef, SecCertificateRef, or SecIdentityRef) to a matching item, specify kSecReturnRef with a value of kCFBooleanTrue.
- To obtain a persistent reference (of type CFDataRef) to a matching item, specify kSecReturnPersistentRef with a value of kCFBooleanTrue. Note that unlike normal references, a persistent reference may be stored on disk or passed between processes.
- If more than one of these return types is specified, the result is returned as a dictionary (that is, an object of type CFDictionaryRef) containing all the requested data.

By default, this function returns only the first match found. To obtain more than one matching item at a time, specify the search key kSecMatchLimit with a value greater than 1. The result will be an object of type CFArrayRef containing up to that number of matching items.

By default, this function searches for items in the keychain. To instead provide your own set of items to be filtered by this search query, specify the search key <code>kSecMatchItemList</code> with a value that consists of an object of type <code>CFArrayRef</code> referencing an array that contains items of type <code>either</code> <code>SecKeychainItemRef</code>, <code>SecKeyRef</code>, <code>SecCertificateRef</code>, or <code>SecIdentityRef</code>. The objects in the provided array must all be of the same type.

To convert from persistent item references to normal item references, specify the search key kSecMatchItemList with a value that consists of an object of type CFArrayRef referencing an array containing one or more elements of type CFDataRef (the persistent references), and a return-type key of kSecReturnRef whose value is kCFBooleanTrue. The objects in the provided array must all be of the same type.

When you use Xcode to create an application, Xcode adds an application-identifier entitlement to the application bundle. Keychain Services uses this entitlement to grant the application access to its own keychain items. You can also add a keychain-access-groups entitlement to the application and, in the entitlement property list file, specify an array of keychain access groups to which the application belongs. The property list file can have any name you like (for example, keychain-access-groups.plist). The Xcode build variable CODE\_SIGN\_ENTITLEMENTS should contain the SRCROOT relative path to the entitlement property list file. The property list file itself should be a dictionary with a top-level key called keychain-access-groups whose value is an array of strings. When you call the SecItemAdd (page 40) function to add an item to the keychain, you can specify the access group to which that item should belong. By default, the SecItemCopyMatching function searches all the access groups to which the application belongs. However, you can add the kSecAttrAccessGroup (page 55) key to the search dictionary to specify which access group to search for keychain items.

#### Availability

Available in iOS 2.0 and later.

**Related Sample Code** CryptoExercise

ciptoExerci

### Declared In

SecItem.h

### SecItemDelete

Deletes items that match a search query.

```
OSStatus SecItemDelete (
CFDictionaryRef query
):
```

#### Parameters

query

A dictionary containing an item class specification and optional attributes for controlling the search. See "Search Keys" (page 61) for a description of currently defined search attributes.

#### **Return Value**

A result code. See "Keychain Services Result Codes" (page 66). Call SecCopyErrorMessageString to get a human-readable string explaining the result.

#### Discussion

See the discussion section of the SecItemCopyMatching (page 41) function for information about how to construct a search dictionary.

By default, this function deletes all items matching the specified query. You can change this behavior by specifying a key, as follows:

- To delete an item identified by a transient reference, specify the kSecMatchItemList search key with a reference returned by using the kSecReturnRef return type key in a previous call to the SecItemCopyMatching (page 41) or SecItemAdd (page 40) functions.
- To delete an item identified by a persistent reference, specify the kSecMatchItemList search key with a persistent reference returned by using the kSecReturnPersistentRef return type key to the SecItemCopyMatching (page 41) or SecItemAdd (page 40) functions.
- If more than one of these return keys is specified, the behavior is undefined.

#### Availability

Available in iOS 2.0 and later.

Related Sample Code CryptoExercise

Declared In

SecItem.h

### SecItemUpdate

Modifies items that match a search query.

```
OSStatus SecItemUpdate (
CFDictionaryRef query,
CFDictionaryRef attributesToUpdate
):
```

#### Parameters

query

A dictionary containing an item class specification and optional attributes for controlling the search. Specify the items whose values you wish to change. See "Search Keys" (page 61) for a description of currently defined search attributes.

attributesToUpdate

A dictionary containing the attributes whose values should be changed, along with the new values. Only real keychain attributes are permitted in this dictionary (no "meta" attributes are allowed.) See "Attribute Item Keys and Values" (page 48) for a description of currently defined value attributes.

#### **Return Value**

A result code. See "Keychain Services Result Codes" (page 66). Call SecCopyErrorMessageString to get a human-readable string explaining the result.

