

The Qube 3 Software Architecture Developer's Guide

Version 1.0

Sun Microsystems, Inc., Sun Cobalt Server Appliances.

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NOTE: The Security and Active Monitor chapters will be fully covered in the next version of this book. This is the 1.0 version of this book and it matches the .76 version of the CCE software release.

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Chapter 1

Introducing The Sun Cobalt™ Qube 3 Software Architecture

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Introduction

Sun CobaltTM completed its first Web server appliance software architecture in 1998 and began delivery of Sun Cobalt QubeTM appliances and Sun Cobalt RaQTM servers that same year. The Web appliance market has taken off. Today, Sun Cobalt RaQ servers host hundreds of thousands of Web sites in data centers around the world. Sun Cobalt Qube 3 appliances provide basic Web services for thousands more small businesses and educational institutions.

Software developers and service providers now view the Web as the medium for delivering services. They increasingly see Web server appliances as the vehicle for cost effectively and easily delivering these services to the edge of their customers' networks.

As *appliances*, these products are fundamentally more cost effective and easier to use than 'pre-Internet' general-purpose servers. Just as most consumers receive television entertainment through set-top box appliances on the edge of cable networks, millions of businesses, previously excluded from the information technology market place, will receive services through Web-enabled appliances attached to the Internet.

Sun Cobalt recognized from the start that the user interface and underlying software architecture for these Web appliances must be designed specifically for this task. Sun Cobalt has worked with leading network providers, including several of the world's leading ISPs and network service providers, to *appliantize* their Web services. Their requirements are at the center of Sun Cobalt's second-generation software architecture, which is described in this developer's guide.

The Sun Cobalt Qube 3 software architecture (Qube 3 software architecture) is specifically designed for delivery of services through the Web model. This model allows services, hosted on the appliance, to deliver content to many users simultaneously through a graphical user interface.

The Qube 3 software architecture, code named *Sausalito*, is designed to provide a superb developer platform, with the following goals in mind.

- Provide an extensible architecture enabling third-party developers to customize, modularize, and implement services quickly. Qube 3 Software Architecture interfaces are documented in this guide, including tools for tuning the user interface and interfacing with the built-in configuration database. The user interface also includes such features as a software update indicator and single-button install and delete capabilities.
- Provide an easy to understand environment for non-technical users. The Qube 3 software architecture masks the complexity of its underlying software and is intended to provide the framework for maintenance-free services.
- Use open standards for quick development time and strong security. The Qube 3 software architecture is designed to run on top of Linux and, in addition to its own interfaces, uses a number of standard services and interfaces like Apache and LDAP.
- Provide flexibility to localize user interfaces into multiple languages quickly. The Qube 3 software architecture includes a language library for all localized data.

Audience

The audience for this document includes developers who create hardware or software applications that run on the Qube 3 Software Architecture, Value Added Resellers (VARs), and others who want to customize the Qube 3 Software Architecture-based systems to fit their requirements.

About this Book

This book contains the following sections:

Chapter 2, "About The Qube 3 Software Architecture," provides a high-level tutorial of the components that make up the Qube 3 Software Architecture.

Chapter 3, "User Interface," explains how the user interface works with code samples and examples of how to change the style.

Chapter 4, "Using i18n and l10n in The Qube 3 Software Architecture" describes how to internationalize and localize the Qube 3 Software Architecture.

Chapter 5, "Introducing the Cobalt Configuration Engine" describes the interaction between the underlying software for the Qube 3 Software Architecture.

Chapter 6, "Making Qube 3 Software Architecture-Aware Applications," describes the file structure you must use to create an application that runs on the Sun Cobalt Qube 3 server appliance.

Appendix A, "User Interface Foundation Classes" lists the methods in the User Interface Foundation Classes (UIFC).

Appendix B, "Utility Classes" lists the methods for the utility classes.

Appendix C, "About Style," lists the default styles used in Qube 3 Software Architecture.

Appendix D, "Base Data Types" lists the base data types used in Qube 3 Software Architecture. You should be aware of these data types so that your software does not overwrite them.

Appendix E, "Cobalt System Configuration Protocol" describes the CSCP protocol.

Appendix F, "CCE Class Definitions" lists the properties of CCE classes.

Related Documents

Information about the Sun Cobalt Qube 3 Server Appliance Manual is available at http://www.cobalt.com/support/resources/manuals.html. Information about Qube 3 Software Architecture is also available at http://www.cobalt.com/products/index.html.

Document Roadmap

This roadmap tells you where to find information for specific tasks.

Table 1–1 Documentation Roadmap

Task	Where to find information
Adding a new menu item	"Adding a New Navigation Node" on page 3-6
Changing the logo	"Making Other Style Changes" on page 3-11
Changing the background color	"Changing the User Interface Style" on page $3-10$
Internationalizing your application	"Using i18n and 110n in The Qube 3 Software Architecture" on page 4–1
Adding a new service	"Building a New Service Module" on page 6-3
Working with the UIFC classes	Appendix A
Working with the Utility classes	Appendix B
What are the base classes for Qube 3 Software Architecture	Appendix C
Working with the Object Database (ODB)	Appendix D
CSCP Libraries	Appendix E
What are the CCE class definitions	Appendix F

Conventions Used in this Guide

Typographical Conventions

Bold is used for emphasis, for example:

Each UIFC page should have one and only one Page object.

Bold is also used for words found in the user interface, for example:

test.xml is shown adjacent to Style.

Italic font is used for variables, for example:

```
require ::= string
```

Italic font is also used for new terms when they are first used, for example,

these widgets are manipulated from a PHP script by the developer.

Courier is used for program names and code, and Web resources, for example: CCE Auth command returns NULL for failure or a session key for success.

```
char *cce auth cmnd
```

http://www.cobalt.com/support/resources/manuals.html

Programmatic Conventions

The class definitions use the following conventions:

- All class names have the first character capitalized. For example, System. If they have more than one word, the first character of all words is capitalized. For example, MailList.
- Namespace names follow the same rule as class names.
- All property names start with an all lowercase first word. If a property name has more
 than one word, the first characters of the second word onwards are capitalized. For
 example, gateway and stylePreference are valid property names.

Terminology

Qube 3 Software Architecture has its own unique terminology:

Cobalt Configuration Engine (CCE): A general name for the entire configuration architecture.

Cobalt System Configuration Protocol (CSCP): The protocol that connects the CCE client to the session manager and the Cobalt Object database. CSCP connections provide object-database functionality and execute handlers as necessary.

Event: A change in a property of an object within the database.

Client: A program using CSCP to request or change information.

Handler: A program called by CCE to affect an event.

Cobalt Configuration Engine daemon (CCEd): The server process that handles incoming connections and signals.

Chapter 2

About The Qube 3 Software Architecture

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Storing the Objects

Manipulating the Objects

Extending the Objects

Watching for Changes

Actuating the Changes

Modularity — Doing Your Own Thing

What CCE is Not

This chapter provides a tutorial-style overview of the Qube 3 software architecture. It describes the basic concepts, the issues addressed in creating this appliance architecture, and the solutions implemented to address them.

The Appliance Concept

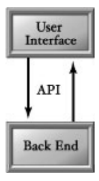
When designing software for a general purpose server, the designers must put as few restrictions on flexibility as possible. However, an appliance does not have this restriction. A Sun Cobalt appliance is designed with a single goal in mind: providing a full range of services through a single user interface, while keeping the ease of use of household appliances. This goal enables us to narrow the scope of the software and consequentially tightly integrate the software into the system.

The Qube 3 software architecture is an answer to the appliance concept. The Qube 3 software architecture allows Sun Cobalt to provide a single back-end mechanism for monitoring and manipulating the system software. Through this mechanism, a very simple user interface can operate, while keeping the details of the back-end system logically separate.

This separation of interface and implementation is a cornerstone of reusable and reliable software design. This allows developers to have a stable exported interface that can be used in their applications for complete integration into the Sun Cobalt environment. This is one of the major goals of the Qube 3 software architecture.

Figure 2–1 provides a basic view of the Qube 3 software architecture. The interface provides the glue between the user interface and back end.

Figure 2–1 Overview of the Qube 3 software architecture



The User Interface Defines the Appliance

Appliances make complex systems very easy to use. The user interface plays a strong role in defining the appliance. The Qube 3 software architecture provides the foundation to build Web-based user interfaces on the user interface layer. This layer communicates with users and routes information to and from the back-end. There are several components in this layer: the navigation manager, User Interface Foundation Classes (UIFC), and Stylist.

The Qube 3 software architecture was designed to meet internationalization requirements. The Qube 3 software architecture supports users at different locales by working with European and Asian languages. The user interface layer uses an internationalization library to handle this requirement. For example, when the user interface needs to display "Welcome" to users who speak German, it asks the internationalization library to get the translated string "Willkommen" to display to users.

Navigating Around

The navigation manager component is designed to provide basic navigation capabilities to user interfaces. The idea is to separate data that defines the site map and the navigation managers that walk through the map. On a site map, each node denotes a page on the user interface and each page can have multiple widgets. Information about the nodes are stored in special files.

Given a site map, it is up to navigation managers to determine how to walk through them. Different navigation managers can walk through the same site map differently. Some navigation managers provide a step-by-step walk through while others show the whole map as a tree structure so that users can pick the right node instantly.

Building Pages

The Qube 3 software architecture provides many utility libraries and UIFC as a widget set on which you can build user interface pages. One of the goals of UIFC is to provide consistency among different pages on a user interface. This is extremely important for the interface's ease of use. For example, UIFC fields that represent boolean selections always look the same. Otherwise, boolean selections can be represented as a checkbox, two radio buttons, or a change-state-button.

UIFC is object-oriented. Each widget has corresponding classes. Also, UIFC is currently implemented in PHP. Developers must have a basic understanding of object-oriented programming and PHP before examining UIFC. PHP is a very easy-to-learn and versatile scripting language designed to build Web pages.

HtmlComponentFactory is a UIFC class that constructs widgets and talks to the internationalization library. The basic task of this class is to instantiate UIFC widget classes in common ways and give them parameters of the desired locale. This is the first class to understand within UIFC.

ServerScriptHelper is a utility class that simplifies page building. Its main job is to communicate with CCE for authentication and to get user preferences. It also provides methods to make page building easy.

Ideas Behind UIFC

UIFC is a layer above user interface implementation mechanisms, such as HTML. When we think in HTML, we think at the level of checkbox, radio button, select field, and text field. When we think in UIFC, we think at the level of boolean selection, option selection, set selection, and typed inputs. HTML is for implementation; UIFC is for design concept. UIFC frees UI designers from very low-level implementation details.

UIFC is designed to provide consistency for user interface. Take a simple example: one UI designer can use a checkbox to represent an on/off selection on one page, while another designer can use two radio buttons, one for on and one for off, to represent the same concept. Such discrepancies make a user interface hard to learn and use. UIFC provides a single widget for boolean selection, so such concepts are always represented consistently.

UIFC improves portability. Especially for Web-based user interfaces, portability across multiple browser platforms has always been a trouble spot. Because UIFC users express things as concepts, UIFC can choose the appropriate implementation through platform-specific tuning or lowest common denominator approaches.

Sometimes, UIFC can be restrictive. For example, what if UIFC expresses boolean as a checkbox while a UI designer uses radio buttons for the same concept? To provide this bit of flexibility, pages using UIFC can be mixed with HTML and JavaScript; however, UIFC users should be cautious when mixing UIFC and other tools.

User Interface with Style

There are lots of style properties on a user interface. A Web user interface includes fonts, font size, color, images, alignment, and other properties. UIFC support style properties, which are stored in special files. UIFC widgets parses through these files to get the right style to display. The Qube 3 software architecture allows multiple styles to coexist on the system and allows users to choose ones they prefer. Styles are pretty much like "skins" in some applications.

Built-in Internationalization

Internationalization is built into The Qube 3 software architecture and supported through an internationalization library. The Qube 3 software architecture users often refer strings by their references rather than the actual strings. This way, the actual string can be fetched from the string catalog based on the locale preference of the user who reads the string. The Qube 3 software architecture users can also set locale-specific properties. For example, when an input field should only be displayed for Japanese but not for other languages, we can introduce an inputField property and set it to true only for Japanese. Of course, the code that manages this field must be made aware of this property.

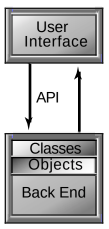
The Qube 3 software architecture is designed such that an object's representation resides only on the user interface layer. Developers should not be surprised that anything below the user interface layer only passes references instead of the actual strings or other locale-sensitive resources. When the user interface gets the reference and decides to use it, the internationalization library is then called to resolve it.

Abstraction of the System into Objects

The first step towards separating the interface from the implementation is to separate the data from the process. System data, such as configuration options and users, can become abstract groupings of data or objects. These objects are self-contained, dictating only the information necessary to recreate themselves. An application can define a class or data structure to enable the system to know about and manipulate its data.

This provides developers a flexible way to define new configuration items to the system, as well as a convenient and single mechanism by which to read all system configuration data. Figure 2–2 shows the addition of classes and objects.

Figure 2–2 Adding Classes and Objects to The Qube 3 software architecture



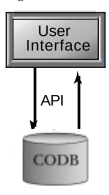
Storing the Objects

Once we have well-defined objects that can accurately represent the system, we need to define how and where to store them and how to retrieve and modify them. Unlike reading configuration files, such as /etc/passwd or httpd.conf, to determine the state of the system, a good abstraction should provide a single, flexible way to access all system configuration data.

The Cobalt Object Database (CODB) is provided as a place to store objects. It is not a database in the sense of commercial relational databases designed to run a corporate enterprise, but instead stores the known state of the system. CODB acts as a buffer between a user interface and the system itself.

Objects can be stored, retrieved, modified, and destroyed, all without the user interface having to know about the details of any given application configuration mechanism. Figure 2–3 adds the Cobalt Object Database (CODB).

Figure 2–3 Adding CODB

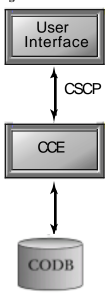


Manipulating the Objects

Now that we have objects that can be stored, created, and destroyed, we need to define a mechanism by which to do these things. In order to provide a manageable and accountable access method, Sun Cobalt has defined the Cobalt System Configuration Protocol (CSCP), which connects clients to the Cobalt Configuration Engine (CCE). CCE is the process that implements CODB.

CSCP provides primitives to read, write, create, destroy, and search for objects. To make accessing CSCP easier, Sun Cobalt provides libraries in several common programming languages, such as C, Perl, and PHP.

Figure 2–4 Connecting the UI to CCE and CODB



Extending the Objects

Now that application packages can export their configuration data via CODB classes, other software packages can take advantage of this. Many times, an application package adds some functionality to an existing object that did not exist in the base object. Consider an application that provides some per-user configuration options. With CODB classes, it is easy to define a class for this data. Now the UI can create an object of this class (an instance) whenever a user is created and destroy the instance whenever a user is destroyed.

There is one more problem, however. A good abstraction of the object knows nothing of the user interface and a good user interface engine knows nothing of what classes are available. How do we associate this new per-user class with a user object?

CODB provides the ability to extend a class with a namespace. A namespace is a set of properties, like a class, that piggy-backs onto other classes. We can change our per-user class into a user namespace. Now, whenever a user gets created or destroyed, the namespace goes with it. We also solve the issue of association. We know our new namespace is associated with user objects by its namespace association.

Watching for Changes

At this point, we have the Cobalt Configuration Engine (CCE) running a database (CODB) that stores instances of classes and namespaces. This configuration engine understands the CSCP protocol to affect changes on the CODB. How do the changes made to the CODB become changes made to the system?

Application packages can register via configuration files to be notified when certain events occur. The registration mechanism provides the ability for any software package to register event handlers (or just handlers) on any class or namespace known to the system. Events understood by the CODB are create events, destroy events, and modify events.

Now that we can register handlers, our software package can create a handler for any event for which it is concerned. For example, if we need to add a user to our application's access list, we might register on the user-create event. When a user is created, our handler is invoked, and we can do our specific task.

Actuating the Changes

When an event is triggered, CCE steps through the list of handlers for that event, and runs each of them, in turn, until one fails, or there are no more handlers to run.

It is the responsibility of each handler to make the appropriate changes to the system configuration to actuate the event.

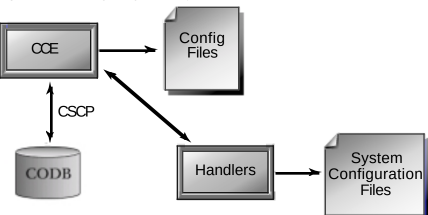


Figure 2–5 Making changes to the system

Modularity – Doing Your Own Thing

At every stage of the Qube 3 software architecture, concern has been given to retain modularity. It is the goal of the architecture to make adding and removing software packages have no impact on the rest of the system. This principle should be adhered to as much as possible.

