Property List Programming Topics for Core Foundation



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Introduction to Property List Programming Topics for Core Foundation

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Many applications require a mechanism for storing information that will be needed at a later time. For situations where you need to store small amounts of persistent data, less than a few hundred kilobytes, Core Foundation provides property lists. Property lists—frequently referred to as "plists"—offer a uniform and architecture-independent means of organizing, storing, and accessing data for Mac apps.

Organization of This Document

Property lists organize data into named values and lists of values using several Core Foundation types: CFString, CFNumber, CFBoolean, CFDate, CFData, CFArray, and CFDictionary. These types give you the means to produce data that is meaningfully structured, transportable, storable, and accessible, but still as efficient as possible. The property list programming interface allows you to convert hierarchically structured combinations of these basic types to and from standard XML. The XML data can be saved to disk and later used to reconstruct the original Core Foundation objects. Note that property lists should be used for data that consists primarily of strings and numbers because they are very inefficient when used with large blocks of binary data.

Property lists are used frequently in OS X. For example, the OS X Finder—through bundles—uses property lists to store file and directory attributes. Core Foundation bundles and URL objects use property lists as well. User and application preferences also use property lists, however, you should not use the CFPropertyList API to read and modify preferences. Core Foundation provides a programming interface specifically for this purpose—see *Preferences Programming Topics for Core Foundation* for more information.

This document describes the property list structure, and use of XML tags and specifics about numbers, and contains examples on creating, saving, and restoring property lists.

- Property List Structure and Contents (page 6)
- Creating Property Lists (page 7)
- Saving and Restoring Property Lists (page 9)

- Using Numbers in Property Lists (page 14)
- Property List XML Tags (page 17)

Property List Structure and Contents

Property lists are constructed from the basic Core Foundation types CFString, CFNumber, CFBoolean, CFDate, and CFData. To build a complex data structure out of these basic types, you put them inside a CFDictionary or CFArray. To simplify programming with property lists, any of the property list types can also be referred to using a reference of type CFPropertyListRef.

CFPropertyList provides an abstraction for all the property list types—you can think of CFPropertyList in object-oriented terms as being the superclass of CFString, CFNumber, CFDictionary, and so on. When a Core Foundation function returns a CFPropertyListRef, it means that the value may be any of the property list types. For example, CFPreferencesCopyAppValue returns a CFPropertyListRef. This means that the value returned can be a CFString object, a CFNumber object, a CFDictionary object, and so on again. You can use CFGetTypeID to determine what type of object a property list value is.

In a CFDictionary object, data is structured as key-value pairs, where each key is a string and the key's value can be a CFString, a CFNumber, a CFBoolean, a CFDate, a CFData, a CFArray, or another CFDictionary object. If you use a CFDictionary object as a property list, all its keys *must* be CFString objects.

In a CFArray object, data is structured as an ordered collection of objects that can be accessed by index. In a property list, a CFArray object can contain any of the basic property list types, as well as CFDictionary objects and other CFArray objects.

Although CFDictionary and CFArray objects can contain data types other than the property list types, if they do, you can't use the Core Foundation property list programming interface to work with them.

Creating Property Lists

The examples in this section demonstrate how to create and work with property lists. The error checking code has been removed for clarity. In practice, it is *vital* that you check for errors because passing bad parameters into Core Foundation routines can cause your application to crash.

Listing 1 (page 7) shows you how to create a very simple property list—an array of CFString objects.

Listing 1 Creating a simple property list from an array

```
#include <CoreFoundation/CoreFoundation.h>
#define kNumNames 6
void main () {
    CFStringRef names[kNumNames];
    names[0] = CFSTR("Steve");
    names[1] = CFSTR("Susan");
    names[2] = CFSTR("Sally");
    names[3] = CFSTR("Patrick");
    names[4] = CFSTR("Jeff");
    names[5] = CFSTR("Jane");
    // Create a property list using the string array of names
    CFArrayRef array = CFArrayCreate(kCFAllocatorDefault, (const void **)names,
                kNumNames, &kCFTypeArrayCallBacks);
    // Convert the plist into XML data
    CFErrorRef myError;
    CFDataRef xmlData = CFPropertyListCreateData(kCFAllocatorDefault, array,
kCFPropertyListXMLFormat_v1_0, 0, &myError);
    // Check for errors, do things with the data
```

```
// Clean up CF objects.
CFRelease(array);
CFRelease(xmlData);
CFRelease(myError);
}
```

Listing 2 (page 8) shows how the contents of xmlData, created in Listing 1 (page 7), would look if printed to the screen.