#### Discussion

See the discussion section of the SecItemCopyMatching (page 41) function for information about how to construct a search dictionary.

#### Availability

Available in iOS 2.0 and later.

### Declared In

SecItem.h

## Constants

## Keychain Item Class Keys and Values

Constants used in a search dictionary to specify the class of items in the keychain. See SecItemCopyMatching (page 41) for a description of a search dictionary.

## **Item Class Key Constant**

Key constant used to set the item class value in a search dictionary.

CFTypeRef kSecClass;

#### Constants

kSecClass

Dictionary key whose value is the item's class code. Possible values for this key are listed in "Item Class Value Constants" (page 45). Available in iOS 2.0 and later. Declared in SecItem.h.

Declared in Secitem.n.

## **Item Class Value Constants**

Values used with the kSecClass key in a search dictionary.

#### **Keychain Services Reference**

CFTypeRef kSecClassGenericPassword; CFTypeRef kSecClassInternetPassword; CFTypeRef kSecClassCertificate; CFTypeRef kSecClassKey; CFTypeRef kSecClassIdentity;

#### Constants

kSecClassGenericPassword Generic password item.

The following attribute types ("Attribute Item Keys and Values" (page 48)) can be used with an item of this type:

kSecAttrAccessGroup kSecAttrCreationDate kSecAttrModificationDate kSecAttrDescription kSecAttrComment kSecAttrCreator kSecAttrType kSecAttrLabel kSecAttrLabel kSecAttrIsInvisible kSecAttrIsNegative kSecAttrAccount kSecAttrService kSecAttrGeneric

Available in iOS 2.0 and later.

#### **Keychain Services Reference**

### kSecClassInternetPassword

Internet password item.

The following attribute types ("Attribute Item Keys and Values" (page 48)) can be used with an item of this type:

kSecAttrAccessGroup kSecAttrCreationDate kSecAttrModificationDate kSecAttrDescription kSecAttrComment kSecAttrCreator kSecAttrType kSecAttrLabel kSecAttrIsInvisible kSecAttrIsNegative kSecAttrAccount kSecAttrSecurityDomain kSecAttrServer kSecAttrProtocol kSecAttrAuthenticationType kSecAttrPort kSecAttrPath

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecClassCertificate

Certificate item.

# The following attribute types ("Attribute Item Keys and Values" (page 48)) can be used with an item of this type:

kSecAttrAccessGroup kSecAttrCertificateType kSecAttrCertificateEncoding kSecAttrLabel kSecAttrSubject kSecAttrIssuer kSecAttrSerialNumber kSecAttrSubjectKeyID kSecAttrPublicKeyHash

#### Available in iOS 2.0 and later.

#### **Keychain Services Reference**

kSecClassKey

Cryptographic key item.

The following attribute types ("Attribute Item Keys and Values" (page 48)) can be used with an item of this type:

kSecAttrAccessGroup kSecAttrKeyClass kSecAttrLabel kSecAttrApplicationLabel kSecAttrIsPermanent kSecAttrApplicationTag kSecAttrKeyType kSecAttrKeySizeInBits kSecAttrEffectiveKeySize kSecAttrCanEncrypt kSecAttrCanDecrypt kSecAttrCanDerive kSecAttrCanSign kSecAttrCanVerify kSecAttrCanWrap kSecAttrCanUnwrap

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecClassIdentity

Identity item.

An identity is a certificate together with its associated private key. Because an identity is the combination of a private key and a certificate, this class shares attributes of both kSecClassKey and kSecClassCertificate.

Available in iOS 2.0 and later.

Declared in SecItem.h.

## Attribute Item Keys and Values

You use keys in a search dictionary to specify the keychain items for which to search. You can specify a combination of item attributes and search attributes (see "Search Keys" (page 61)) when looking for matching items with the SecItemCopyMatching (page 41) function. This section lists all the keys that specify keychain item attributes. The description of each item indicates what the possible values are for that key. In a few cases, the programming interface provides a set of constants that you can use as values for a specific key. Those value constants are also in this section, following the descriptions of the keys.

## **Attribute Item Keys**

Each type of keychain item can have a number of attributes describing that item. For the possible types of keychain item and the attributes that can be specified for each, see "Keychain Item Class Keys and Values" (page 45).