What CCE is Not

CCE is not a generic data-store. It is not a place for applications to store their data. It is meant to be a buffer between making abstract changes in the configuration of the system and those changes happening on the system.

CCE is not a place to store user-interface definitions. CCE should know as little as possible about any particular user interface implementation.

CCE is not a mechanism for a user interface to trigger system events. The user interface should not rely on any knowledge of the handlers that are registered on an event.

CCE is not a replacement for other security mechanisms. While the Qube 3 software architecture tries to be secure and cautious in all cases, it should not forego other security methods.

CCE is not a replacement for a good backups. Much of the system's data is stored in files on the system, not in CODB. Protect your data and back up regularly.

Chapter 3

User Interface

Chapter Contents

How the Navigation System Works

Adding a New Navigation Node

Building Pages

The User Interface Style

How Styles Work

Changing the User Interface Style

The Qube 3 software architecture is Sun Cobalt's first fully open programming interface. It is designed to enable third-party developers to create applications that are seamlessly integrated into the look and feel of the Qube 3 software architecture-based appliances. One of the layers within the Qube 3 software architecture is the user interface, which enables you to:

- Manipulate navigation with navigation managers and site maps.
- Manipulate look-and-feel style.
- Build user interfaces pages that are consistent with the Qube 3 software architecturebased systems.

How the Navigation System Works

The navigation system is a sub-system within the user interface that manages navigation through site maps. The system consists of site maps and navigation managers.

The navigation system on the Qube 3 software architecture is a dynamic system. It is generated from a set of files that define navigation nodes. By linking these nodes together, a site map is formed. Users can construct site maps by adding and removing nodes. These site maps are then interpreted by navigation managers. Whenever a user logs in to the user interface, navigation managers use the site map to govern how the user navigates.

Each node on the navigation graph is defined in an XML file. You must have a basic understanding of how XML works to use navigation. For XML information, see http://www.sun.com/xml/.

Navigation-node XML files are located under the /usr/sausalito/ui/menu directory. These files are very simple. It does not matter where or in what subdirectories these files are placed. All graph related information is contained within the files. Directories can be used to group these files into a more maintainable manner. To add a node, create a new XML file under the directory. To remove a node, remove the file. Each XML file contains all the information the navigation system needs to know about a node.

XML Elements

There are three elements navigation-node XML files can use. They are item, parent, and access elements. Each of the files must contain **one and only one** item element. Each item element contains zero or more parent elements. The parent elements can be viewed as links from the children to the parent node. A collection of nodes and links together composes a site map. Each parent element can have zero or more access elements.

With no access element, the parent link has no access control and anybody can traverse the link. With one access element, access is granted if and only if this requirement is met. With more than one access element, access is granted if any one of the multiple requirements are met; this is an OR condition.

Table 3–1, Table 3–2, and Table 3–3 list possible attributes of these elements.

Table 3–1 Item Element Attributes

Name	Type	Description
id	[a-zA-Z0-9_\-]+	id must be unique among XML files. Therefore, it is advisable to prepend package or vendor tag to the id. See "Using Unique Names" on page 3–7.
label	internationalizable string	label is a short readable string that labels the node. Navigation managers can display a list of labels for users to navigate to. The interpolate function of the I18n module is used to internationalize this string.
description	internationalizable string	Labels can sometimes be too short. A description is used complement the label in describing the node's content. The interpolate function of the I18n module is used to internationalize this string.
type	string	type is used by navigation managers to distinguish items. They can then act on the items differently. Optional.
url	URL as described in RFC 1738, internationalizable	This url points to the content page of this node. The interpolate function of the I18n module is used to internationalize this string. Optional.

Table 3–2 Parent Elements Attributes

Name	Type	Description
id	[a-zA-Z0-9_\-]+	This is the id of the parent node that is described in the item element.
order	integer	When there are several children nodes under a parent node, the navigation managers might need to know which child to use first. The smaller the integer, the more important the node is. Optional.
require	string	This is the access required to traverse the parent link. Optional.

 Table 3–3
 Access Elements Attribute

Name	Type	Description
require	string	This is the access required to traverse the parent link.

Navigation Manager

There are three navigation managers supported by the system currently. They are collapsible list navigation, flow navigation, and single navigation. New navigation managers may be added in the future.

Here is an example site map to illustrate how navigation managers work:

Node A has no parent

Node B's parent is A

Node C's parent is A

Node D's parent is C and E

Node E has no parent

Node F has no parent

Node G's parent is F

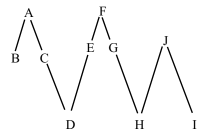
Node H's parent is G

Node I's parent is G and J

Node J has no parent

The site map looks like Figure 3–1.

Figure 3–1 Site Map



The collapsible list navigation manager presents a site map in a collapsible list format and lets users navigate by clicking on items on the list. Users can expand or collapse parents to show and hide the children nodes, respectively.

To use the collapsible list, users need to supply the root node of the site. For example, using the above site map as an example with A as root, the collapsible list will look like:

Item B

Item C

Item D

Note that the node A and E are not being shown. This is because node A is the root and there is no path to descend down from the root to node E. The nodes F, G, H, I and J are not shown either because they are on a separate branch.

The URL for collapsible list navigation manager is at /nav/cList.php. It needs a root parameter that specifies the id of the root, such as

http://<ip>/nav/cList.php?root=<root>.

The flow navigation manager allows users to navigate forward or backward through a site map. Conditional branches for forward are supported.

The root node needs to be supplied to the flow navigation manager and that becomes the first step of the flow.

Take the above site map as an example with F as the root. Navigation starts at F. Users can move forward to G. No moving backward is allowed on the root node. At G, users can move backward to F or forward to either H or I. Moving to H or I depends on a condition check at G. At H or I, users can move back to G or finish the navigation. Note that users at I cannot move backward to J.

Conditional forward is supported by a JavaScript interface. At the node where a conditional forward is necessary, that is, G in the above example, a <code>getNextItemId()</code> JavaScript function must be specified in the content page. This function should return the <code>id</code> of the next node when it is called with no parameters.

Error checking is supported. When an user wants to move forward, all the submitHandler()s of all the form elements of the content page are called with no parameters. The forward operation proceeds only if all the submitHandler()s return true. If you use UIFC to build your content page, submitHandler()s are automatically defined.

During the forward operation, after error checking is done at the front end, the form on the content page is submitted. The handler of the form submitted should tell flow navigation manager if submission is successful or not. If successful, navigation moves to the next node. Otherwise, it stays at the same node. To notify the navigation manager, the form handler should return a page that sets the JavaScript variable flow_success to true or false, with true indicating success. Note that this variable is automatically handled by the toHandlerHtml() method of the ServerScriptHelper class.

The URL for flow navigation manager is at /nav/flow.php. The root parameter needs to be supplied, such as http://<ip>/nav/flow.php?root=<root>.

Single navigation manager only supports one single node and does not allow users to navigate into other nodes.

The URL for single navigation manager is at /nav/single.php. The root parameter needs to be supplied, such as http://<ip>/nav/single.php?root=<root>.

Adding a New Navigation Node

The example below demonstrates how to add nodes to the user interface (UI). We will add two nodes in the example. Figure 3–2 on page 3–9 shows the result of this addition.

helloMenu.xml

```
<item
   id="sample_helloworldmenu"
   label="Hello World App"
   description="This menu contains the Hello World application">
        <parent id="base_administration" order="100"/>
</item>
```

hello.xml

```
<item
    id="sample_helloworld"
    label="Hello"
    description="This item says hello to the world"
    url="/sample/hello/helloWorld.php">
        <parent id="sample_helloworldmenu" order="0"/>
</item>
```

Node sample_helloworldmenu is a child to node base_administration and node sample_helloworld is a child of node sample_helloworldmenu.

Using Unique Names

You must use unique names for navigation nodes to avoid name conflicts. Sun Cobalt recommends that you choose a vendor-specific name for your modules and create directories with the vendor name. For example, if your company name was ivory, your XML files for the account information page would be ivory_account.xml in the /usr/sausalito/ui/menu/ivory directory.

Building Pages

Pages on The Qube 3 Software Architecture are built with PHP, because UIFC, the widget classes, and other utility classes are currently implemented in this language. These classes the foundation of The Qube 3 Software Architecture user interfaces and they are available to be used by developers.

The object classes, called the UIFC, define objects such as buttons, lists, checkboxes, and radio buttons. These widgets are manipulated from a PHP script by the developer and then are automatically turned into proper HTML for display to the user. All the UIFC widgets have been built with the concept of styles. This allows the look of the entire UI to change, with no code changes. UIFC has also been designed to work seamlessly with internationalization, commonly referred to as il8n. See Appendix A, "User Interface Foundation Classes" for a complete reference for UIFC. See Chapter 4 for information on internationalization.

The utility functions provide pre-packaged functionality that is commonly needed by Webbased UIFC applications. Utilities, such as conversions between strings and hashes, and widget allocations are greatly simplified by utility functions. See Appendix B, "Utility Classes" for a description of the utility classes. For information on Styles, see "The User Interface Style" on page 3–10.

A Further Example

We've already shown some examples of adding a menu, so let's put all the pieces together and see how it looks. This example is expanded in subsequent chapters to show how to internationalize your application, add handlers, and have it work with the Qube 3 software architecture's Active Monitor.

menu/helloMenu.xml

```
<item
   id="sample_helloworldmenu"
   label="Hello World App"
   description="This menu contains the Hello World application">
        <parent id="base_administration" order="100"/>
</item>
```

menu/hello.xml

```
<item
   id="sample_helloworld"
   label="Hello"
   description="This item says hello to the world"
   url="/sample/hello/helloWorld.php">
        <parent id="sample_helloworldmenu" order="0"/>
</item>
```

web/helloWorld.php

```
<html>
<body bgcolor="#fffffff">
  <h1> Hello, World! </h1>
</body>
</html>
```

Putting all of these files together creates the Web page shown in Figure 3–2 on page 3–9. Now, we can take advantage of the UI libraries. It might seem odd that the next example is, in fact, longer than the non-UIFC version, but for a use as trivial as this, the overhead of UIFC outweighs the benefits. When pages get longer and more complex, however, the benefits dwarf any overhead.

web/helloWorld.php

```
<?php
// PHP file to display "Hello, World"

include("ServerScriptHelper.php");

$servhelp = new ServerScriptHelper();
$factory = $servhelp->getHtmlComponentFactory("base-am");
$page = $factory->getPage();

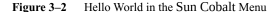
print($page->toHeaderHtml());

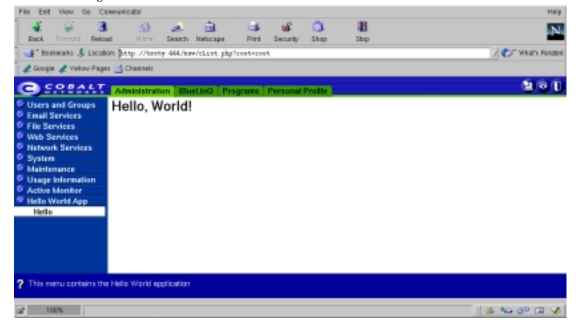
$label = $factory->getLabel("Hello, World!", false);
print($label->toHtml());

print($page->toFooterHtml());

?>
```

Putting all these files into place results in the screen shown in Figure 3–2.





The User Interface Style

How Styles Work

The UI styles are defined in Style definition files. The Style definition file contains all the configurable items of the look and feel of UIFC's visual appearance. You can modify this file to change logos, background colors, text, and other features. See Appendix C, "About Style".

Changing the User Interface Style

Style interacts with the UIFC that is described in Appendix A, "User Interface Foundation Classes". Most of the widgets depend on Style to set background images and colors, font size and weight, and other parts of the visual elements.

The Qube 3 Software Architecture ships with one style file: trueBlue.xml. You can modify this file and save it as your own style file. You must give it a new name and create a new directory for your own style. The following example gives you high-level instructions for creating a directory for your new style sheet, copying and modifying the style file.

IMPORTANT! You must make a copy of trueBlue.xml.

- 1. Change directories to /usr/sausalito/ui/style.
- 2. Copy the style file, trueBlue.xml to vendor_style.xml.
- 3. Add any graphics or other files needed for your style file.

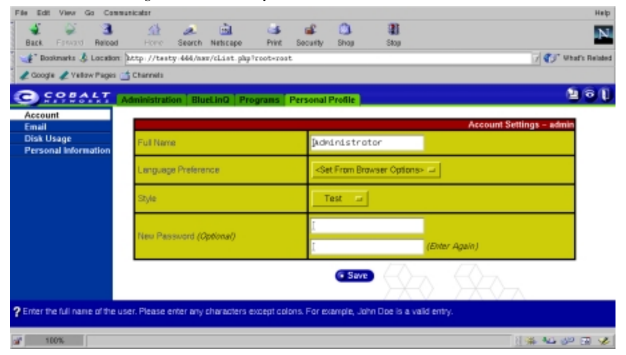
The following is an example of modifying the trueBlue.xml file. In this example, the following UI properties were changed, as shown in Figure 3–3 on page 3–11.

- trueBlue.xml was copied to test.xml; the word test is shown adjacent to **Style** in Figure 3–3 on page 3–11.
- The color value for the aLinkColor value was changed to #0033CC.
- The title alignment was changed from left to right by modifying the tabAlign value.

Similarly, changes were made to the background and divider colors of the table cells, and to the button font and colors, and to the alignment of the image.

Below is an example of a modified style file.

Figure 3–3 Modified Style File



Making Other Style Changes

You can make other style changes in addition to the ones shown in Figure 3–3 by making further modifications to your vendor_style file.

and putting the .gif file for your logo in place of topLogo.gif.

Chapter 4

Using i18n and I10n in The Qube 3 Software Architecture

Chapter Contents

i18N: A World Tour

Terminology

How Internationalization Works

Using Domains, Tags, and Locales

Using Interpolation

The i18n Interface

The i18n PHP Interface

Internationalization Example

i18N: A World Tour

This chapter explains how to internationalize and localize the Qube 3 software architecture.

Terminology

This chapter uses two terms: internationalization, which is referred to as il8n, and localization, which is referred to as ll0n.

Internationalization refers to the operation by which a set of programs are made aware of and are able to support multiple languages. This is a generalization process by which the programs are freed from calling only strings of a locale or other locale-specific habits. Program developers can use various techniques to internationalize their programs. GNU gettext offers one of these standards. For more information about gettext, see http://www.gnu.org/manual/gettext/html_mono/gettext.html.

Localization means the operation by which, in a set of programs already internationalized, the developer gives the program all needed information so that it can adapt itself to handle its input and output in a fashion that is correct for some native language and cultural habits. This is a particularisation process, by which generic methods already implemented in an internationalized program are used in specific ways. The programming environment provides several functions at the programmers disposal that allow this runtime configuration. The formal description of the specific set of cultural habits for some country, together with all associated translations targeted to the same native language, is called the *locale* for this language or country. Users achieve localization of programs by setting proper values to special environment variables, prior to executing those programs, identifying which locale should be used.

How Internationalization Works

The the Qube 3 software architecture provides a simple-to-use interface to a database of localized strings used for internationalizing applications. This il8N interface is similar to the GNU gettext interface, and is, in fact, a higher-level wrapper that encapsulates GNU gettext functionality.

Like GNU gettext, the Qube 3 software architecture i18n library allows developers to create their own databases of localized strings, and provides an interface for accessing that database from within applications. The the Qube 3 software architecture i18n wrapper library adds the following new functionality:

- Strings fetched from the library are subject to an interpolation process, in which usersupplied variables and even other internationalized strings can be automatically substituted into the localized string.
- Access to a set of routines for properly escaping the fetched strings for use in Web applications, that is, for use in HTML documents or JavaScript programs.
- Automatic negotiation of the best possible locale, from a preference-ordered list of locales.

Using Domains, Tags, and Locales

The the Qube 3 software architecture il8N library manages a database of localized strings. Each application or module is granted its own namespace within the database. This namespace is a called a *domain*. Within each domain, individual messages are identified as a string known as the message tag.

When an application retrieves a message from the i18N database based on the message's domain and message tag, the i18n searches the database for a localized message that most closely matches the preferred locale.

Domains

A domain is a grouping for a similar set of resources, for example, the sendmail package can be a unique domain. In practical terms, localization strings are packaged by domain. Each domain defines the default language for its use in its own prop file. This file contains **only** a locale specification. The file is located in the same directory and its name is derived from the domain rather than the locale, for example, cobalt.prop for the Sun Cobalt domain.