Listing 2 XML created by the sample program

Saving and Restoring Property Lists

Listing 1 (page 9) shows you how to create a property list, convert it to XML, write it to disk, and then re-create the original data structure using the saved XML. For more information about using CFDictionary objects see *Collections Programming Topics for Core Foundation*.

Listing 1 Saving and restoring property list data

```
#include <CoreFoundation/CoreFoundation.h>
#define kNumKids 2
#define kNumBytesInPic 10
CFDictionaryRef CreateMyDictionary(void);
CFPropertyListRef CreateMyPropertyListFromFile(CFURLRef fileURL);
void WriteMyPropertyListToFile(CFPropertyListRef propertyList, CFURLRef fileURL);
int main () {
    // Construct a complex dictionary object;
    CFPropertyListRef propertyList = CreateMyDictionary();
    // Create a URL specifying the file to hold the XML data.
    CFURLRef fileURL = CFURLCreateWithFileSystemPath(kCFAllocatorDefault,
                           CFSTR("test.txt"),
                                                  // file path name
                           kCFURLPOSIXPathStyle, // interpret as POSIX path
                           false);
                                                  // is it a directory?
    // Write the property list to the file.
    WriteMyPropertyListToFile(propertyList, fileURL);
    CFRelease(propertyList);
    // Recreate the property list from the file.
```

```
propertyList = CreateMyPropertyListFromFile(fileURL);
    // Release objects we created.
    CFRelease(propertyList);
    CFRelease(fileURL);
    return 0;
}
CFDictionaryRef CreateMyDictionary(void) {
    // Create a dictionary that will hold the data.
    CFMutableDictionaryRef dict = CFDictionaryCreateMutable(kCFAllocatorDefault,
0,
                                       &kCFTypeDictionaryKeyCallBacks,
                                       &kCFTypeDictionaryValueCallBacks);
    /*
     Put various items into the dictionary.
     Values are retained as they are placed into the dictionary, so any values
     that are created can be released after being added to the dictionary.
    */
    CFDictionarySetValue(dict, CFSTR("Name"), CFSTR("John Doe"));
    CFDictionarySetValue(dict, CFSTR("City of Birth"), CFSTR("Springfield"));
    int yearOfBirth = 1965;
    CFNumberRef num = CFNumberCreate(kCFAllocatorDefault, kCFNumberIntType,
&yearOfBirth);
    CFDictionarySetValue(dict, CFSTR("Year Of Birth"), num);
    CFRelease(num);
    CFStringRef kidsNames[kNumKids];
    // Define some data.
    kidsNames[0] = CFSTR("John");
```

```
kidsNames[1] = CFSTR("Kyra");
    CFArrayRef array = CFArrayCreate(kCFAllocatorDefault,
                           (const void **)kidsNames,
                           kNumKids,
                           &kCFTypeArrayCallBacks);
    CFDictionarySetValue(dict, CFSTR("Kids Names"), array);
    CFRelease(array);
    array = CFArrayCreate(kCFAllocatorDefault, NULL, 0, &kCFTypeArrayCallBacks);
    CFDictionarySetValue(dict, CFSTR("Pets Names"), array);
    CFRelease(array);
    // Fake data to stand in for a picture of John Doe.
    const unsigned char pic[kNumBytesInPic] = {0x3c, 0x42, 0x81,
             0xa5, 0x81, 0xa5, 0x99, 0x81, 0x42, 0x3c};
    CFDataRef data = CFDataCreate(kCFAllocatorDefault, pic, kNumBytesInPic);
    CFDictionarySetValue(dict, CFSTR("Picture"), data);
    CFRelease(data);
    return dict;
}
void WriteMyPropertyListToFile(CFPropertyListRef propertyList, CFURLRef fileURL)
{
    // Convert the property list into XML data
    CFErrorRef myError;
    CFDataRef xmlData = CFPropertyListCreateData(
                kCFAllocatorDefault, propertyList, kCFPropertyListXMLFormat_v1_0,
 0, &myError);
    // Handle any errors
    // Write the XML data to the file.
    SInt32 errorCode;
    Boolean status = CFURLWriteDataAndPropertiesToResource(
                        fileURL, xmlData, NULL, &errorCode);
```

```
if (!status) {
        // Handle the error.
    }
    CFRelease(xmlData);
    CFRelease(myError);
}
CFPropertyListRef CreateMyPropertyListFromFile(CFURLRef fileURL) {
    // Read the XML file
    CFDataRef resourceData;
    SInt32 errorCode;
    Boolean status = CFURLCreateDataAndPropertiesFromResource(
               kCFAllocatorDefault, fileURL, &resourceData,
               NULL, NULL, &errorCode);
    if (!status) {
        // Handle the error
    }
    // Reconstitute the dictionary using the XML data
    CFErrorRef myError;
    CFPropertyListRef propertyList = CFPropertyListCreateWithData(
                          kCFAllocatorDefault, resourceData,
kCFPropertyListImmutable, NULL, &myError);
    // Handle any errors
    CFRelease(resourceData);
    CFRelease(myError);
    return propertyList;
}
```

Listing 2 (page 13) shows how the contents of xmlData, created in Listing 1 (page 9), would look if printed to the screen.