#### **Keychain Services Reference**

CFTypeRef kSecAttrCreationDate; CFTypeRef kSecAttrModificationDate; CFTypeRef kSecAttrDescription; CFTypeRef kSecAttrComment; CFTypeRef kSecAttrCreator; CFTypeRef kSecAttrType; CFTypeRef kSecAttrLabel; CFTypeRef kSecAttrIsInvisible; CFTypeRef kSecAttrIsNegative; CFTypeRef kSecAttrAccount; CFTypeRef kSecAttrService; CFTypeRef kSecAttrGeneric; CFTypeRef kSecAttrSecurityDomain; CFTypeRef kSecAttrServer; CFTypeRef kSecAttrProtocol; CFTypeRef kSecAttrAuthenticationType; CFTypeRef kSecAttrPort; CFTypeRef kSecAttrPath; CFTypeRef kSecAttrSubject; CFTypeRef kSecAttrIssuer; CFTypeRef kSecAttrSerialNumber; CFTypeRef kSecAttrSubjectKeyID; CFTypeRef kSecAttrPublicKeyHash; CFTypeRef kSecAttrCertificateType; CFTypeRef kSecAttrCertificateEncoding; CFTypeRef kSecAttrKeyClass; CFTypeRef kSecAttrApplicationLabel; CFTypeRef kSecAttrIsPermanent; CFTypeRef kSecAttrApplicationTag; CFTypeRef kSecAttrKeyType; CFTypeRef kSecAttrKeySizeInBits; CFTypeRef kSecAttrEffectiveKeySize; CFTypeRef kSecAttrCanEncrypt; CFTypeRef kSecAttrCanDecrypt; CFTypeRef kSecAttrCanDerive; CFTypeRef kSecAttrCanSign; CFTypeRef kSecAttrCanVerify; CFTypeRef kSecAttrCanWrap; CFTypeRef kSecAttrCanUnwrap; CFTypeRef kSecAttrAccessGroup;

#### Constants

kSecAttrCreationDate

Creation date key.

The corresponding value is of type CFDateRef and represents the date the item was created. Read only.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrModificationDate

Modification date key.

The corresponding value is of type CFDateRef and represents the last time the item was updated. Read only.

Available in iOS 2.0 and later.

#### **Keychain Services Reference**

#### kSecAttrDescription

Description attribute key.

The corresponding value is of type CFStringRef and specifies a user-visible string describing this kind of item (for example, "Disk image password").

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrComment

Comment attribute key.

The corresponding value is of type CFStringRef and contains the user-editable comment for this item.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCreator

#### Creator attribute key.

The corresponding value is of type CFNumberRef and represents the item's creator. This number is the unsigned integer representation of a four-character code (for example, 'aCrt').

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrType

Type attribute key.

The corresponding value is of type CFNumberRef and represents the item's type. This number is the unsigned integer representation of a four-character code (for example, 'aTyp').

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrLabel

Label attribute key.

The corresponding value is of type CFStringRef and contains the user-visible label for this item.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrIsInvisible

Invisible attribute key.

The corresponding value is of type CFBooleanRef and is kCFBooleanTrue if the item is invisible (that is, should not be displayed).

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrIsNegative

Negative attribute key.

The corresponding value is of type CFBooleanRef and indicates whether there is a valid password associated with this keychain item. This is useful if your application doesn't want a password for some particular service to be stored in the keychain, but prefers that it always be entered by the user.

Available in iOS 2.0 and later.

#### **Keychain Services Reference**

#### kSecAttrAccount

#### Account attribute key.

The corresponding value is of type CFStringRef and contains an account name. Items of class kSecClassGenericPassword and kSecClassInternetPassword have this attribute.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrService

Service attribute key.

The corresponding value is a string of type CFStringRef that represents the service associated with this item. Items of class kSecClassGenericPassword have this attribute.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrGeneric

#### Generic attribute key.

The corresponding value is of type CFDataRef and contains a user-defined attribute. Items of class kSecClassGenericPassword have this attribute.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrSecurityDomain

Security domain attribute key.

The corresponding value is of type CFStringRef and represents the Internet security domain. Items of class kSecClassInternetPassword have this attribute.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrServer

Server attribute key.

The corresponding value is of type CFStringRef and contains the server's domain name or IP address. Items of class kSecClassInternetPassword have this attribute.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocol

#### Protocol attribute key.

The corresponding value is of type CFNumberRef and denotes the protocol for this item (see "Protocol Values" (page 55)). Items of class kSecClassInternetPassword have this attribute.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrAuthenticationType

Authentication type attribute key.