Developers retrieve message strings from the i18N database by specifying both the domain and the message identifier for each string.

Tags

A tag identifies a text string within a domain of strings for use in interpolation and I18N. The tag identifies the localized string. The localized string is identified by the tag specified in the function call and the domain specified within the i18N object. The locale used is the one negotiated during the creation of the i18N object. Developers retrieve message strings from the i18N database by specifying both the domain and the message id for each string using the "[[domain.msgid]]" tags.

Locale

Locales are specified by strings that start with an ISO-639 two-letter language code and an optional variant, all separated by underscore characters, for example, en_US.

In summary, the grammar for a locale identifier is:

```
locale_id := lang-code [ '_' country-code [ '_' variant-code ] ]
```

where lang-code, country-code, and variant-code are all alphanumeric codes defined in ISO-639.

The following are some example locale identifiers:

- en: Generic english.
- en_us: English, American dialect.
- ja_JP_EUC: Japanese, as spoken in Japan, the EUC variant.

When the i18n library is initialized by an application, a comma-delimited list of locales is supplied to the i18n library. This list of locales indicates the various locales that the user can understand, in order of preference. The i18n library uses an intelligent algorithm to attempt to select the best available locale for each domain because not all domains support the same set of locales, for example: en_US or en, ja.

How Strings Are Added to the System

Adding new strings to the system is a three-step process:

- 1. A new .po file is created. This .po file defines all the message strings for one domain and one locale.
- 2. The .po file is compiled into an .mo file using the msgfmt tool.
- 3. The .mo file is placed in the appropriate directory beneath /usr/share/locale/locale/LC_MESSAGES.

Using Interpolation

When a string is fetched from the il8n library, it is subject to a process called interpolation. *Interpolation* allows user-supplied variables to be intelligently substituted into the string in various places. It also allows a string to contain references to other messages in the il8n database, which are expanded to full messages when interpolation occurs.

For example, if the following string is stored in the i18n message string database:

```
"Hello, my name is [[VAR.name]]."
```

If the i18n_get function is called with the user-supplied variable name set to *Bob*, the following string would be returned by the library:

```
"Hello, my name is Bob."
```

Interpolation Rules

Every time a localized string is retrieved from the I18N database, it undergoes interpolation according to the rules defined below.

Rule 1. The string is subdivided into a list of tokens according to the following grammar:

```
string := token*
token := ( text | tag )
tag := [[ domain . tagname var* ]]
var := , key = value.

text := escaped-string
domain := escaped-string
tagname := escaped-string
key := escaped-string
value := escaped-string
```

NOTE: The tag grammar interpolates the tag configuration in this format and substitutes variables into the string.

Rule 2. Strings are unescaped according to the following rules:

```
\n -> newline
\b -> backspace
\a
\f -> formfeed
\n -> newline
\r -> return
\t -> tab
\v -> vertical newline
\((char) -> literal character)
```

Rule 3. Tags are subject to the following expansion rules:

If the domain equals VAR, then variable expansion occurs. The variable specified in tagname is looked up in the current hash of variables. Its value is interpolated according to these rules and its value is substituted here.

If the domain is not equal to VAR, than the domain token is interpreted as the name of a il8n domain. The tagname token is interpreted as a message identifier, and the appropriate substring is fetched from the il8n database and interpolated.

Rule 4. The expanded unescaped tokens are reassembled into a single internationalized string.

The i18n Interface

Application developers use the following interface to fetch properly interpolated and escaped strings from the i18n database. Generally, the programmer first calls a constructor to create a new i18n object, performs a number of fetch operations, and then destroys the i18n object.

The i18n object performs its own memory management on strings that it returns. When the i18n object is destroyed, all memory allocated for various strings is freed automatically.

The illn library is a C library, but Perl and PHP bindings are provided in addition to the C interface. These various interfaces to the illn library are documented below.

The i18n C Language Interface

The function prototypes for the C language interface are in the following include file:

```
/usr/sausalito/include/cce/i18n.h
```

The link library for i18n is in these directories:

```
/usr/sausalito/lib/libi18n.a (library for static linking)
/usr/sausalito/lib/libi18n.so (library for dynamic linking)
```

The function interface for the C language interface follows.

```
i18n_handle *i18n_new (char *domain, char *locales)
```

Description: Constructs a new i18n object and returns a pointer to it.

Parameters:

domain: Identifies the default domain to use for operations where domain is omitted.

locales: A comma-delimited list of locale identifiers, listed in order of preference. This list of locales is used to choose the best locale for each domain when strings are retrieved from the database.

Returns: NULL for failure. Otherwise, returns a handle to a newly constructed i18N object.

```
void i18n_destroy (i18n_handle *handle)
```

Description: Destroys an i18n object, cleaning up all memory allocated by the i18n object.

Parameters:

handle: The i18n object to be destroyed.

Returns: Nothing.

```
i18n_vars * i18n_vars_new ( void )
```

Description: Constructs a new object used to store an associative array of variables for use by the various i18n interpolate and get functions.

Parameters: None.

Returns: A pointer to a new i18n_vars object (a GHashTable).

```
void i18n_vars_add (i18n_vars *v, char *key, char *value)
```

Description: Adds a new key-value pair to the i18n_vars object. Copies of both the key and value are stored within the i18n_vars object. If this object is passed to a i18n_interpolate or similar function, it is used during interpolation to expand the VAR tags.

Parameters:

v: A pointer to a valid i18n_vars object key — a NULL-terminated string indicating the variable name.

key: A NULL-terminated string indicating the object key.

value: A NULL-terminated string indicating the value of the named variable.

Returns: Nothing.

```
void i18n_vars_destroy (i18n_vars *v)
```

Description: Destroys an il8n_vars object and frees all memory associated with it.

Parameters:

v: The pointer to the i18n_vars object to destroy.

Returns: Nothing.

```
char *i18n_interpolate (i18n_handle *h, char *str, i18n_vars *vars)
char *i18n_interpolate_html (i18n_handle *h, char *str, i18n_vars *vars)
char *i18n_interpolate_js (i18n_handle *h, char *str, i18n_vars *vars)
```

Description: These three functions provide direct access to the interpolation functionality within the il8n library.

The i18n_interpolate function does not escape its output at all.

The i18n_interpolate_html function performs an additional escaping expansion on the string it returns, escaping it appropriately for use in HTML content.

The i18n_interpolate_js function performs additional escaping, similar to the i18n_interpolate_html function, except that the string is escaped appropriately for use in JavaScript content.

Parameters:

h: A pointer to a valid i18N_handle object.

str: A NULL-terminated string to subject to interpolation, as described above.

vars: A pointer to a valid i18n_vars object. This object is used to find values for all variables needed during string interpolation.

Returns: A NULL-terminated string containing the results of interpolation on the string str. Optionally, this string can also have been escaped for use in HTML or JavaScript content.

```
char *i18n_get(i18n_handle *i, char *tag, char *domain, i18n_vars *vars);
char *i18n_get_html(i18n_handle *i, char *tag, char *domain, i18n_vars *vars);
char *i18n_get_js(i18n_handle *i, char *tag, char *domain, i18n_vars *vars);
```

The _get functions are identical to the _interpolate functions, except that the message identified by domain and tag is fetched and then interpolated.

```
char *i18n_strftime(i18n_handle *i, char *format, time_t time);
char *i18n_get_datetime(i18n_handle *i, time_t t);
char *i18n_get_date(i18n_handle *i, time_t t);
char *i18n_get_time(i18n_handle *i, time_t t);
```

Description: These four functions get the time in the correct format for the current locale. Given a format that is identical to the one for strftime formats, the epochal time as found in time_t to the current locale settings.

Parameters:

i: The current i18n object.

format: The format to print the string in: %x, %x, and %C are useful.

t: The epochal time to format.

Returns: A pointer to a string formatted to the specified time.

The i18n PHP Interface

```
$i18n = new i18n (domain, languages)
```

Description: Constructor.

Parameters:

domain: Sets the default domain to use for interpolation when domain is not explicitly specified.

langs: A comma-delimited list of locale identifiers, listed in order of preference. For example, jp, sh, or en.

Returns: A new i18n object.

Object Methods

```
function i18N($domain = "", $langs = "")
```

Description: Constructor.

Parameters:

domain: A string that describes the domain.

langs: A comma-delimited list of locale identifiers, listed in order of preference. For example, en_US, en_AU, zh, de_DE. Optional.

```
function get($tag, $domain = "", $vars = array())
```

Description: Gets a localized string.

Parameters:

tag: The tag of the string in string. Identical to the msgid string in the .po file.

domain: The domain of the string in string. Identical to the .po or .mo file name without the extension. Optional. If not supplied, the one supplied to the i18N constructor is used.

vars: A hash of variable key strings to value strings. Optional. If the hash contains
"name" => "Kevin" and the string in question is "My name is [[VAR.name]]", then
"My name is Kevin" is returned.

Returns: A localized string if it is found or the tag otherwise.

```
function getJs($tag, $domain = "", $vars = array())
```

Description: Gets a localized string and encodes it into JavaScript-friendly encoding.

Parameters:

tag: The tag of the string in string. Identical to the msgid string in the .po file.

domain: The domain of the string in string. Identical to the .po or .mo file name without the extension. Optional. If not supplied, the one supplied to the i18N constructor is used.

vars: A hash of variable key strings to value strings. Optional. If the hash contains
"name" => "Kevin" and the string in question is "My name is [[VAR.name]]", then
"My name is Kevin" is returned.

Returns: A JavaScript-friendly localized string if it is found or the tag otherwise.

```
function getHtml($tag, $domain = "", $vars = array())
```

Description: Gets a localized string and encodes it into HTML friendly encoding.

Parameters:

tag: The tag of the string in string. Identical to the msgid string in the .po file.

domain: The domain of the string in string. Identical to the .po or .mo file name without the extension. Optional. If not supplied, the one supplied to the i18N constructor is used.

vars: A hash of variable key strings to value strings. Optional. If the hash contains
"name" => "Kevin" and the string in question is "My name is [[VAR.name]]", then
"My name is Kevin" is returned.

Returns: An HTML-friendly localized string if it is found or the tag otherwise.

```
function interpolate($magicstr, $vars = array())
```

Description: Gets a localized string out of a fully-qualified tag.

Parameters:

```
magicstr: The fully-qualified tag of the format:
"[[" . <domain> . "." . <tag> (. "," . <key> . "=" . <value>)* .
"]]"
```

vars: A hash of variable key strings to value strings. Optional.

Returns: A localized string or magicstr if interpolation failed.

```
function interpolateJs($magicstr, $vars = array())
```

Description: Gets a localized string out of a fully-qualified tag and encodes it into JavaScript-friendly encoding.

Parameters:

```
magicstr: The fully-qualified tag of the format:
"[[" . <domain> . "." . <tag> (. "," . <key> . "=" . <value>)* .
"]]"
```

vars: A hash of variable key strings to value strings. Optional.

Returns: A JavaScript-friendly localized string or magicstr if interpolation failed.

```
function interpolateHtml($magicstr, $vars = array())
```

Description: Gets a localized string out of a fully-qualified tag and encodes it into HTML-friendly encoding.

Parameters:

```
magicstr: The fully-qualified tag of the format:
"[[" . <domain> . "." . <tag> (. "," . <key> . "=" . <value>)* .
"]]"
```

vars: A hash of variable key strings to value strings. Optional.

Returns: An HTML-friendly localized string or magicstr if interpolation failed.

function getProperty(\$property, \$domain = "", \$lang = "")

Description: Gets a property value from the property file /usr/share/locale/<locale>/<domain>.prop. Properties are defined as <name>: <value>\n in the file. Each property is on its own line. Comments start with #.

Parameters:

property: The name of the property in string.

domain: The domain of the property in string. Optional. If not supplied, the one supplied to i18N constructor is used.

lang: A comma-delimited list of locale identifiers, listed in order of preference. For example, en_US, en_AU, zh, de_DE. Optional. If not supplied, the one supplied to i18N constructor is used.

function getFile(\$file)

Description: Gets the path of the file of the most suitable locale. For example, if /logo.gif is supplied, locale ja is preferred, and /logo.gif, /logo.gif.en and /logo.gif.ja are available, /logo.gif.ja is returned.

Parameters:

file: The full path of the file in question.

Returns: The full path of the file of the most suitable locale.

function getAvailableLocales(\$domain = "")

Description: Gets a list of available locales for a domain or everything on the system.

Parameters:

domain: i18n domain in string. Optional.

Returns: An array of locale strings.

```
function getLocales($domain = "")
```

Description: Gets a list of negotiated locales.

Parameters:

domain: i18n domain in string. Optional.

Returns: An array of locale strings, the first one being the most important, and so forth.

```
function strftime ($format = "", $time = 0)

Description: Wrapper to strftime().

Parameters:

format: The format parameter to strftime().
```

Returns: A strftime() formatted string.

time: The epochal time.

Internationalization Example

This is the code used to create this menu.

```
msgid "helloMenuItem"
msgstr "Bonjour"

msgid "helloMenuItem_help"
msgstr "Ceci dit Bonjour a la Monde"

msgid "helloMenu"
msgstr "Bonjour Monde App"

msgid "helloMenu_help"
msgstr "Ceci est l'application Bonjour Monde"
```

```
msgid "helloString"
     msgstr "Bonjour Monde!"
     Bon jour Monde!
This is the Makefile.
     # Makefile for sample hello_world Sausalito application
     VENDOR = sample
     APP = hello
     SRCS = en fr
     I18NDIR = /usr/share/locale/
     all:
        # nothing to do for all
     install:
        for a in $(SRCS); do \
             DEST=$(I18NDIR)/$$a/LC_MESSAGES; \
             mkdir -p $$DEST; \
             msgfmt -e$$a/$(APP).po -e -o $$a/$(VENDOR)-$(APP).mo; \
             install -o root -g root -m 644 $$a/*.mo $$DEST; \
        done
```