Listing 2 XML file contents created by the sample program

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple Computer//DTD PLIST 1.0//EN"</pre>
        "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
   <key>Year Of Birth</key>
    <integer>1965</integer>
    <key>Pets Names</key>
    <array/>
    <key>Picture</key>
    <data>
        PEKBpYGlmYFCPA==
   </data>
    <key>City of Birth</key>
    <string>Springfield</string>
    <key>Name</key>
   <string>John Doe</string>
    <key>Kids Names</key>
    <array>
        <string>John</string>
        <string>Kyra</string>
    </array>
</dict>
</plist>
```

Using Numbers in Property Lists

You cannot use C numeric data values directly in Core Foundation property lists. Core Foundation provides the function CFNumberCreate to convert C numerical values into CFNumber objects, the form that is required to use numbers in property lists.

A CFNumber object serves simply as a wrapper for C numeric values. Core Foundation includes functions to create a CFNumber, obtain its value, and compare two CFNumber objects. Note that CFNumber objects are immutable with respect to value, but type information may not be maintained. You can get information about a CFNumber object's type, but this is the type the CFNumber object used to store your value and *may not* be the same type as the original C data.

When comparing CFNumber objects, conversion and comparison follow human expectations and not C promotion and comparison rules. Negative zero compares less than positive zero. Positive infinity compares greater than everything except itself, to which it compares equal. Negative infinity compares less than everything except itself, to which it compares equal. Unlike standard practice, if both numbers are NaNs, then they compare equal; if only one of the numbers is a NaN, then the NaN compares greater than the other number if it is negative, and smaller than the other number if it is positive.

Listing 1 (page 14) shows how to create a CFNumber object from a 16-bit integer and then get information about the CFNumber object.

Listing 1 Creating a CFNumber object from an integer

Listing 2 (page 15) creates another CFNumber object and compares it with the one created in Listing 1 (page 14).

Listing 2 Comparing two CFNumber objects

```
CFNumberRef
                    anotherCFNumber;
CFComparisonResult result;
// Make a new CFNumber.
sint16val = 382;
anotherCFNumber = CFNumberCreate(kCFAllocatorDefault,
                        kCFNumberSInt16Type,
                        &sint16val);
// Compare two CFNumber objects.
result = CFNumberCompare(aCFNumber, anotherCFNumber, NULL);
switch (result) {
    case kCFCompareLessThan:
        printf("aCFNumber is less than anotherCFNumber.\n");
        break;
    case kCFCompareEqualTo:
        printf("aCFNumber is equal to anotherCFNumber.\n");
        break;
    case kCFCompareGreaterThan:
        printf("aCFNumber is greater than anotherCFNumber.\n");
```

break; }

Property List XML Tags

When property lists convert a collection of Core Foundation objects into an XML property list, it wraps the property list using the document type tag <plist>. The other tags used for the Core Foundation data types are listed in Table 1 (page 17).

The XML data format is documented here strictly for help in understanding property lists and as a debugging aid. These tags may change in future releases so you shouldn't rely on them directly.

When encoding the contents of a CFDictionary object, each member is encoded by placing the dictionary key in a <key> tag and immediately following it with the corresponding value in the appropriate tag from Table 1. See Saving and Restoring Property Lists (page 9) for an example XML data generated from a property list.

Table 1 Core Foundation Types with XML Equivalents

CF type	XML tag
CFString	<string></string>
CFNumber	<real> or <integer></integer></real>
CFDate	<date></date>
CFBoolean	<true></true> or <false></false>
CFData	<data></data>
CFArray	<array></array>
CFDictionary	<dict></dict>

Document Revision History

This table describes the changes to *Property List Programming Topics for Core Foundation* .

Date	Notes
2013-04-23	Removed use of out of date CFPropertyListCreateXMLData and CFPropertyListCreateFromXMLData functions.
2006-02-07	Consolidated articles about using numbers. Changed title from "Property Lists Programming Topics."
2003-08-07	Corrected XML tag descriptions.
2003-01-17	Converted existing Core Foundation documentation into topic format. Added revision history.

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