The corresponding value is of type CFNumberRef and denotes the authentication scheme for this item (see "Authentication Type Values" (page 59)).

#### Available in iOS 2.0 and later.

#### **Keychain Services Reference**

#### kSecAttrPort

Port attribute key.

The corresponding value is of type CFNumberRef and represents an Internet port number. Items of class kSecClassInternetPassword have this attribute.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrPath

Path attribute key.

The corresponding value is of type CFStringRef and represents a path, typically the path component of the URL. Items of class kSecClassInternetPassword have this attribute.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrSubject

#### Subject attribute key.

The corresponding value is of type CFDataRef and contains the X.500 subject name of a certificate. Items of class kSecClassCertificate have this attribute. Read only.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrIssuer

Issuer attribute key.

The corresponding value is of type CFDataRef and contains the X.500 issuer name of a certificate. Items of class kSecClassCertificate have this attribute. Read only.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrSerialNumber

#### Serial number attribute key.

The corresponding value is of type CFDataRef and contains the serial number data of a certificate. Items of class kSecClassCertificate have this attribute. Read only.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrSubjectKeyID

#### Subject key ID attribute key.

The corresponding value is of type CFDataRef and contains the subject key ID of a certificate. Items of class kSecClassCertificate have this attribute. Read only.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrPublicKeyHash

#### Public key hash attribute key.

The corresponding value is of type CFDataRef and contains the hash of a certificate's public key. Items of class kSecClassCertificate have this attribute. Read only.

#### Available in iOS 2.0 and later.

### CHAPTER 2 Keychain Services Reference

#### kSecAttrCertificateType

Certificate type attribute key.

The corresponding value is of type CFNumberRef and denotes the certificate type (see the CSSM\_CERT\_TYPE enumeration in cssmtype.h). Items of class kSecClassCertificate have this attribute. Read only.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCertificateEncoding

Certificate encoding attribute key.

The corresponding value is of type CFNumberRef and denotes the certificate encoding (see the CSSM\_CERT\_ENCODING enumeration in cssmtype.h). Items of class kSecClassCertificate have this attribute. Read only.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrKeyClass

Key class attribute key.

The corresponding value is of type CFTypeRef and specifies a type of cryptographic key. Possible values are listed in "Key Class Values" (page 61). Read only.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrApplicationLabel

#### Application label attribute key.

The corresponding value is of type CFStringRef and contains a label for this item. This attribute is different from the kSecAttrLabel attribute, which is intended to be human-readable. This attribute is used to look up a key programmatically; in particular, for keys of class kSecAttrKeyClassPublic and kSecAttrKeyClassPrivate, the value of this attribute is the hash of the public key.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrIsPermanent

Permanence attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key is to be stored permanently.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrApplicationTag

Private tag attribute key.

The corresponding value is of type CFDataRef and contains private tag data.

Available in iOS 2.0 and later.

#### **Keychain Services Reference**

#### kSecAttrKeyType

Algorithm attribute key.

The corresponding value is of type CFNumberRef and indicates the algorithm associated with this cryptographic key (see the CSSM\_ALGORITHMS enumeration in cssmtype.h and "Key Type Value" (page 61)).

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrKeySizeInBits

Number of bits attribute key.

The corresponding value is of type CFNumberRef and indicates the total number of bits in this cryptographic key. Compare with kSecAttrEffectiveKeySize.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrEffectiveKeySize

Effective number of bits attribute key.

The corresponding value is of type CFNumberRef and indicates the effective number of bits in this cryptographic key. For example, a DES key has a kSecAttrKeySizeInBits of 64, but a kSecAttrEffectiveKeySize of 56 bits.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCanEncrypt

Encryption attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to encrypt data.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCanDecrypt

Decryption attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to decrypt data.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCanDerive

Derivation attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to derive another key.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCanSign

Signature attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to create a digital signature.

Available in iOS 2.0 and later.

#### Keychain Services Reference

#### kSecAttrCanVerify

Signature verification attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to verify a digital signature.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCanWrap

Wrap attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to wrap another key.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrCanUnwrap

Unwrap attribute key.

The corresponding value is of type CFBooleanRef and indicates whether this cryptographic key can be used to unwrap another key.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrAccessGroup

Access group key.

The corresponding value is of type CFStringRef and indicates which access group an item is in. Access groups can be used to share keychain items among two or more applications. For applications to share a keychain item, the applications must have a common access group listed in their keychain-access-groups entitlement, and the application adding the shared item to the keychain must specify this shared access-group name as the value for this key in the dictionary passed to the SecItemAdd (page 40) function.