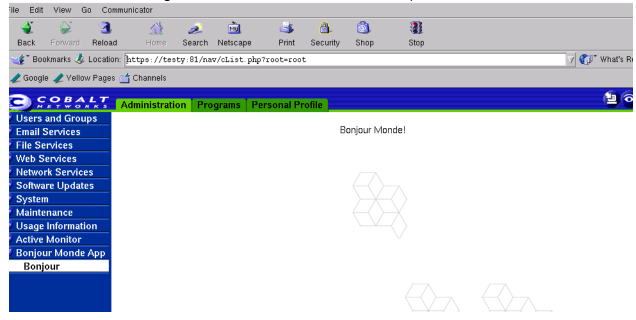


Figure 4–1 Internationalized Hello World example

Chapter 5

Introducing the Cobalt Configuration Engine

```
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CCE — The Cobalt Configuration Engine
   Basic Concepts
   How Data Flows Through CCE
The CCE Daemon (CCEd)
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The Cobalt Configuration Engine (CCE)

If the user interface is the face of the Qube 3 software architecture, the Cobalt Configuration Engine (CCE) is the brains. CCE is the agent by which the user interface affects changes on a system. It provides a unified interface to the task of configuring a system, and provides an abstraction layer between the user interface and the underlying system software.

CCE allows the development of a user interface that is truly flexible—it does not need to have intimate details about the underlying system. CCE is also designed to be extremely flexible, and allow developers to add new configuration options easily. Developers can extend CCE in the following ways:

- Add configuration definitions to define new configurable applications (classes).
- Add configuration information to extend the number of configurable options for an existing application (namespaces).
- Add to the list of things that CCE does when configurable options change (handlers).

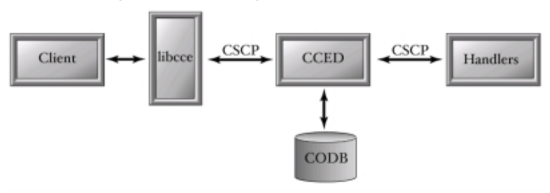
Basic Concepts

CCE is broken into several logical units for easier understanding. The major pieces of the CCE system are:

- The CCE daemon (CCEd), which handles incoming connections, sessions, and signals.
- The Cobalt Object Database (CODB), which maintains the object store that reflects the current configuration of the system.
- The Cobalt System Configuration Protocol (CSCP), which is the protocol, or language, that CCE uses to communicate with clients.
- The CCE client library (libcce), which provides routines for clients to better access CCE via CSCP.
- The event handlers, which are the programs that make CCE changes take effect on the system itself.

CCEd maintains the configuration state of the system in a set of objects representing the configurable applications, such as email and file sharing. These objects are stored internally by CODB. System configuration files are generated or modified by event handlers, which are triggered by a client making changes through CSCP. A client can be either a user interface or a program written to interface with CCE.

Figure 5–1 CCE Block Diagram



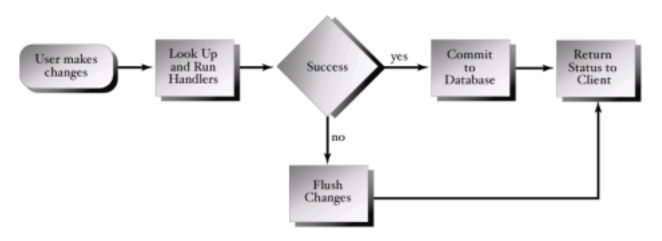
How Data Flows Through CCE

From start to finish, getting data to do the right things and go to the right places can seem complicated. The general flow of data through CCE is as follows:

- Packages register via configuration files for notification of when properties of objects change, or when objects are created or destroyed, which are known as *events*.
- CCEd listens for incoming clients.
- A client connects to CCEd, which communicates using the CSCP protocol.
- The client gets or sets properties, or creates or destroys objects to configure the system.
- CCEd determines which handlers need to run to actuate events from the client, and runs them.
- The handlers communicate with CCEd, if needed, via CSCP.
- The handlers each do their work and exit, indicating their state of success. If all
 handlers succeed, the changes are saved to the CODB. Otherwise, changes are ignored
 and discarded.
- CCEd returns the status of the transaction to the client via CSCP.

Figure 5–2 illustrates the flow of CCE data.

Figure 5–2 CCE Process Flow



The CCE Daemon (CCEd)

The CCE daemon (CCEd) is the server process that implements the core of CCE. CCEd accepts incoming client connections on a UNIX domain socket and initiates the CSCP protocol; see "The Cobalt System Configuration Protocol (CSCP)" on page 5–5. Each incoming connection is handled by a child process of the master CCEd process, leaving the master process to handle new connections and signals. While active, the child process is responsible for running handlers, maintaining and updating the object database, and communicating with the client. The master process also catches signals delivered to it, such as an interrupt signal, and distributes the signal to all the children, accordingly.

To preserve data integrity, all CSCP write operations for all clients are serialized. This does not affect the performance of the system, because there are not typically multiple simultaneous administrative sessions. For several reasons, including security, file system access, and handler access, CCEd must run as root. Users must authenticate to CCEd to perform most tasks in order to protect the system: see "The AUTH Command" on page E–6. This authentication is passed through the Linux system of Pluggable Authentication Modules (PAM).

CCEd Command-Line Parameters

Usually, CCEd does not need command-line parameters. However, for debugging handlers or CCE itself, it is sometimes useful to change certain aspects of CCEd's behavior. The following command-line parameters are available:

Table 5–1 CCEd Command-Line Parameters

Parameters	Description
-c directory	Set the handler configuration directory, /usr/sausalito/conf is the default.
-d number	Set the debug mask; $0 = \text{no debugging (default)}$, $0xfffffffff = \text{full debugging}$ and profiling.
-nd	Do not run as a background daemon.
-nf	Do not fork child processes, handle only one client.
-nh	Do not run any handlers.
-ro	Read-only; do not save database changes; implies -nh.
-st seconds	Set the client authkey timeout, 1 hour (3600 seconds) by default.
-V	Verbose.
-v	Print version information and exit.
-vv	Print even more version information and exit.

The Cobalt System Configuration Protocol (CSCP)

The Cobalt System Configuration Protocol (CSCP) is a simple protocol for communication between clients and the CCE, and between the CCE and event handlers. It is a text-based, newline delimited protocol, similar in form to FTP or HTTP. It is simple enough to be understood and debugged without the need for special tools.

To use CCE, you must use CSCP. The simplest way to use CSCP is with the command-line tool /usr/sausalito/bin/cceclient. This tool provides full access to CSCP directly, and is similar to using telnet to connect to TCP services. Wrapper libraries are provided for several popular languages to make CSCP easier to use from within programs.

For detailed information about the protocol specification, see Appendix E, "Cobalt System Configuration Protocol".

The Cobalt Object Database (CODB)

The Cobalt Object Database (CODB), is similar in many respects to both traditional databases and object systems. It also differs in some significant ways. Every object stored within CODB has a unique identifier, its object ID (OID), which CSCP uses to identify instances. Like traditional relational databases, CODB has a query language that allows the developer to access stored data. Unlike a traditional database, CCE uses CSCP, rather than SQL.

The traditional form of object manipulation is through object methods. These methods encapsulate and protect object data, stored in properties. CODB, by design, takes a different approach. The Qube 3 software architecture system deals exclusively with properties. Unlike traditional object systems, there are no directly-executing methods in the Qube 3 software architecture. Instead, the Qube 3 software architecture provides events and event handlers, which act as method code.

Schemas

The structure of objects within CODB is defined by *schemas* that are provided by third-party vendors. Schemas, in the form of schema definition files, provide the class, property, and typedef definitions necessary to impose order on the data within CODB. The syntax of a schema definition file is simple XML and is very flexible.

How to Read XML Syntax Descriptions

Before proceeding, it is prudent to briefly cover the pieces that make a file XML. XML is a plain-text file format, similar to HTML, or their common ancestor SGML. XML files are parsed and the data in them is stored in a manner that is useful to the controlling application.

Whitespace

Throughout XML files, most whitespace characters (spaces, tabs, and newlines) are ignored. The only exceptions to this rule are within quoted strings and within the content field of an element. In these cases, called significant whitespace, whitespace is preserved.

Symbols

To better represent the syntax used in this explanation, some symbols are necessary. Table 5–2 explains symbols herein.

Table 5–2 Symbols Used in Schemas

Symbol	Definition
SP	Represents one whitespace character (space, tab, or newline).
SQ	Represents one single-quote (').
DQ	Represents one double-quote (").
asterisk (*)	Represents zero or more occurrences of the previous expression.
plus (+)	Represents one or more occurrences of the previous expression.

Elements and Content

All XML files consist of one or more elements. Each *element* has a case-insensitive name and a set of zero or more *attributes*. Elements can, but are not required to have content. Each element is begun by an opening tag with the following form:

```
"<" SP* name SP* attribute* SP* ">"
```

The content field follows the opening tag. Content fields are free form and all characters are retained, including whitespace. The content of one element can be, and frequently is, one or more child elements. This containership is arbitrarily deep and is defined by the specific XML format being used. The content field is terminated by a closing tag of the following form:

```
"</" SP* name SP* ">"
```

Because the content field is optional, it is frequently empty. A second form of opening tag is allowed, which indicates the absence of a content field:

```
"<" SP* name SP* attribute* SP* "/>"
```

Attributes

As noted above, an element can have zero or more attributes. Attributes are always key-value pairs, and the value is always a quoted string. Attribute keys are always alphanumeric, and, like element names, are not case-sensitive. Attributes have the following form:

```
SP+ key SP* "=" SP* QU value QU
```

Comments

In addition to elements, XML files can include comments. Comments can be outside of any element or in the content of any element. Comments begin with the string <!-- and end with the string -->. Any text within a comment is ignored.

Escape Sequences

Because some characters, such as < and > are used by the XML language itself, it is necessary to use an alternate sequence of characters, called an escape sequence, to represent these reserved characters. The following escape sequences are recognized by XML:

Table 5–3 XML Escape Sequences

Literal Character	Escape Sequence
< (less-than)	<
> (greater-than)	>
& (ampersand)	&
'(apostrophe)	'
" (quote)	"
(space)	

Sample XML

Schema Syntax

Schema definition files can include any of the following elements:

- SCHEMA
- CLASS
- PROPERTY
- TYPEDEF

Syntax: SCHEMA

A SCHEMA is provided to identify a complete schema definition to the system. This element provides such information as schema name, vendor, version, and any other information a vendor might find useful to store with their schema definition. All child elements of a schema are grouped together by the schema definition.

If no SCHEMA element is defined, or other top-level elements are defined, the non-schema-wrapped elements of the description file are assumed to be part of a schema with NAME set to the current filename (minus the .schema extension), and VENDOR and VERSION set to the empty string (""). Sun Cobalt recommends that every schema description file contain explicit SCHEMA elements, rather than rely on the default behavior.

```
Element name: "SCHEMA"

Required attributes: "NAME", "VENDOR", "VERSION"

Optional attributes: any

Required content: none

Optional content: "CLASS" or "TYPEDEF" elements

Valid Parents: none
```

Table 5–4 SCHEMA Attributes

Attribute	Description
NAME	The vendor-assigned name of the schema. This can be any string.
VENDOR	The unique name of the schema's vendor. This can be any string.
VERSION	The vendor-assigned version of the schema. This can be any string, but by convention is an integer or floating point number for example: "1" or "3.1415".

Syntax: CLASS

A CLASS is the formal definition of an object's structure. An object has all the properties of its CLASS, and only the properties of its CLASS.

```
Element name: "CLASS"

Required attributes: "NAME", "VERSION"

Optional attributes: "NAMESPACE"

Required content: none

Optional content: "PROPERTY" elements

Valid Parents: "SCHEMA"
```

Table 5–5 CLASS Attributes

Attribute	Description
NAME	The unique name of the class being defined or the name of the class being extended. This must be a C-style symbol, that is, it must start with a letter or underscore (_), followed by any number of letters, digits, or underscores. NAME should, per convention, start with an upper-case letter, for example: "Foo".
VERSION	The version number of this class structure. This can be any string, but by convention is an integer or floating point number for example: "1" or "3.1415".
NAMESPACE	The optional name of the namespace being defined for the specified CLASS. This follows the same rules as NAME, with the exception that NAMESPACE can be a blank string (""), or be unspecified.

Syntax: PROPERTY

A PROPERTY is a sub-element of a CLASS. A single PROPERTY defines a single datum. CLASSES get their utility from their PROPERTY elements.

 Table 5–6
 PROPERTY Attributes

Attribute	Description
NAME	The name of the property. This must be a C-style symbol. See "Syntax: CLASS" on page 5–10 syntax for the NAME attribute. All properties beginning with an underscore (_) are reserved for future use.
TYPE	The data type of the property. This must be a valid TYPEDEF name. Type bindings are resolved after all schemas are loaded, so you can use a typedef before it is defined. A PROPERTY with a TYPE that does not exist will fail all data validation.
DEFAULT	The default value of the property, used when the property is unassigned. This can be any value that is valid for the specified TYPE. If DEFAULT is unspecified, the default value is an empty string (""), which might be valid for the PROPERTY.
OPTIONAL	Defines whether the property can be the empty string ("") in addition to a valid datum. This can be any string or unspecified. If unspecified or assigned the value "" or "0" (zero), the optional flag is set to false; otherwise, the optional flag is set to true.
ARRAY	Defines whether the property is an array of the specified TYPE. This can be any string or unspecified. If unspecified or assigned the value "" or "0" (zero), the array flag is set to false; otherwise, the array flag is set to true. When set to true, data for this property is assumed to be an unbounded array of data of the type specified.
READACL	Defines the read access rule list for the property. This is a comma or space delimited list of security rules. If left blank or unspecified, the default value is ruleUser.
WRITEACL	Defines the write access rule list for the property. This is a comma or space delimited list of security rules. If left blank or unspecified, the default value is ruleAdmin.

Syntax: TYPEDEF

A TYPEDEF is a mechanism to build on the basic data typing provided by CCE. A TYPEDEF is a symbolic name given to a definition of a type and is used by a PROPERTY to validate its data.

```
Element name: "TYPEDEF"

Required attributes: "NAME", "TYPE", "DATA"

Optional attributes: "ERRMSG"

Required content: none

Valid content: none

Valid Parents: "SCHEMA"
```

Table 5–7 TYPEDEF Attributes

Attribute	Definition
NAME	The symbolic name for the type. This must be a C-style symbol. See "Syntax: CLASS" on page 5–10 syntax for the NAME attribute.
TYPE	The validation class for the TYPEDEF. This must be either re or extern.
DATA	The TYPE appropriate data validator. For re TYPEs, it should be a valid regular expression. For extern TYPEs, it should be the path to an external program. The program should read the data from standard input, and return 0 if the data is valid or non-zero if it is invalid.
ERRMSG	The error message returned by CCE when invalid data is written to an instance of this TYPEDEF. This can be any string or unspecified.

Sample Schema Definition File

```
<SCHEMA

NAME="Sample Schema"

VENDOR="Sun Microsystems"

VERSION="3.1415">

<!-- Some classes, properties, namespaces, and types -->

<CLASS name="SampleClass" version="12345">

<PROPERTY name="name" type="sample_type" default="new"/>
</CLASS>
```

```
<CLASS name="SampleClass" namespace="Demo" version="6.02e23">
         <PROPERTY name="name" type="sample_type" default="123"/>
     </CLASS>
   <TYPEDEF name="sample_type" type="re" data="[A-Za-z0-9]*" />
   <CLASS name="SampleClass2" version="2.7183">
        <PROPERTY
            name="name"
            type="foo_type"
            default="new"
            optional="1"
            array=""
            readacl="ruleAdmin"
                                   writeacl="ruleAdmin"
    />
   </CLASS>
    <TYPEDEF
       name="foo_type"
                   data="[A-Za-z0-9]*"
        type="re"
        errmsg="Yowie! You can't do that with a foo_type!"
    />
</SCHEMA>
```

Handler Registration

The format of a CCE handler configuration file (conf) is very simple with two or three whitespace-delimited fields per line, and one or more lines per file. Each line has the following format:

event <whitespace> handler <whitespace> stage

Any line that begins with a hash (#) or is blank is ignored.

Events

The event field defines the circumstances upon which the handler is run. The event field follows the form:

class.property

This registers the specified handler to run whenever the specified class property is modified. To register a handler on an object's creation or destruction, use the special properties _CREATE or _DESTROY. To register a handler on the modification of any property of a class, use the special property * (asterisk).

Table 5–8 Valid Events

Event	Condition		
_CREATE	When an object of the specified class is created.		
_DESTROY	When an object of the specified class is destroyed.		
propertyname	When the specified property of the specified class is modified.		
*	When any property of the specified class is modified.		

Handlers

The handler field defines the type of handler and the type-specific handler details. It has the form:

type:details

The details of the handler depend on the type specified. The following types are available:

- exec, which executes the file named in the details field.
- per1, which sends the Perl script named in the details field through a persistent Perl process, for improved Perl performance.
- test, which sends the contents of the details field to the standard output of CCEd.

For exec and perl type handlers, which have a path name in the details field, some path expansion is performed. If the details field is a relative path (does not start with a /), the default handler path /usr/sausalito/handlers/ is prepended to the details field.

Stages

All handlers are run in one of several stages and can thereby ensure some relative ordering. The available stages are VALIDATE, CONFIGURE, EXECUTE, TEST, and CLEANUP. The stage field is optional, and if left off, is assumed to be EXECUTE. Since handlers within a stage are not guaranteed to run in any specific order, a single application can register multiple handlers in each stage. Each stage's name suggests what it can be used for. The VALIDATE stage, for example, should be used by handlers that do not make any changes, but instead verify that the requested event can be performed.

The final stage, CLEANUP, is meant for handlers that can not be undone. Handlers that register for this stage must not exit with a failure status, or the system can be left in an inconsistent and unrecoverable state.

File Naming

When searching for handler registration files, CCEd will do a recursive search of the handler configuration directory. By default, this directory is /usr/sausalito/conf, but can be specified with the -c option to CCEd, see "CCEd Command-Line Parameters" on page 5–5. All files that end with .conf are parsed as handler registration files. The only exception to this is that any file or directory that begins with a dot (.) is ignored.

Sample Handler Registration File

Register handlers for Class from AVendor

Class._CREATE exec:/opt/AVendor/Class/Class_create configure

Class._DESTROY exec:/usr/sausalito/handlers/Class_destroy test

Class.* exec:AVendor/Class/Class_mod

Class.property perl:/usr/sausalito/bin/Class_prop.pl validate

CCE Libraries

In order to make CSCP easier for programmers to use, code libraries are provided in several popular languages: C, Perl, and PHP. These libraries insulate the users from the details of the CSCP protocol, and perform all the necessary conversions and transformations of data. The libraries are used both in the construction of the new user clients to the CCE server and to create handlers that extend the functionality of the CCE system.

All the libraries are similar in build and syntax, though there are minor variations among them to accommodate for language-specific feature sets. Each library builds functional wrappers around CSCP commands, as well as providing higher-level functions for common tasks.

These libraries are under constant development and will grow and evolve. As the libraries grow, some aspects of the library interfaces will inevitably become deprecated. All deprecated features will be retained for some time, for compatibility, but will eventually be removed from the libraries, so it is essential that new development not rely on deprecated features.

C

The C language library for CCE is, of course, available for C programmers. The C library can also be used as the basis for bindings in other languages, such as PHP, to access CSCP. This library uses some opaque type and several accessor functions for those types. If you are familiar with object-oriented programming in languages such as Java or C++, you can think of these as methods for a class.

Dependencies and Headers

The header files for libcce are found in /usr/sausalito/include, which should be specified as part of a client applications include search path. The only header file libcce applications need to include is <cce/cce.h>. This header includes anything else it needs. In addition to this header, libcce has one dependency, a library called glib. When compiling an application that links libcce, you also need to link glib. To link glib and libcce successfully with your program, Sun Cobalt suggests adding the following options to your build process:

• When compiling, specify the following as part of your build string:

```
-I/usr/sausalito/include 'glib-config --cflags'
```

• When linking, specify the following as part of your link string:

```
-L/usr/sausalito/lib 'glib-config --libs' -lcce
```

Note that in both of the suggested strings, the quotations are back-quotes, not apostrophes.

Datatypes

Data structures are fundamental to using libcae. Several datatypes are defined by the CCE library.