An application can be a member of any number of access groups. By default, the SecItemUpdate (page 44), SecItemDelete (page 43), and SecItemCopyMatching (page 41) functions search all the access groups an application is a member of. Include this key in the search dictionary for these functions to specify which access group is searched.

A keychain item can be in only a single access group.

Available in iOS 3.0 and later.

Declared in SecItem.h.

#### Discussion

These predefined item attribute keys are used to get or set values in a dictionary. Not all attributes apply to each item class.

## Protocol Values

Values that can be used with the kSecAttrProtocol attribute key.

CFTypeRef kSecAttrProtocolFTP; CFTypeRef kSecAttrProtocolFTPAccount; CFTypeRef kSecAttrProtocolHTTP; CFTypeRef kSecAttrProtocolIRC; CFTypeRef kSecAttrProtocolNNTP; CFTypeRef kSecAttrProtocolPOP3; CFTypeRef kSecAttrProtocolSMTP; CFTypeRef kSecAttrProtocolSOCKS; CFTypeRef kSecAttrProtocolIMAP; CFTypeRef kSecAttrProtocolLDAP; CFTypeRef kSecAttrProtocolAppleTalk; CFTypeRef kSecAttrProtocolAFP; CFTypeRef kSecAttrProtocolTelnet; CFTypeRef kSecAttrProtocolSSH; CFTypeRef kSecAttrProtocolFTPS; CFTypeRef kSecAttrProtocolHTTPS; CFTypeRef kSecAttrProtocolHTTPProxy; CFTypeRef kSecAttrProtocolHTTPSProxy; CFTypeRef kSecAttrProtocolFTPProxy; CFTypeRef kSecAttrProtocolSMB; CFTypeRef kSecAttrProtocolRTSP; CFTypeRef kSecAttrProtocolRTSPProxy; CFTypeRef kSecAttrProtocolDAAP; CFTypeRef kSecAttrProtocolEPPC; CFTypeRef kSecAttrProtocolIPP; CFTypeRef kSecAttrProtocolNNTPS; CFTypeRef kSecAttrProtocolLDAPS; CFTypeRef kSecAttrProtocolTelnetS; CFTypeRef kSecAttrProtocolIMAPS; CFTypeRef kSecAttrProtocolIRCS; CFTypeRef kSecAttrProtocolPOP3S;

#### Constants

kSecAttrProtocolFTP

FTP protocol.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolFTPAccount A client side FTP account.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtoco1HTTP

HTTP protocol.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolIRC

IRC protocol.

Available in iOS 2.0 and later.

#### **Keychain Services Reference**

kSecAttrProtocolNNTP

NNTP protocol.

Available in iOS 2.0 and later.

Declared in SecItem.h.

### kSecAttrProtocolPOP3

POP3 protocol.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolSMTP

SMTP protocol.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocolSOCKS

SOCKS protocol.

### Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolIMAP

IMAP protocol.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocolLDAP LDAP protocol.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocolAppleTalk

### AFP over AppleTalk.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocolAFP

AFP over TCP.

### Available in iOS 2.0 and later.

Declared in SecItem.h.

## kSecAttrProtocolTelnet

Telnet protocol.

#### Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocolSSH

#### SSH protocol.

#### Available in iOS 2.0 and later.

#### **Keychain Services Reference**

kSecAttrProtocolFTPS FTP over TLS/SSL. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolHTTPS HTTP over TLS/SSL. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolHTTPProxy HTTP proxy. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolHTTPSProxy HTTPS proxy. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolFTPProxy FTP proxy. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolSMB SMB protocol. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolRTSP RTSP protocol. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolRTSPProxy RTSP proxy. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolDAAP DAAP protocol. Available in iOS 2.0 and later. Declared in SecItem.h. kSecAttrProtocolEPPC Remote Apple Events.

#### Available in iOS 2.0 and later.

#### **Keychain Services Reference**

kSecAttrProtocolIPP

IPP protocol.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolNNTPS NNTP over TLS/SSL.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolLDAPS LDAP over TLS/SSL.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolTelnetS Telnet over TLS/SSL.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolIMAPS IMAP over TLS/SSL.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrProtocolIRCS IRC over TLS/SSL.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrProtocolPOP3S POP3 over TLS/SSL.

FOF3 Over 113/331.

## Available in iOS 2.0 and later.

Declared in SecItem.h.

## **Authentication Type Values**

Values that can be used with the kSecAttrAuthenticationType attribute key.

#### **Keychain Services Reference**

CFTypeRef kSecAttrAuthenticationTypeNTLM; CFTypeRef kSecAttrAuthenticationTypeMSN; CFTypeRef kSecAttrAuthenticationTypeDPA; CFTypeRef kSecAttrAuthenticationTypeHTTPBasic; CFTypeRef kSecAttrAuthenticationTypeHTTPDigest; CFTypeRef kSecAttrAuthenticationTypeHTTPDigest; CFTypeRef kSecAttrAuthenticationTypeHTMLForm; CFTypeRef kSecAttrAuthenticationTypeDefault;

#### Constants

kSecAttrAuthenticationTypeNTLM

Windows NT LAN Manager authentication.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrAuthenticationTypeMSN

#### Microsoft Network default authentication.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrAuthenticationTypeDPA

#### Distributed Password authentication.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrAuthenticationTypeRPA

Remote Password authentication.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecAttrAuthenticationTypeHTTPBasic

HTTP Basic authentication.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrAuthenticationTypeHTTPDigest

### HTTP Digest Access authentication.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrAuthenticationTypeHTMLForm HTML form based authentication.

Available in iOS 2.0 and later.

**Declared in** SecItem.h.

kSecAttrAuthenticationTypeDefault

The default authentication type.

Available in iOS 2.0 and later.

## **Key Class Values**

Values that can be used with the kSecAttrKeyClass attribute key.

```
CFTypeRef kSecAttrKeyClassPublic;
CFTypeRef kSecAttrKeyClassPrivate;
CFTypeRef kSecAttrKeyClassSymmetric;
```

#### Constants

kSecAttrKeyClassPublic

A public key of a public-private pair.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrKeyClassPrivate

A private key of a public-private pair.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecAttrKeyClassSymmetric

A private key used for symmetric-key encryption and decryption. Available in iOS 2.0 and later. Declared in SecItem.h.

## Key Type Value

A values that can be used with the kSecAttrKeyType attribute key.

CFTypeRef kSecAttrKeyTypeRSA;

#### Constants

kSecAttrKeyTypeRSA RSA algorithm. Available in iOS 2.0 and later. Declared in SecItem.h.

## Search Keys

## **Search Attribute Keys**

Keys used to set search attributes in a keychain search dictionary. You can specify a combination of search attributes and item attributes (see "Attribute Item Keys and Values" (page 48)) when looking for matching items with the SecItemCopyMatching (page 41) function.

```
CFTypeRef kSecMatchPolicy;
CFTypeRef kSecMatchItemList;
CFTypeRef kSecMatchSearchList;
CFTypeRef kSecMatchEmailAddressIfPresent;
CFTypeRef kSecMatchSubjectContains;
CFTypeRef kSecMatchCaseInsensitive;
CFTypeRef kSecMatchTrustedOnly;
CFTypeRef kSecMatchValidOnDate;
CFTypeRef kSecMatchLimit;
CFTypeRef kSecMatchLimit;
CFTypeRef kSecMatchLimitOne;
CFTypeRef kSecMatchLimitAll;
```

#### Constants

kSecMatchPolicy

Match policy attribute key.

The corresponding value is of type SecPolicyRef. If provided, returned certificates or identities must verify with this policy.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecMatchItemList

Item list attribute key.

To provide your own set of items to be filtered by a search query rather than searching the keychain, specify this search key in a call to the SecItemCopyMatching (page 41) function with a value that consists of an object of type CFArrayRef where the array contains either SecKeychainItemRef, SecKeyRef, SecCertificateRef, SecIdentityRef, or CFDataRef items. The objects in the provided array must all be of the same type.

To convert from persistent item references to normal item references, specify this search key in a call to the SecItemCopyMatching (page 41) function with a value of type CFArrayRef where the array contains one or more CFDataRef elements (the persistent references), and a return-type key of kSecReturnRef whose value is kCFBooleanTrue.

To delete an item identified by a transient reference, specify the kSecMatchItemList search key in a call to the SecItemDelete (page 43) function with a reference returned by using the kSecReturnRef return type key in a previous call to the SecItemCopyMatching (page 41) or SecItemAdd (page 40) functions.

To delete an item identified by a persistent reference, specify the kSecMatchItemList search key in a call to the SecItemDelete (page 43) function with a persistent reference returned by using the kSecReturnPersistentRef return type key to the SecItemCopyMatching (page 41) or SecItemAdd (page 40) functions.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecMatchSearchList

Available in iOS 2.0 and later.