```
Struct: cce error t
```

This is a transparent structure, used to hold information about an error condition. The data members of this structure are:

- cscp_oid_t oid: The object ID for which an error occurred.
- char *key: The property for which an error occurred (may be NULL).
- char *message: The error condition.

Struct: cce_handle_t

This opaque structure holds all the information about a connection to CCE. Almost every libcae function needs a pointer to a cce_handle_t structure to be passed in.

Enum: cce_handler_ret

This datatype is an enumeration of values for handlers to indicate success or failure. Values for this enumeration are directly related to CSCP values for the BYE command. The following are valid values:

- CCE_SUCCESS
- CCE FAIL
- CCE_DEFER

Struct: cce_props_t

This opaque structure holds all the properties of a CODB object. Because it is opaque, several accessor functions have been provided. See "Enum: cce_props_state_t".

Enum: cce_props_state_t

This is an enumeration of state information for cce_props_t structures. Every cce_props_t structure can represents a CODB object in one of various states:

- CCE_NONE
- CCE_MODIFIED
- CCE CREATED
- CCE DESTROYED

This information can be very useful to event handlers.

Typedef: cscp_oid_t

This type represents a CSCP object ID (OID). It is used to uniquely identify CODB objects in all libcce functions. This is an integral type; do not make assumptions about whether it is signed or unsigned.

Functions

Functions within libcce can be broken down into three major categories: CSCP commands, accessor functions for datatypes, and utility functions. First let's examine CSCP command functions. For more information on CSCP, see Appendix E, "Cobalt System Configuration Protocol". All of these functions, unless otherwise noted, are available to both handlers and client applications.

```
char *cce_auth_cmnd(cce_handle_t *handle, char *user, char *pass);
```

Description: This function is used to authenticate to CCE. The provided username and password are evaluated and an authentication key is returned. This function is available to handlers that want to change their authentication state. Handlers, by default, begin their sessions authenticated with full privileges.

Parameters:

handle: A pointer to the currently-connected CCE handle.

user: A pointer to the authenticating username string.

pass: A pointer to the authenticating password string.

Returns: A pointer to the authentication key string on success; NULL on failure.

```
int cce_authkey_cmnd(cce_handle_t *handle, char *user, char *key);
```

Description: This function is used to reauthenticate to CCE. When calling cce_auth_cmnd, a pointer to an authentication key is returned. This function accepts that authkey in place of a password. Like cce_auth_cmnd, this function is not needed by most handlers.

Parameters:

handle: A pointer to the currently-connected CCE handle.

user: A pointer to the authenticating username string.

key: A pointer to the authentication key.

Returns: A positive integer on success; NULL on failure.

```
int cce_bye_cmnd(cce_handle_t *handle);
```

Description: This function is used by a client application to terminate the CCE session. It terminates the CSCP connection and frees any internal structures of the passed cce_handle_t. This function is strictly for non-handler use. Note the presence of cce_bye_handler_cmd for use by handler applications.

Parameters:

handle: A pointer to the currently-connected CCE handle.

Returns: A positive integer on success; NULL on failure.

```
int cce_connect_cmnd(cce_handle_t *handle, char *path);
```

Description: This function initiates a CSCP connection to CCE. Once connected, the passed cce_handle_t is initialized. The path parameter is optional, and if passed NULL, defaults to /usr/sausalito/cced.socket. This function is strictly for non-handler use. Note the presence of cce_connect_handler_cmnd for use by handler applications.

Parameters:

handle: A pointer to the currently-connected CCE handle.

path: The file path to the CCE UNIX Domain Socket (NULL = default).

Returns: A positive integer on success; NULL on failure.

```
cscp_oid_t cce_create_cmnd(cce_handle_t *handle, char *class, cce_props_t
*props);
```

Description: This function is used to create a new CODB object of the specified class. The initialized values for the new object is taken from the passed cce_props_t.

Parameters:

handle: A pointer to the currently-connected CCE handle.

class: A pointer to the class name string.

props: A pointer to a cce_props_t holding initial values for the new object, or NULL for no initialized values.

Returns: A cscp_oid_t representing the new object ID on success; NULL on failure.

```
int cce_destroy_cmnd(cce_handle_t *handle, cscp_oid_t oid);
```

Description: This function attempts to destroy the CODB object specified by the passed oid.

Parameters:

handle: A pointer to the currently-connected CCE handle.

oid: The object ID of the desired object.

Returns: A positive integer on success; NULL on failure.

```
int cce_endkey_cmnd(cce_handle_t *handle);
```

Description: This function requests that CCE immediately end the period of validity for the current session's authentication key.

Parameters:

handle: A pointer to the currently-connected CCE handle.

Returns: A positive integer on success; NULL on failure.

```
GSList *cce_find_cmnd(cce_handle_t *handle, char *class, cce_props_t *props);
```

Description: This function performs a search of CODB for an object or list of objects that match the specified criteria properties. The returned list is not guaranteed to be in any predictable order.

Parameters:

handle: A pointer to the currently-connected CCE handle.

class: A pointer to the class name string.

props: A pointer to the properties structure holding the search criteria.

Returns: A pointer to a GSList of cscp_oid_t items; NULL if no objects match the specified criteria.

```
GSList *cce_find_sorted_cmnd(cce_handle_t *handle, char *class, cce_props_t
*props, char *sortkey, int sorttype);
```

Description: This function, like cce_find_cmnd, performs a search of the CODB. Unlike cce_find_cmnd, however, this function returns its data in a sorted order.

Parameters:

handle: A pointer to the currently-connected CCE handle.

class: A pointer to the class name string.

props: A pointer to the properties structure holding the search criteria.

sortkey: A pointer to the property or namespace. property string upon which to sort the data.

sorttype: An integer representing which sort method to apply: 0 = alphanumeric sort, 1 = numeric sort.

Returns: A pointer to a GSList of cscp_oid_t items; NULL if no objects match the specified criteria.

```
cce_props_t *cce_get_cmnd(cce_handle_t *handle, cscp_oid_t oid, char
*namespace);
```

Description: This function attempts to retrieve the contents of the specified CODB object.

Parameters:

handle: A pointer to the currently-connected CCE handle.

oid: The object ID of the desired object.

namespace: The namespace to retrieve; NULL for no namespace.

Returns: A pointer to a cce_props_t structure holding the representation on the requested object on success; NULL on failure.

```
GSList *cce_names_class_cmnd(cce_handle_t *handle, char *class);
```

Description: This function retrieves the list of namespaces available for a specified CODB class.

Parameters:

handle: A pointer to the currently-connected CCE handle.

class: A pointer to the class name string.

Returns: A pointer to a GSList of char * items; NULL if the class has no namespaces.

```
GSList *cce_names_oid_cmnd(cce_handle_t *handle, cscp_oid_t oid);
```

Description: Like cce_names_class_cmnd, this function gets the list of available namespaces for a class. However, this function accepts a particular object ID, rather than a class name.

Parameters:

handle: A pointer to the currently-connected CCE handle.

Returns: A pointer to a GSList of char * items; NULL if the object has no namespaces.

```
int cce_set_cmnd(cce_handle_t *handle, cscp_oid_t oid, char *namespace,
cce_props_t *props);
```

Description: This function attempts to set the specified properties in the specified CODB object.

Parameters:

handle: A pointer to the currently-connected CCE handle.

oid: The object ID of the desired CODB object.

namespace: A pointer to the namespace string; NULL for no namespace.

props: A pointer to the properties structure holding the new values for the object.

Returns: A positive integer on success; NULL on failure.

```
cscp_oid_t cce_whoami_cmnd(cce_handle_t *handle);
```

Description: This function returns the object ID of the currently-authenticated session.

Parameters:

handle: A pointer to the currently-connected CCE handle.

oid: The object ID of the desired CODB object.

namespace: A pointer to the namespace string; NULL for no namespace.

props: A pointer to the properties structure holding the new values for the object.

Returns: The object ID of the user authenticated in the current session.

```
int cce_bad_data_cmnd(cce_handle_t *handler, cscp_oid_t oid, char *namespace,
char *key, char *reason);
```

Description: This function allows a handler to report a problem with a specific piece of data to CCE.

Parameters:

handler: A pointer to the currently-connected CCE handle.

oid: The object ID in question.

namespace: A pointer to the namespace string in question.

key: A pointer to the property name string in question.

reason: A string explanation of the problem.

Returns: A positive integer on success; NULL on failure.

int cce_bye_handler_cmnd(cce_handle_t *handle, cce_handler_ret status, char
*message);

Description: This function provides a handler-specific method of terminating a CCE connection. Handlers can exit with multiple success values. These values are important to CCE to know whether a handler has failed.

Parameters:

handle: A pointer to the currently-connected CCE handle.

status: A symbolic exits status.

message: An optional message for a failure exit status.

Returns: A positive integer on success; NULL on failure.

```
cscp_oid_t cce_connect_handler_cmnd(cce_handle_t *handle);
```

Description: This function, for use by handlers, is analogous to cce_connect_handler_cmnd. The reason for the distinction is in how handlers connect to CCE. This function connects the CSCP file descriptor used by libcce to stdin and stdout of the calling program.

Parameters:

handle: A pointer to the currently-connected CCE handle.

Returns: A positive integer on success; NULL on failure.

```
GSList *cce_last_errors_cmnd(cce_handle_t *handle);
```

Description: This function retrieves a list of errors and warnings for the most recent CCE command. While not truly a CSCP command, this function allows developers to access the error state of a CSCP connection.

Parameters:

handle: A pointer to the currently-connected CCE handle.

Returns: A pointer to a GSList of CCE error structures on success; NULL on failure or if no errors or warnings are found.

NOTE: In addition to the CSCP command functions, libcce provides several accessor functions for the various datatypes used throughout.

```
cce_handle_t *cce_handle_new(void);
```

Description: This function is used to create a new, disconnected cce_handle_t structure. To destroy a handle created by this function use cce_handle_destroy.

Parameters: None.

Returns: A pointer to a new CCE handle on success; NULL on failure.

```
void cce_handle_destroy(cce_handle_t *handle);
```

Description: This function is the complement to cce_handle_new. It frees any resources allocated by the CCE handle. If the handle is connected, cce_bye_cmnd or cce_bye_handler_cmnd should be called first.

Parameters:

handle: A pointer to the CCE handle to be destroyed.

Returns: Nothing.

```
int cce_props_count(cce_props_t *props);
```

Description: This function returns the number of properties stored in a CCE properties structure.

Parameters:

props: A pointer to the CCE properties structure.

Returns: An integer value representing the number of properties currently stored.

```
void cce_props_destroy(cce_props_t *props);
```

Description: This function is the complement to cce_props_new. It is used to release resources used by a properties structure.

Parameters:

props: A pointer to the CCE properties structure.

Returns: Nothing.

```
char *cce_props_get(cce_props_t *props, char *key);
```

Description: This function retrieves a pointer to a string, stored internally to the cce_props_t, representing the value of the property requested.

Parameters:

props: A pointer to the CCE properties structure.

Returns: A pointer to the value string on success; NULL on failure or if the requested property is not found.

```
char *cce_props_get_new(cce_props_t *props, char *key);
```

Description: Because a CODB object, during a transaction, can have both changed (new) and old properties, libcce provides a way to access both. This function gets values only from the list of properties marked as changed (new).

Parameters:

props: A pointer to the CCE properties structure.

key: The name of the desired property.

Returns: A pointer to the value string on success; NULL on failure or if the requested property is not found.

```
char * cce_props_get_old(cce_props_t *props, char *key);
```

Description: Like cce_props_get_new, this function differentiates old and new data. This function only gets values from the unchanged (old) values list.

Parameters:

props: A pointer to the CCE properties structure.

key: The name of the desired property.

Returns: A pointer to the value string on success; NULL on failure or if the requested property is not found.

```
cce_props_t *cce_props_new(void);
```

Description: This function is used to allocate a new CCE properties structure.

Parameters: None.

Returns: A pointer to a new CCE properties structure on success; NULL on failure.

```
char *cce_props_nextkey(cce_props_t *props);
```

Description: This function provides the ability to iterate over the items stored in a CCE properties structure. It retrieves the next property name in the internal queue.

Parameters:

props: A pointer to the CCE properties structure.

Returns: A pointer to the next property name string on success; NULL on failure.

```
void cce_props_reinit(cce_props_t *props);
```

Description: The CCE properties structure has some iteration primitives. This function is used to reinitialize the iteration primitives.

Parameters:

props: A pointer to the CCE properties structure.

Returns: Nothing.

```
void cce_props_set(cce_props_t *props, char *key, char *value);
```

Description: This function sets the specified property to the specified value. If the property was previously set, the old value is overwritten by the new value.

Parameters:

props: A pointer to the CCE properties structure.

key: The property name to set.

value: A pointer to a string value to store.

Returns: Nothing.

```
void cce_props_set_old(cce_props_t *props, char *key, char *value);
```

Description: This function, like cce_props_set, sets a property to a new value. Like cce_props_get_old, this function accesses only the property set that is marked as unchanged.

Parameters:

props: A pointer to the CCE properties structure.

key: The property name to set.

value: A pointer to a string value to store.

Returns: Nothing.

```
cce_props_state_t cce_props_state(cce_props_t *props);
```

Description: This function retrieves the current state of the CCE properties structure. For details on the valid return values, see "Enum: cce_props_state_t" on page 5–18.

Parameters:

props: A pointer to the CCE properties structure.

Returns: A cce_props_state_t that identifies the current state of the CCE properties structure.

NOTE: The last set of functions provided by libcce are the utility functions. These are all helper functions to make various common activities simpler.

```
GSList *cce_array_deserial(char *str);
```

Description: This function takes a pointer to a CCE internal array representation and turns it into a linked list.

Parameters:

str: A pointer to a CCE internal array string.

Returns: A pointer to a GSList of strings on success; NULL on failure.

```
void cce_list_destroy(GSList *list);
```

Description: This function is used to free a GSList of data. All elements and their data is freed.

NOTE: **Do not** call this function with memory that is not dynamically allocated.

Parameters:

list: A pointer to the GSList to be freed.

Returns: Nothing.

```
cscp_oid_t cscp_oid_from_string(char *string);
```

Description: This function is used to read a string representation of a cscp_oid_t and convert it to a real cscp_oid_t representation.

Parameters:

string: The string representation of the object ID.

Returns: The cscp_oid_t representation on success; NULL on failure.

```
char *cscp_oid_to_string(cscp_oid_t oid);
```

Description: This function is used to create a string representation of a cscp_oid_t from a real cscp_oid_t representation.

Parameters:

oid: The object ID of the desired object.

Returns: The string representation on success; NULL on failure.

Perl

The Perl form of libcce implements an object-oriented interface. The same interface is used for communicating with CCEd both in the context of a client, such as a user interface, and in the context of an event handler.

Module

The Perl library is located in /usr/sausalito/perl/CCE.pm. This directory should be included on the perl command line, for example:

```
#!/usr/bin/perl -I/usr/sausalito/perl
```

To include the CCE module in your perl program, add this line to the top of your program:

```
use CCE;
```

Creating a New Object

To begin using libcce in Perl, you must first create a CCE handle. This is analogous to the C library functionality. To create a new CCE object, use the following statement:

```
my $cce = new CCE;
```

Methods

All the functionality of the Perl libcce is provided as object methods of the CCE class.

```
$ok = $cce->auth($username, $password);
```

Description: This method is used to authenticate to CCE.

Parameters:

Susername: The username for authentication.

\$password: The password for authentication.

Returns: A boolean success code.

```
$ok = $cce->authkey($username, $sessionid);
```

Description: This method is used to resume a session or reauthenticate to CCE.

Parameters:

Susername: The username for authentication.

Ssessionid: The sessionid for authentication.

Returns: A boolean success code.