#### Keychain Services Reference

#### kSecMatchIssuers

Issuers attribute key.

The corresponding value is of type CFArrayRef, where the array consists of X.500 names of type CFDataRef. If provided, returned certificates or identities are limited to those whose certificate chain contains one of the issuers provided in this list.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecMatchEmailAddressIfPresent

Email address attribute key.

The corresponding value is of type CFStringRef and contains an RFC822 email address. If provided, returned certificates or identities are limited to those that either contain the address or do not contain any email address.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecMatchSubjectContains

Subject attribute key.

The corresponding value is of type CFStringRef. If provided, returned certificates or identities are limited to those whose subject contains this string.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecMatchCaseInsensitive

#### Case sensitivity attribute key.

The corresponding value is of type CFBooleanRef. If this value is kCFBooleanFalse, or if this attribute is not provided, then case-sensitive string matching is performed.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecMatchTrustedOnly

Trusted anchor attribute key.

The corresponding value is of type CFBooleanRef. If this attribute is provided with A value of kCFBooleanTrue, only certificates that can be verified back to a trusted anchor are returned. If this value is kCFBooleanFalse or the attribute is not provided, then both trusted and untrusted certificates may be returned.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### kSecMatchValidOnDate

Valid-on-date attribute key.

The corresponding value is of type CFDateRef. If provided, returned keys, certificates or identities are limited to those that are valid for the given date. Pass a value of kCFNull to indicate the current date.

Available in iOS 2.0 and later.

#### **Keychain Services Reference**

#### kSecMatchLimit

Match limit attribute key.

The corresponding value is of type CFNumberRef. If provided, this value specifies the maximum number of results to return. If not provided, results are limited to the first item found. For a single item, specify kSecMatchLimitOne. To return all matching items, specify kSecMatchLimitAll.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecMatchLimitOne

Results are limited to the first item found; used as a value for the kSecMatchLimit attribute key.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecMatchLimitAll

An unlimited number of results may be returned; used as a value for the kSecMatchLimit attribute key.

Available in iOS 2.0 and later.

Declared in SecItem.h.

## Item List Key

Key used to specify a list of items to search or add.

CFTypeRef kSecUseItemList;

#### Constants

kSecUseItemList Item list key.

> The corresponding value is of type CFArrayRef, where the array contains either SecKeychainItemRef, SecKeyRef, SecCertificateRef, SecIdentityRef, or (for persistent item references) CFDataRef items. If provided, this array is treated as the set of all possible items to search (or to add if the function being called is SecItemAdd (page 40)). The items in the array must all be of the same type.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### Discussion

When this attribute is provided, no keychains are searched.

## Search Results Constants

## **Return Type Keys**

Keys used to specify the type of results that should be returned by the SecItemCopyMatching (page 41) or SecItemAdd (page 40) function.

#### **Keychain Services Reference**

```
CFTypeRef kSecReturnData;
CFTypeRef kSecReturnAttributes;
CFTypeRef kSecReturnRef;
CFTypeRef kSecReturnPersistentRef;
```

#### Constants

```
kSecReturnData
```

Return data attribute key.

The corresponding value is of type CFBooleanRef. A value of kCFBooleanTrue indicates that the data of an item should be returned in the form of a CFDataRef. For keys and password items, data is secret (encrypted) and may require the user to enter a password for access.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecReturnAttributes

Return attributes attribute key.

The corresponding value is of type CFBooleanRef. A value of kCFBooleanTrue indicates that a dictionary of the (nonencrypted) attributes of an item should be returned in the form of a CFDictionaryRef.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecReturnRef

Return reference attribute key.

The corresponding value is of type CFBooleanRef. A value of kCFBooleanTrue indicates that a reference should be returned. Depending on the item class requested, the returned references may be of type SecKeychainItemRef, SecKeyRef, SecCertificateRef, SecIdentityRef, or CFDataRef.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecReturnPersistentRef

Return persistent reference attribute key.

The corresponding value is of type CFBooleanRef. A value of kCFBooleanTrue indicates that a persistent reference to an item (CFDataRef) should be returned.

Available in iOS 2.0 and later.

Declared in SecItem.h.

#### Discussion

You can specify zero or more of these return types. If you specify more than one of these return types, Keychain Services returns the result as a CFDictionaryRef reference to a dictionary whose keys are the return types and whose alues are the requested data.

## Value Type Keys

Keys used in the results dictionary for SecItemCopyMatching (page 41) or SecItemAdd (page 40), indicating the type of values returned. You can specify zero or more of these types depending on the function you are calling.

#### **Keychain Services Reference**

```
CFTypeRef kSecValueData;
CFTypeRef kSecValueRef;
CFTypeRef kSecValuePersistentRef;
```

#### Constants

kSecValueData

Data attribute key.

The corresponding value is of type CFDataRef. For keys and password items, the data is secret (encrypted) and may require the user to enter a password for access.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecValueRef

Reference attribute key.

The corresponding value, depending on the item class requested, is of type SecKeychainItemRef, SecKeyRef, SecCertificateRef, or SecIdentityRef.

Available in iOS 2.0 and later.

Declared in SecItem.h.

kSecValuePersistentRef

Persistent reference attribute key.

The corresponding value is of type CFDataRef. The bytes in this CFDataRef can be stored by the caller and used on a subsequent invocation of the application (or even a different application) to retrieve the item referenced by it.

Available in iOS 2.0 and later.

Declared in SecItem.h.

## **Result Codes**

The most common result codes returned by Keychain Services are listed in the table below. The assigned error space for Keychain Services is discontinuous: -25240 through -25279 and -25290 through -25329. Keychain Item Services may also return noErr (0) or paramErr (-50), or CSSM result codes (see *Common Security: CDSA and CSSM, version 2 (with corrigenda)* from The Open Group (http://www.opengroup.org/security/cdsa.htm)).

Result Code	Value	Description
errSecSuccess	0	No error. Available in iOS 2.0 and later.
errSecUnimplemented	-4	Function or operation not implemented. Available in iOS 2.0 and later.
errSecParam	-50	One or more parameters passed to the function were not valid. Available in iOS 2.0 and later.

Result Code	Value	Description
errSecAllocate	-108	Failed to allocate memory.
		Available in iOS 2.0 and later.
errSecNotAvailable	-25291	No trust results are available.
		Available in iOS 2.0 and later.
errSecDuplicateItem	-25299	The item already exists.
		Available in iOS 2.0 and later.
errSecItemNotFound	-25300	The item cannot be found.
		Available in iOS 2.0 and later.
errSecInteractionNotAllowed	-25308	Interaction with the Security Server is not allowed.
		Available in iOS 2.0 and later.
errSecDecode	-26275	Unable to decode the provided data.
		Available in iOS 2.0 and later.

Keychain Services Reference

# **Randomization Services Reference**

Framework: Declared in Security/Security.h SecRandom.h

## Overview

Randomization Services is an API that generates cryptographically secure random numbers.

## **Functions**

#### **SecRandomCopyBytes**

Generates an array of cryptographically secure random bytes.

```
int SecRandomCopyBytes (
    SecRandomRef rnd,
    size_t count,
    uint8_t *bytes
);
```

#### Parameters

rnd

The random number generator object to use. Specify kSecRandomDefault to use the default random number generator.

count

The number of random bytes to return in the array pointed to by the bytes parameter.

bytes

The random bytes generated by the function.

#### **Return Value**

Returns 0 if the function completed successfully and -1 if there was an error. Check the errno system variable for the error.

#### Discussion

This function reads from /dev/random to obtain an array of cryptographically-secure random bytes. For more information on the /dev/random random-number generator, see the manual page for random(4).

#### Availability

Available in iOS 2.0 and later.

CHAPTER 3 Randomization Services Reference

Related Sample Code CryptoExercise

Declared In SecRandom.h

## Data Types

### SecRandomRef

Abstract Core Foundation-type object containing information about a random number generator.

typedef const struct \_\_SecRandom \* SecRandomRef;

**Availability** Available in iOS 2.0 and later.

**Declared In** SecRandom.h

## Constants

## Number Generator Default

Indicates the default random number generator.

const SecRandomRef kSecRandomDefault;

#### Constants

kSecRandomDefault

When passed to the SecRandomCopyBytes (page 69) function as the random number generator reference, this constant indicates that the default number generator should be used.

This constant is a synonym for NULL.

Available in iOS 2.0 and later.

Declared in SecRandom.h.

# **Document Revision History**

This table describes the changes to Security Framework Reference.

Date	Notes
2008-03-12	Added Randomization Services.
2006-05-23	First publication of this content as a collection of previously published documents.

#### **REVISION HISTORY**

**Document Revision History**