```
$ok = $cce->bye($status);
```

Description: This method is used to end a CCE session. The optional status parameter is used by handlers to indicate one of the exit status conditions. See "Enum: cce_handler_ret" on page 5–18.

Parameters:

\$status: The exit status (handlers only).

Returns: A boolean success code.

```
($ok, @classlist) = $cce->classes();
```

Description: This method retrieves a list of classes known by CCE.

Parameters: None.

Returns: A boolean success code or a list of classes.

```
$ok = $cce->connectuds($filename);
```

Description: This method is used exclusively by client applications (not handlers) to connect to CCE. If specified, the filename parameter identifies the UNIX domain socket to open, otherwise the socket /usr/sausalito/cced.socket is assumed.

Parameters:

\$filename: The (optional) name of a UNIX domain socket.

Returns: A boolean success code.

```
($ok, $badkeys, @info) = $cce->create($class, \%object);
```

Description: This method is used to create a new CODB object. The provided object hash is used as the initial values for the new object. The object ID of the new object can be retrieved by a call to the oid method.

Parameters:

Sclass: The class name to create.

\%object: A reference to the hash of values with which to initialize the object.

Returns: A boolean success code, a hash reference of bad values, where the key is property name, and the value is the reason, or a list of informational and warning messages issued by CCE or handlers.

```
($ok, @info) = $cce->destroy($oid);
```

Description: This method is used to destroy a CODB object.

Parameters:

\$oid: The object ID to destroy.

Returns: A boolean success code or a list of informational and warning messages issued by CCE or handlers.

```
$ok = $cce->endkey();
```

Description: This method is used to immediately end the validity of the current authkey.

Parameters: None.

Returns: A boolean success code.

```
@oidlist = $cce->find($class, \%criteria);
```

Description: This method searches all instances of the specified class for instances that match the specified criteria.

Parameters:

\$class: The class for which to search.

\%criteria: A reference to a hash of property criteria.

Returns: A list of object IDs that match the criteria.

```
@oidlist = $cce->findNSorted($class, $key, \%criteria);
```

Description: This method searches all instances of the specified class for instances that match the specified criteria. The resulting list is sorted numerically by the specified key property.

Parameters:

```
$class: The class for which to search.
$key. The property name upon which to sort.
\%criteria: A reference to a hash of property criteria.
```

Returns: A list of object IDs that match the criteria.

```
@oidlist = $cce->findSorted($class, $key, \%criteria);
```

Description: This method searches all instances of the specified class for instances that match the specified criteria. The resulting list is sorted alphabetically by the specified key property.

Parameters:

```
$class: The class for which to search.
$key. The property name upon which to sort.
\%criteria: A reference to a hash of property criteria.
```

Returns: A list of object IDs that match the criteria.

```
($ok, $object, $old, $new) = $cce->get($oid, $namespace);
```

Description: This method is used to fetch all of the attributes of a namespace or property from CODB. If the namespace is unspecified, the main namespace is retrieved.

Parameters:

\$oid: The desired object ID.

\$namespace: The desired namespace name.

Returns: A boolean success code, a reference to a hash of the requested properties, a reference to a hash of the previous values of any changed properties, if applicable, or a reference to a hash of the changed values of the property set, if applicable.

```
($ok, @namelist, @info) = $cce->names($oid);
```

Description: This method is used to fetch the names of all of the namespaces for a particular object ID.

Parameters:

\$oid: The desired object ID.

Returns: A boolean success code, a list of namespaces, or a list of informational and warning messages issued by CCE or handlers.

```
($ok, $badkeys, @info) = $cce->set($oid, $namespace, \%properties);
```

Description: This method sets the properties in a CODB object or namespace to the properties specified. If the namespace is not specified, the main namespace is used.

Parameters:

\$oid: The desired object ID.

\$namespace. The desired namespace name.

\properties: A reference to a hash of properties and values.

Returns: A boolean success code, a list of namespaces, or a list of informational and warning messages issued by CCE or handlers.

```
($ok, $auth_oid) = $cce->whoami();
```

Description: This method gets the object ID of the currently-authenticated user.

Parameters: None.

Returns: A boolean success code or the authenticated object ID.

NOTE: Like the C library, there are a few functions that are applicable only to handlers.

```
$ok = $cce->baddata($oid, $key, $msg);
```

Description: This method is used exclusively by handlers to alert CCE and the calling client to a data error.

Parameters:

\$oid: The object ID in question.

\$key: The property in question.

\$msg: The reason or explanation of the error.

Returns: A boolean success code.

```
$ok = $cce->connectfd($readfd, $writefd);
```

Description: This method is used exclusively by handlers to connect their input and output file descriptors to CCE. If the readfd or writefd parameters are omitted, *STDIN and *STDOUT are assumed, respectively.

Parameters:

\$readfd: The standard input file descriptor.

\$writefd: The standard output file descriptor.

Returns: A boolean success code.

```
$ok = $cce->info($msg);
```

Description: This method is used exclusively by handlers to issue an informational message to CCE and the calling client.

Parameters:

\$msg: The message to pass.

Returns: A boolean success code.

```
$ok = $cce->warn($msg);
```

Description: This method is used exclusively by handlers to issue a warning message to CCE and the calling client.

Parameters:

\$msg: The message to pass.

Returns: A boolean success code.

NOTE: Like the C version of libcce, the Perl library also provides several support and data-access methods.

```
$oid = $cce->oid();
```

Description: This method is used to access the most recently created or found object ID.

Parameters: None.

Returns: The most recent object ID.

```
$oid = $cce->event_oid();
```

Description: This method is used to access the object ID that triggered the current handler. It is meaningless in client applications.

Parameters: None.

Returns: A reference to the event-triggering object ID.

```
$oid = $cce->event_namespace();
```

Description: This method is used to access the namespace that triggered the current handler. It is meaningless in client applications.

Parameters: None.

Returns: A reference to the event-triggering namespace.

```
$oid = $cce->event_property();
```

Description: This method is used to access the property that triggered the current handler. It is meaningless in client applications.

Parameters: None.

Returns: A reference to the event-triggering property.

```
$oid = $cce->event_object();
```

Description: This method is used to access the hash of properties representing the object that triggered the current handler. It is meaningless in client applications.

Parameters: None.

Returns: A reference to the event-triggering object hash.

```
$oid = $cce->event_old();
```

Description: This method is used to access the hash of changed properties of the object that triggered the current handler. It is meaningless in client applications.

Parameters: None.

Returns: A reference to the event-triggering changed properties hash.

```
$oid = $cce->event_new();
```

Description: This method is used to access the hash of changed properties of the object that triggered the current handler. It is meaningless in client applications.

Parameters: None.

Returns: A reference to the event-triggering changed properties hash.

Public Methods for CCEClient (PHP)

Unfortunately, product schedules did not allow Sun Cobalt to complete this section. To see examples of this code, look at /usr/Sausalito/ui/web.

Chapter 6

Making Qube 3 Software Architecture-Aware Applications

Chapter Contents

Making Qube 3 Software Architecture-Aware Applications

Making your Application into a Package

Introducing Slush Barn, a "Real-World" Application

How to Install your Package File on the Sun Cobalt Qube 3 Server Appliance

Package Structure

Making Qube 3 Software Architecture-Aware Applications

This chapter provides information on creating applications that run on the Sun Cobalt Qube 3 server appliance. To create an application, you must create a module that includes all the components needed and structure it requires so that it can be easily installed by users, in a package file format (.pkg). This chapter lists the fields that you need to include so that the Sun Cobalt Qube 3 server appliance can display the appropriate information during the installation process. It also describes the appropriate directories, files, and resources for your application module.

About the Application Module

The application module is a self-contained bundle of files, directories, and resources required for a new capability. Depending on the type of module you are creating, you choose the appropriate level of integration. Some modules trigger both the user interface and the backend system; others are stand-alone modules.

New modules can contain any or all of the following code:

- 1. User interface (UI) modules
 - UI pages built using UIFC.
 - Navigation nodes, such as adding buttons and menu items.

The Web mail service that is displayed on the Sun Cobalt menu is an example of a service that is integrated only with the user interface and uses IMAP as its back-end system. The files for the user interface go into the ui directory. For more information about module directory layout, see Table 6–2 on page 6–5.

- 2. Internationalization modules
 - Internationalization resources to translate the user interface into other languages.
- 3. Back-end modules
 - CCE configuration files.
 - CCE handlers.

Adding a user to the Sun Cobalt Qube 3 server appliance is an example of an instance that impacts only the back-end modules, where the existing user interface is used and the CCE configuration files and handlers are invoked.

- 4. Binary modules
 - Service binary and configuration files. For example, email modules have SendMail and Majordomo binaries and modify the configuration files for these binaries.
 - Databases that register users as they are created and notify event handlers about creating users. This type of module uses the existing user interface.

These modules can be manually installed and completely unintegrated to the Sun Cobalt user interface (UI).

Naming Your Application Module

Developers must use unique vendor-specific names for modules to avoid name conflicts.

NOTE: Sun Cobalt uses *base* in its module names, for example, base-devel.mod. Developers **must** differentiate their modules by naming the modules with a distinctive name, preferably a name that reflects their company or product, for example, *vendor_name_*module.

Building a New Service Module

A service module is a self-contained bundle of files or directories and resources required for a new capability, for example, an e-commerce product or a system backup product. New modules can contain any or all of the following:

- Navigation nodes service.xml
- User interface (UI) pages built using UIFC service.php
- Internationalization resources service.po
- CCE configuration files service.schema, service.conf
- CCE handlers serviceMod.pl, serviceMod.c
- Service binaries and configuration serviced

NOTE: You can write handlers in any language. Sun Cobalt provides bindings for C and Perl.

Sun Cobalt enabling tools include:

- Standard directory structure document; see Figure 6–7 on page 6–23.
- Build tools to create loadable module files (scripts and a Makefile).

Making your Application into a Package

This section describes the skeleton module for the Qube 3 software architecture. By customizing the skeleton module for your needs, you can integrate seamlessly into the Sun Cobalt configuration environment.

To build a service module:

- 1. Create handlers to interact with the Cobalt Configuration Engine (CCE). A configuration file goes in glue/conf; the actual handlers go in glue/handlers.
- 2. Create any user interface components, if necessary. These include Web and menu page descriptors, which go in the ui/web and ui/menu directories, respectively.
- 3. Write any locale files; these go in the locale directory.
- 4. Look at templates/spec.tmpl and templates/packing_list.tmpl.

NOTE: The default template to build RPM files is in /usr/sausalito/devel/templates. If you want to modify these templates, create a template directory in your module. Copy these files to your template directory and modify them as needed.

5. Look at the top-level Makefile. Adjust the variables to fit your situation.

The default build targets are make all, make clean, make install, and make rpm.

NOTE: A sample skeleton module is available in the Sun Cobalt Developer Web page. Go to http://developer.cobalt.com/devnet/devtools.html for the code sample and Readme file.

Here's some more information about the default make rules and expected file names:

Table 6–1 The top-level Makefile variables

Makefile Variables	Description		
VENDOR	The vendor field for your module.		
VENDORNAME	The actual vendor name; this name can be the same as VENDOR.		
SERVICE	The name for the service.		

Makefile Variables Description VERSION Version number. Release number. RELEASE Set to noarch if you do not want platform-specific RPMs generated. BUILDARCH XLOCALEPAT Set to a space-separated list of locale patterns to exclude. Packages all files in ui/web and ui/menu. BUILDUI Set to yes to build these components, create RPMs, and create a capstone BUILDLOCALE RPM. BUILDSRC Build the files in the src directory. BUILDGLUE If BUILDGLUE is set to yes, packages all the handlers, object schemas, configuration files for event triggers, and config files. If set to no, BUILDGLUE does no packaging. DEFLOCALE This locale is used for static HTML pages, for example, en or ja.

Table 6–1 The top-level Makefile variables

The BUILD variables determine which directories to include when calling the clean, install, and rpm targets.

The default make rules take the BUILD? variables and build up ui, glue, and locale RPMS, if requested. If any of these RPMs are generated, a *capstone* RPM is created as well. A capstone is a type of packing list for the RPMs.

Table	6_2) N	[odu	le Dir	ectory	Lavout
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Directories	Description
constructor	Capstone constructors.
destructor	Capstone destructors.
glue	Handler and configuration modification code.
ui	User interface and user interface menu code.
locale	Locale information and locale-specific UI pages.
templates	User-modifiable template files used in packing list and RPM generation.
src	src directory (optional).
RPMS	RPMS directory (optional).
SRPMS	Source RPMS directory (optional).

The default make rules expect the following file layout:

```
    glue/conf/*
glue/handlers/*
    locale/localeX/$(SERVICE).po
    ui/menu/*
ui/web/*
    constructor/*
destructor/*
```

The default make rules place these files in the following locations:

If your module does not contain compiled code, the above make rules should be all that you need for building a service module. Otherwise, you need to know about a couple additional make rules. First, make checks for Makefiles in the glue, src, and ui directories and uses them, if they are present. You must prepend the PREFIX environment variable on the install phase of the Makefile so that RPMs are properly generated.

In addition, the make rpm rule does not touch the src directory, so you must create any RPMs you want from separate specification files. templates/packing_list.tmpl should be updated to reflect any of these RPMs without version numbers. You should create a file with the same name as the RPM in the rpms directory to get the appropriate version included in the packing list.

Finally, you might need to edit templates/rpmdefs.tmpl to add additional build, install, and file targets for any files that you have. The <begin [\$%]VARIABLE> sections in the rpmdefs.tmpl file correspond to the same [VARIABLE_SECTION] sections in templates/spec.tmpl. If you want to add something to spec.tmpl that is not dependent upon a single RPM, you can directly add it to spec.tmpl.

NOTE: If you have a VENDORNAME specified, make searches first in {glue, locale, ui, src}/\$(VENDORNAME) for files before searching in the glue, locale, ui, and src directories.

Introducing Slush Barn, a "Real-World" Application

Here is an example of how to create a new Qube 3 software architecture module. The goal of this example is to manage a barn of animals using a UIFC-enabled front-end while updating an XML file on the server. This example is included to help you better understand how the pieces of the Qube 3 software architecture work together to form a simplified means of creating Web-based server administration tools.

The files created in making this module are listed in below. Although many files are needed for this module to work properly, each file is usually very short and serves its purpose. Details on the syntax and contents of each file type are listed throughout this manual.

NOTE: These code modules are given the vendor-specific name slush so that they are differentiated from the Qube 3 software architecture standard files. For a list of standard files, see Appendix D, "Base Data Types".

- slush-barn.mod/Makefile
- slush-barn.mod/glue/conf/barn.conf
- slush-barn.mod/glue/handlers/Animal.pl
- slush-barn.mod/glue/schemas/animal.schema
- slush-barn.mod/glue/handlers/Animal.pl
- slush-barn.mod/ui/menu/barn.xml
- slush-barn.mod/ui/web/animal.php
- slush-barn.mod/ui/web/animalHandler.php
- slush-barn.mod/ui/web/slaughter.php
- slush-barn.mod/locale/en/animal.po

The data types are registered with CCE using a typedef and a class tag within the XML file animal.schema. The typedef called animalType defines a new type that might contain only the strings Pig, Cow, Horse, and Chicken. The class itself is called BarnAnimal and has two properties. The name property refers to the given name of that particular barn animal, and the type property is defined as being of type animalType. Each time an addition is made to our barn, a new instance of the class BarnAnimal is created and its properties are filled with the data entered by the user.

Event handlers are also registered with CCE. These event handlers are found within the barn.conf file. As defined, our handler (Animal.pl) is called upon any creation, change, or destruction of a BarnAnimal instance. The handler in turn uses the data entered to create and update an XML file called /etc/barn.conf, but any types of service configuration can occur here, as the handler is run as root if triggered by the admin user.

The logic to the user interface is very simple. A listing of all the currently known animals is listed in the barn.php file using a ScrollList type. This type allows for multiple columns of data along with formatting rules making for a clear and distinct separation between the logic and presentation of the user interface. The ModifyButton and the AddButton on this page link to a page called animal.php, which is generic in that it allows for both the creation and manipulation of animals within the barn. These actions are done in the page named animalHandler.php, which receives the POST of the animal.php page. To remove an animal from the barn, the slaughter.php page is called along with the OID of the object to be deleted.

In order for our pages to be linked within our site, we need to create the XML tree node. This file is called barn.xml and contains information regarding that node. An ID is assigned to every node of the tree as a reference point when creating parent-child relationships.

In this example, you can manipulate objects in a barn.

NOTE: No animals were harmed in the making of this application.

The new page is shown in Figure 6-1.



Figure 6–1 Manipulating Barn Objects

How to Install your Package File on the Qube 3

There are two ways that packages can be installed on the Sun Cobalt Qube 3 server appliance:

- Manually
- Update server

Both these ways provide information about the package, that is, package meta-information, before the user installs the package. This meta-information includes fields with the package name, vendor, description, license, and whether package dependencies exist; these fields are described in Table 6–3 on page 6–13. This information is needed to properly display in the Sun Cobalt Qube 3 server appliance UI details about the package before its installed. To provide this information, this information is included in the package list and the package information directories for each package.

Update servers alert you if they have new software for your Sun Cobalt Qube 3 server appliance. When the Sun Cobalt Qube 3 server appliance is alerted that there is a new version of software, the update server and the Sun Cobalt Qube 3 server appliance have the following dialog:

- 1. The Sun Cobalt Qube 3 server appliance queries the server for information about new software. It provides details about the Sun Cobalt Qube 3 server appliance including the packages installs, Sun Cobalt Qube 3 server appliance identification, and so forth.
- 2. The update server replies with list of available packages with associated information, such as license and locale information. This informations corresponds to the packing_list and the contents of the pkginfo directory.
- 3. If an InfourL field is specified, a popup window with the URL is displayed when you go to the install detail page. If an InfourL field is not specified, a short description of the package is displayed.
- 4. Installation can be selected.

The events around the manual installation are as follows:

- 1. The user on the Sun Cobalt Qube 3 server appliance enters the package location through either browser upload, URL download, or putting the file in /home/packages.
- 2. The Sun Cobalt Qube 3 server appliance prepares the package for installation and displays the installation page. This informations corresponds to the packing_list and the contents of the pkginfo directory.
- 3. The contents of the installation page display a short description of the package that is to be installed.
- 4. Installation can be selected.

Installation Process

The following stages occur in the installation process:

- If the package requires the server to reboot, the user is prompted to reboot the machine.
- The install process looks first for a splash page. If the splash page specifies the pre-installation option, it looks for an index.cgi or index.php page to call. It passes in the following two variables: submituRL and cancelURL.

NOTE: The splash page optionally specifies a pre-installation page, which allows the developer to create a custom page for the package including license information. This page must be a CGI or PHP page that accepts GET requests.

• If the splash page does not exist and the license field does, **BlueLinQ** presents a standard license page containing the value of the license field.

NOTE: The Sun Cobalt Qube 3 server appliance software notification mechanism is called **BlueLinO**.

Once the user accepts the license (if there is a license), BlueLinQ checks package
dependencies, and halts if there is a dependency error. If not, BlueLinQ runs the preinstallation scripts, install RPMS, and then runs the post-installation script. The scripts
are located in the scripts directory of the package.

NOTE: **BlueLinQ** installs an RPM only if it is newer than any existing RPMs. If there is an existing RPM on the server, **BlueLinQ** increments the reference count each time you add a package with a RPM referenced in it. When you uninstall a package, the reference count is reduced. If the reference count for a package is less than one, **BlueLinQ** deletes the RPM.

Choices for the Installation Process

You can customize your installation. You can change the look and feel of install by opting to include:

- An infourt field.
- A splash page.
- A generic license.

The splash page must be a CGI or PHP file. The update process calls this CGI with the following URL variables set: submituRL and cancelURL.

Package Structure

The package file format is a tar.gz file. When you install a package file, **BlueLinQ** checks for the following items:

- Whether the file is a tar file or a compressed tar file.
- Whether the file is signed.

In packages for earlier Sun Cobalt products, package files had the following elements:

- packing_list
- RPMs
- SRPMs
- install_me script

Packages for earlier Sun Cobalt products had scripts that performed all installation tasks. Package dependency checking was done by the package itself. New packages have scripts that run at specified times. The scripts deal with the following issues:

- Pre-installation
- Post-installation
- Pre-uninstallation
- Post-uninstallation

BlueLinQ runs these scripts as part of the installation. Package dependencies are based on vendor name, version number, and package name. You can evaluate version numbers to determine if they are equal, less than, or greater than the target version. The Qube 3 software architecture currently checks a three-part field, for example, 1.0 or 1.1.2.

The new packing list format includes the following elements as shown in Table 6–3.

NOTE: All the information in the package list format is case-sensitive.

 Table 6–3
 Package List Format

Component	Description
[Package Version=1.0]	
Vendor	Vendor name can include alphabetical characters, numbers, underscore (_), and the plus sign (+). Spaces and hyphens (-) are not permitted.
VendorTag	Internationalizable vendor string.
Name	Package name can include alphabetical characters, numbers, underscore (_), and the plus sign (+). Spaces and hyphens (-) are not permitted.
NameTag:	Internationalizable package name string.
Category	Category information can include alphabetical characters, numbers, underscore (_), and the plus sign (+). Spaces and hyphens (-) are not permitted.
Location	URL that specifies the package download location.
InfoURL	Additional information URL. Optional. Use this if you want to display a new site (as opposed to installing a package).
InfoURL options	Options that should be sent to the URL, which can include serial number, product identifier (product), and vendor name (name).
Version	Version of the package.
Version Tag	Internationalizable version number.
Size	Size in bytes (only used by the update server).

 Table 6–3
 Package List Format

Component	Description
Product: NOTE: Use this field to specify as many products as you are including. Include one line for each package. You can use a regular expression to specify products, for example: (4000 4010 4100) WG.	Sun Cobalt product requirements: for example, 4100WG or 4nnnWG.
	NOTE: 4000WG is the product number for the basic Sun Cobalt Qube 3 server appliance.
	$4010\mbox{WG}$ is the product number for the Sun Cobalt Qube 3 server appliance with caching.
	4100WG is the product number for the Sun Cobalt Qube 3 server appliance with caching and mirroring.
PackageType	Specify complete or update.
Options	Possible values are uninstallable, reboot, refreshui, refreshcce.
LongDesc	Internationalizable long description.
ShortDesc	Internationalizable short description.
Copyright:	Internationalizable copyright string.
License	Internationalizable license information. Optional.
Splash	Pre-install, post-install, pre-uninstall, post-uninstall.
Depend NOTE: Each dependency must be on its own line. See "Package Dependency Model" on page 6–17 for more information.	Package dependencies. For example, vendor:package. The package does not show up in the new or update pages if these dependencies are not met. Here's what is expected:
	vendor:package wendor-package must exist.
	vendor:package! vendor-package must not exist.
	<pre>vendor:package <=> version vendor-package is less than, equal to, or greater than the specified version number.</pre>
	<pre>vendor:package != version vendor-package not equal to version.</pre>
VisibleDepend NOTE: Each dependency must be on its own line. See "Package Dependency Model" on page 6–17 for more information.	Just like Depend except that the package shows up in the new or update lists even if dependencies are not met.

Component	Description
Obsoletes	Obsoletes vendor-packages.
NOTE: Each obsoletes must be on its own line. See "Package	
Dependency Model" on	vendor:package
page 6–17 for more information.	vendor:package <=> version
RPM	Used only by the actual package.
SRPM	Used only by the actual package.

Table 6–3 Package List Format

NOTE: Internationalized strings are in the following format: [[vendor]]. If you are specifying strings within the pkginfo locale directory, then do not specify a domain. The Qube 3 software architecture specifies the domain for you. The pkginfo locale strings cannot include locale tags within locale tags. You can include locale tags that refer to other domains.

Package files have the following structures. Figure 6–2 shows the package file structure.

packing_list
pkginfo
scripts
pre-install
post-install
post-uninstall

RPMS
SRPMS

Figure 6–2 Package File Structure

See "Module File Hierarchy" on page 6–23 for a more complete file hierarchy.

NOTE: The packing_list format for packages is very similar to the package part of the package_list update server packing list. You can use them interchangeably with the caveat that some fields are unused. For example, the update server information uses the size field. The packing list uses RPM, SRPM, and fileName.

The following features are only used by software update notification mechanism (BlueLinQ):

- Size (in bytes)
- InfoURL
- Location
- PackageType

The following fields are only used by actual package installation mechanism:

- RPM
- SRPM
- Options

Package Dependency Model

The dependency model allows you to restrict packages to particular Sun Cobalt products, for example, the Sun Cobalt Qube 3 server appliance. You can also include dependencies on other software packages. Finally, you can declare old packages obsolete.

The format for dependency requires that each dependency is on a separate line with a label denoting the type of dependency. The Qube 3 software architecture offers three types of dependency information:

- Product: Sun Cobalt Product Dependency, such that the package installs if other
 software products that are needed are not already installed. These are checked by
 product ID, for example 4000WG. You can use a specific product, particular version, or
 you can use a Perl regular expression here.
- Package dependencies:
 - Depend: Normal package dependency based on the version number being less than (<), equal to (=), or greater than (>) the version number specified.
 - VisibleDepend: Same as Depend but is only useful for the software update
 mechanism. The packages that do not meet dependencies behave identically to the
 Depend in all other manners to new or update packages despite the fact that the
 package cannot be installed.
- Obsoletes: Obsoletes package's name or name and optional version, less than (<), equal to (=), or greater than (>) the version number specified, which removes information about other packages of that name or version number specified.

Information for Installing Stand-Alone Packages

The following are used in the actual package installation process but not in update serversupplied information. They are not used for the update server pkginfo.

- RPM
- SRPM
- Options (in a comma-separated list) include:
 - reboot
 - refreshui
 - refreshcce

uninstallable

These fields are used to provide information and are included in the actual package, as well as provided by the update servers:

- Package identification
 - name and nametag
 - version and versionTag
 - vendor and vendorTag
- Description
 - shortDesc
 - longDesc
- License information
 - License
 - Splash
- Category

These fields are found only in update server package:

- Size (in bytes)
- PackageType: complete or update
- Location
- Infourl: A pop-up window appears when the user clicks the magnifying glass.



Figure 6–3 New Software Installed

If you click on the magnifying glass, you see the information shown in Figure 6–4, which corresponds to the information in Table 6–3 on page 6–13.

Administration BlueLinQ Programs Personal Profile New Software Install Software Updates Name Qube3TestPkg/4 Installed Software 1.0 Version Settings Vender Cobalt Copylight copyright Description Qube3 Test 4 Location http://adrian1.cobalt.com/qube3/sample.pkg Size (MB) 0.183 Uninotalioble Dependent Packages Cobalt OS = 6.0 Install Cancel

Figure 6–4 New Software Installation Details

Software Update Server

NOTE: If the infourt file exists, it displays a popup window and does not install the actual package.

The **BlueLinQ** tab on the Sun Cobalt Qube 3 server appliance has an **Updates** menu. This page lists available software with the following information.

- Update server-provided information (name, vendor, locale, description).
- Pop-up information. InfourL displays the URL to be passed the Sun Cobalt Qube 3 server appliance serial number.
- The package checks for an Infourt. If one exists, the page referenced by the Infourt appears. If not, the package presents the license information, and installs after the user accepts the license agreement.

When users click on **Install Details**, the Sun Cobalt Qube 3 server appliance:

- Displays the splash page if there is one or displays a license agreement in standardized license format.
- Begins installation.

When the user begins installation, these events occur on the Sun Cobalt Qube 3 server appliance:

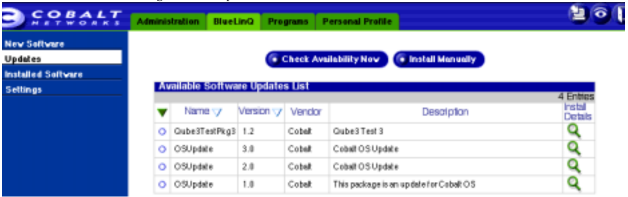
- It checks for a signature and attempts to authenticate it, if one is present. If the signature cannot be authenticated, a message is displayed letting the user know that the signature check failed.
- It runs the preinstallation script.
- It installs the Redhat Package Modules (RPMs).

NOTE: Sun Cobalt uses Redhat Package Manager (RPM) files because applications are easy to manage if they are installed using RPM utilities. For details on creating *.rpm files (also known as "redhat package module" files), see *Maximum RPM*, by Marc Ewing and Erik Troan. *Maximum RPM* is the definitive technical reference for the RPM packaging system. It provides information on RPM's history, usage, and internals from both the user and packager perspectives. See http://www.redhat.com/ for the most up-to-date information about RPM technology.

- It runs the postinstallation scripts.
- It reboots or refreshes, if those options are set.

Figure 6–5 shows the Update Server page.

Figure 6–5 Update Software Installed



If you click on the magnifying glass, you see the information shown in Figure 6–6, shown in Figure 6–4, which corresponds to the information in Table 6–3 on page 6–13.

Figure 6–6 Update Software Installation Details



Development Details

Modules expect the following auxiliary support from the Qube 3 software architecture development tools:

- SAUSALITO/devel/module.mk for all the Makefile rules.
- SAUSALITO/bin/mod_rpmize for the RPM specification file generator.

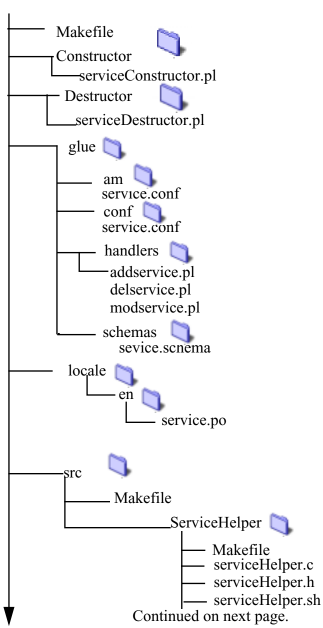
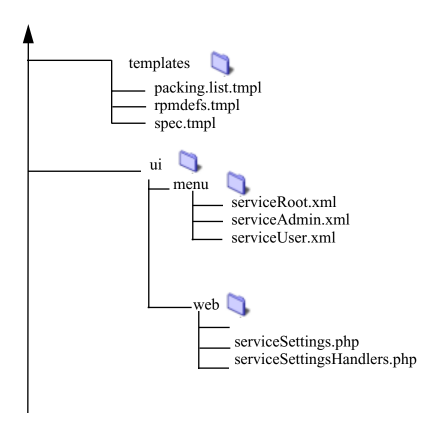


Figure 6–7 Module File Hierarchy



User Interface Foundation Classes

This appendix is a complete reference for all User Interface Foundation Classes (UIFC). The UIFC is a comprehensive set of class libraries for Sun Cobalt's user interface components. Their functions include generation of HTML code for rendering and JavaScript code for error checking. "Utility Classes" on page B–1 describes classes that work in conjunction with the UIFC classes.

To use UIFC, you should have some basic knowledge about object-oriented design and programming as well as PHP, because UIFC is object-oriented and implemented in PHP.

The UIFC were designed to provide both user interface consistency and flexibility. HtmlComponentFactory is the first class you should look at. It is a factory class that constructs UIFC classes in the most commonly used way. See "HTMLComponent" on page A–27.

Each UIFC class is listed in this appendix in alphabetical order.

HTML Generation

UIFC contains classes of visual components. The classes have methods to generate the look and feel in HTML. For example, the IpAddress class generates HTML code that represents an IP address data type. In this way, a change in look and feel of a visual component within the whole user interface can be accomplished by modifying just one class.

Error Checking

Form fields in UIFC support the plug-in of JavaScript error checking code. This feature is useful for checking and reporting errors interactively. Not all form fields require error checking because their input might be limited to valid data. For more information of error handling, see "Error" on page B–3.

Reusable Code

The class hierarchy of UIFC is designed to be reusable. It is easy to subclass a UIFC class and make a more specific visual component. For example, a class B IP address can be made by subclassing the IpAddress class. FormFieldBuilder also generates HTML code.

Common Pitfalls

There are several things to avoid when using UIFC:

- The UIFC encompass many functions. You must pay special attention in extending UIFC classes to add new functionality. New functionality can introduce inconsistencies if the functionality does not occur in the existing user interface.
- Because UIFC is written in PHP and PHP does not have good support for objectoriented programing, UIFC users can directly refer to private variables and methods of
 UIFC classes. For good programming practice, do not do this because these functions
 could change in the future.
- Do not use UIFC to format free-flow text paragraphs. Pure HTML provides more formatting capabilities than UIFC. You can put HTML inside UIFC pages.
- The toHeaderHtml() method of the Page object outputs HTTP headers. Do **not** print anything before this method. As a common PHP catch, blank lines are printed. The following code provides a warning because there is a blank line above the method:

```
<?php
...
?>
<?php
print($page->toHeaderHtml());
?>
```

 Because PHP is interpreted and is basically typeless, it is very easy to pass in parameters of wrong types to functions or methods. This can generate runtime errors from UIFC classes that your code does not use directly.

AddButton

This class creates an Add Button. The application causes an Add Button action when the button is clicked.

Extends: The class AddButton extends Button.

Implements: The class AddButton implements HTMLComponent, Stylish, and Collatable.

See Also: BackButton, CancelButon, DetailButton, ImageButton, ModifyButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

function AddButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

BackButton

This class creates a Back Button. The application causes a Back Button action when the button is clicked.

Extends: The class BackButton extends Button.

Implements: The class BackButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, CancelButon, DetailButton, ImageButton, ModifyButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

function BackButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

Bar

This class creates a vertical bar on the page.

Extends: The class Bar extends FormField.

Implements: The class Bar implements HTMLComponent, Stylish, and Collatable.

See Also: FormField.

Public Methods

function getLabel()

Description: Gets the label.

Parameters: None.

Returns: A label in string.

See Also: setLabel().

function setLabel(\$label)

Description: Sets the label to replace the percentage shown by default.

Parameters:

\$label: A label in string.

Returns: Nothing.

See Also: getLabel().

function setVertical()

Description: Sets bar to type vertical.

Parameters: None.

Returns: Nothing.

Button

This class creates a labeled Button. The application causes a specified action when the button is clicked.

Extends: HtmlComponent.

Implements: The class Button implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, DetailButton, ImageButton, ModifyButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

```
function Button($page, $action, $label, $labelDisabled = "")
          Description: Constructor.
          Parameters:
             $page: The Page object in which this object resides.
             $action: The string used within HREF attribute of the A tag.
             $label: A Label object for the normal state.
             $labelDisabled: A Label object for the disabled state. Optional. If not supplied, it is
             the same as $label.
function getAction()
          Description: Gets the action to perform when the button is pressed.
          Parameters: None.
          Returns: An action.
          See Also: setAction().
function setAction($action)
          Description: Sets the action to perform when the button is pressed.
          Parameters:
             $action: The action to perform.
          Returns: Nothing.
          See Also: getAction().
```

```
function isDisabled()
          Description: Gets the state of the button.
          Parameters: None.
          Returns: True if the button is disabled; false otherwise.
          See Also: setDisabled().
function setDisabled($isDisabled)
          Description: Sets the state of the button.
          Parameters:
             SisDisabled: True if the button is disabled; false otherwise.
          Returns: Nothing.
          See Also: isDisabled().
function getLabel()
          Description: Gets the label for the button.
          Parameters: None.
          Returns: A label in string.
          See Also: setLabel().
function getLabelDisabled()
          Description: Gets the disabled label for the button.
```

Parameters: None.

Returns: A label in string.

```
function setLabel($label, $labelDisabled = "")
```

Description: Sets the label for the button.

Parameters:

\$label: A Label object for the normal state.

\$labelDisabled: A Label object for the disabled state. Optional. If not supplied, it is the same as \$label.

Returns: Nothing.

See Also: getLabel().

function toHtml(\$style = "")

Description: Gets an HTML representation of the button to present.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: The HTML that represents the button.

CancelButton

This class creates a Cancel Button. The application causes a Cancel Button action when the button is clicked.

Extends: The class Cancel Button extends Button.

Implements: The class CancelButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, DetailButton, ImageButton, ModifyButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

function CancelButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

CompositeFormField

This class creates a CompositeFormField.

Extends: The class CompositeFormField extends FormField.

Public Methods

function CompositeFormField()

Description: Constructor.

Parameters: None.

function getDelimiter()

Description: Gets the delimiter to separate form fields.

Parameters: None.

Returns: A delimiter in string.

See Also: setDelimiter().

function setDelimiter(\$delimiter)

Description: Sets the delimiter to separate form fields.

Parameters:

\$delimiter: A delimiter in string.

Returns: Nothing.

See Also: getDelimiter().

function getFormFields()

Description: Gets form fields added to this object.

Parameters: None.

Returns: An array of FormField objects.

function addFormField(\$formField)

Description: Adds a form field to this object.

Parameters:

\$formField: A FormField object.

Returns: Nothing.

CountryName

This class creates a CountryName.

Extends: The class CountryName extends FormField.

Public Methods

function CountryName(\$page, \$id, \$value)

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this object.

\$value: The group of country names defined in ISO 3166.

DetailButton

This class creates a Detail Button. The application causes a Detail Button action when the button is clicked.

Extends: The class DetailButton extends Button.

Implements: The class DetailButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, ImageButton, ModifyButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

function DetailButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

DomainName

This class creates a DomainName.

Extends: The class DomainName extends FormField.

DomainNameList

This class creates a DomainNameList.

Extends: The class DomainNameList extends FormField.

EmailAddress

This class creates an EmailAddress.

Extends: The class EmailAddress extends FormField.

EmailAddressList

This class creates an EmailAddressList.

Extends: The class EmailAddressList extends FormField.

Public Methods

```
function EmailAddressList ($page, $id, $value, $invalidMessage, $emptyMessage)
```

Description: Superclass constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this object.

\$value: The path.

\$invalidMessage: The message to be shown upon invalid input. Optional.

\$emptyMessage: The message to be shown upon empty input if the field is not optional.
Optional.

```
function setImport( $on, $javascriptFunction = "")
```

Description: Sets the import feature of the list so that email addresses can be imported from the address book.

Parameters:

son: True to enable import; false to disable.

\$javascriptFunction: JavaScript code that is being run during import.

Returns: Nothing.

```
function setFormat( $format = "BLOCK")
```

Description: Sets the format of the list.

Parameters:

\$format: Format to have the EmailAddressList show up in either BLOCK mode in which email addresses are one per line using a TextBlock field or in a SINGLELINE mode where multiple email addresses can be entered comma-separated in a First Lastname <abc@abc.net> format. Using SINGLELINE returns the email addresses only in the \$id variable as done in the BLOCK mode, but also returns the unformatted data in the \$id full variable.

Returns: Nothing.

FileUpLoad

This class creates a FileUpload.

Extends: The class FileUpload extends FormField.

Public Methods

```
function FileUpload($page, $id, $value, $maxFileSize = "", $invalidMessage,
$emptyMessage = "")
```

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this object.

\$value: The path.

\$maxFileSize: The maximum file size allowed to upload in bytes. Optional.

\$invalidMessage: The message to be shown upon invalid input. Optional.

\$emptyMessage: The message to be shown upon empty input if the field is not optional.
Optional.

function setMaxFileSize(\$maxFileSize)

Description: Sets the maximum file size allowed to upload.

Parameters:

\$maxFileSize: Bytes in integer.

Returns: Nothing.

Form

This class represents an HTML form.

Applicability

This class is used where an HTML form is needed.

Usage

Each Page contains a Form object that is accessible by the getForm() method of the Page object. Form objects have getId() methods to get its ID, which is used as the name attribute of the HTML form tag. Each form has a JavaScript onsubmit() handler associated with it. Because JavaScript function form.submit() does not call the onsubmit() handler; you must explicitly call onsubmit() if you submit the form through JavaScript. If no action is supplied, environment variable REQUEST_URI is used as action. Otherwise, JavaScript variable isActionAvailable for the form object is set to true.

Public Methods

```
function Form($page, $action = "")
         Description: Constructor.
         Parameters:
             $page: The Page object in which this object resides.
             $action: The action attribute of the form tag. Optional. If not supplied, it is set to
             environment variable REQUEST_URI.
function getAction()
         Description: Gets the action attribute.
         Parameters: None.
         Returns: The action attribute of the form tag.
         See Also: setAction().
function setAction($action)
         Description: Sets the action attribute.
         Parameters:
             $action: The action attribute of the form tag.
         Returns: Nothing.
         See Also: getAction().
function getTarget()
         Description: Gets the target.
         Parameters: None.
         Returns: The target attribute of the form tag.
```

```
See Also: setTarget().
function setTarget($target)
          Description: Sets the target.
          Parameters:
             $target: The target attribute of the form tag.
          Returns: Nothing.
          See Also: getTarget().
function getId()
          Description: Gets the ID of the form. It is also the name attribute.
          Parameters: None.
          Returns: An identifier in string.
          See Also: setId().
function setId($id)
          Description: Sets the ID of the form. It is also the name attribute.
          Parameters:
             $id: An identifier in string.
          Returns: Nothing.
          See Also: getId().
function getSubmitAction()
          Description: Gets the form action that is used to submit the form.
         Parameters: None.
          Returns: A string.
```

```
function toFooterHtml($style = "")
```

Description: Translates the footer of the form into an HTML representation.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: The HTML that represents the field.

FormField

This class represents an HTML form field.

Extends: The class FormField extends HtmlComponent.

NOTE: You can not put HTML into FormField values.

Public Methods

function FormField(\$page, \$id, \$value = "", \$invalidMessage = "", \$emptyMessage = "")

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this form field. Used in the name attribute of input fields.

\$value: The default value of this form field. Depending on what this form field is, the value can be different.

\$invalidMessage: The message to be shown upon invalid input. Optional.

\$emptyMessage: The message to be shown upon empty input if the field is not optional. Optional.

```
function getAccess()
         Description: Gets the access property.
         Parameters: None.
         Returns: A string.
         See Also: setAccess().
function setAccess($access)
         Description: Sets the access property.
         Parameters:
            $access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.
         Returns: True on success: false otherwise.
         See Also: getAccess().
function getEmptyMessage()
         Description: Sets the message to display when the form field is empty.
         Parameters: None.
         Returns: A string.
         See Also: setEmptyMessage().
function setEmptyMessage($emptyMessage)
         Description: Sets the message to display when the form field is empty.
         Parameters:
             $emptyMessage: A string.
         Returns: Nothing.
         See Also: getEmptyMessage().
```

function getId()

Description: Gets the unique ID of the form field.

Parameters: None.

Returns: An identifier in string.

See Also: setId().

function setId(\$id)

Description: Sets the unique ID of the form field. It is used to identify the form field when the form containing the field is submitted. This ID is a variable name; only alphanumeric characters and underscores are supported.

Parameters:

\$id: An identifier in string.

Returns: Nothing.

See Also: getId().

function getInvalidMessage()

Description: Gets the message to display when the form field is invalid.

Parameters: None.

Returns: A string.

See Also: setInvalidMessage().

function setInvalidMessage(\$invalidMessage)

Description: Sets the message to display when the form field is invalid.

Parameters:

\$invalidMessage: The message to be shown upon invalid input. Optional.

Returns: Nothing.

See Also: getInvalidMessage().

```
function isOptional()
          Description: Gets the optional flag.
          Parameters: None.
          Returns: True if this form field is optional; false otherwise.
          See Also: setOptional().
function setOptional($optional)
          Description: Sets the optional flag; it indicates if the form field can be empty.
          Parameters:
             $optional: True if the field is optional; false otherwise.
          Returns: Nothing.
          See Also: isOptional().
function getValue()
          Description: Gets the value of different types depending on which concrete subclass of form
          field this is.
          Parameters: None
          Returns: The value.
          See Also: setValue().
function setValue($value)
          Description: Sets the value; depending on the concrete type of the form field (for example,
          IpAddress); this value can be of different type.
          Parameters:
             $value: Any variable.
          Returns: Nothing.
          See Also: getValue().
```

FormFieldBuilder

This class helps to build form field components.

Applicability

Any form field can use this class to build components.

Public Methods

```
function makeCheckboxField($id, $value, $access, $checked, $onClick = "")
```

Description: Makes a checkbox field.

Parameters:

\$id: The identifier of the field.

\$value: The value of the HTML input field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$checked: True if it is checked; false otherwise.

\$onClick: The onClick attribute of the field.

function makeFileUploadField(\$id, \$access, \$size, \$maxLength, \$onChange)

Description: Makes a file upload field.

Parameters:

sid: The identifier of the field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$size: The length of the field.

\$maxLength: The maximum number of characters that can be entered into the field.

\$onChange: The onChange attribute of the field.

Returns: The HTML that represents the field.

function makeHiddenField(\$id, \$value = "")

Description: Makes a hidden field.

Parameters:

\$id: The identifier of the field.

\$value: The value of the HTML input field.

Returns: The HTML that represents the field.

function makeJavaScript(\$formField, \$changeHandler, \$submitHandler)

Description: Makes JavaScript for form fields.

Parameters:

\$formField: The FormField object to generate JavaScript for.

\$changeHandler: The JavaScript function that is called when the form field change.

\$submitHandler: The JavaScript function that is called when the form field submits.

function makePasswordField(\$id, \$value, \$access, \$size, \$onChange)

Description: Makes a password field.

Parameters:

\$id: The identifier of the field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$size: The length of the field.

\$onChange: The onChange attribute of the field.

Returns: The HTML that represents the field.

function makeRadioField(\$id, \$value, \$access, \$checked)

Description: Makes a radio field.

Parameters:

\$id: The identifier of the field.

\$value: The value of the HTML input field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$checked: True if it is checked; false otherwise.

```
function makeSelectField($id, $access, $size, $width, $isMultiple, $formId,
$onChange = "", $labels = array(), $values = array(), $selectedIndexes =
array())
```

Description: Makes a select field.

Parameters:

\$id: The identifier of the field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$size: The size attribute of the HTML SELECT tag.

\$width: The minimum width. Select field width is static in Netscape and dynamic in IE.

\$isMultiple: True if multiple items can be selected; false otherwise.

\$formId: The ID of the form this field resides in.

\$onChange: The onChange attribute of the field. Optional.

\$labels: An array of labels in string. Optional. Must have same length with \$values.

\$values: An array of values in string. Optional. Must have same length with \$labels.

\$selectedIndexes: An array of indexes of labels for the selected field.

Returns: The HTML that represents the field.

function makeTextField(\$id, \$value, \$access, \$size, \$maxLength, \$onChange)

Description: Makes a text area field.

Parameters:

sid: The identifier of the field.

\$value: The value of the HTML input field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$size: The length of the field.

\$maxLength: The maximum number of characters that can be entered into the field.

\$onChange: The onChange attribute of the field.

Returns: The HTML that represents the field.

```
function makeTextAreaField($id, $value, $access, $rows, $columns, $onChange,
$wrap = "")
```

Description: Makes a text area field.

Parameters:

\$id: The identifier of the field.

\$value: The value of the HTML input field.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

\$rows: The number of rows.

\$columns: The number of columns.

\$onChange: The onChange attribute of the field.

Returns: The HTML that represents the field.

function makeTextListField(\$id, \$values, \$access, \$formId, \$rows, \$columns)

Description: Makes a text list field.

Parameters:

sid: The identifier of the field.

\$values: An array of values in string.

\$access: "" for hidden, "r" for read-only, "w" for write-only, and "rw" for read and write.

SformId: The ID of the form this field resides in.

Srows: The number of rows.

\$columns: The number of columns.

FullName

The class FullName extends FormField.

GroupName

The class GroupName extends FormField.

HTMLComponent

This class creates an HtmlComponent.

Extends: The class HtmlComponent extends Stylish.

Implements: The class HtmlComponent Collatable.

function HtmlComponent(\$page)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

function setPage(\$page)

Description: Sets the Page object in which this HTMLComponent resides.

Parameters:

\$page: The Page object in which this object resides.

Returns: Nothing.

function toHtml(\$style = "")

Description: Translates into an HTML representation.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: The HTML that represents the field.

ImageButton

This class creates an Image Button. The application causes an Image Button action when the button is clicked.

Extends: The class ImageButton extends Button.

Implements: The class ImageButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, DetailButton, ModifyButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

function ImageButton(\$page, \$action, \$image, \$lbl, \$desc)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

\$image: An URL of an image.

\$1b1: A label in string.

\$desc: A description string.

ImageLabel

This class creates an ImageLabel.

Extends: The class ImageLabel extends Label.

Public Methods

```
function ImageLabel($page, $image, $label, $description = "")
         Description: Constructor.
         Parameters:
            $page: The Page object in which this object resides.
            $image: An URL of an image.
            $label: A label in string.
            $description: A description string.
function getImage()
         Description: Gets the image used as the label.
         Parameters: None.
         Returns: An URL of an image.
         See Also: setImage().
function setImage($image)
         Description: Sets the image used as the label.
         Parameters:
            $image: An URL of an image.
         Returns: Nothing.
```

See Also: getImage().

Integer

The class Integer extends FormField.

Public Methods

```
function Integer($page, $stylist, $id, $value, $invalidMessage, $emptyMessage
= "")
```

Description: Constructor.

Parameters:

```
$page: The Page object this form field resides in.
$stylist: A stylist object that defines the style.
$id: The identifier of this object.
$value: The default value.
$invalidMessage: The message to be shown upon invalid input. Optional.
$emptyMessage: The message to be shown upon empty input, if the field is not optional.
```

function getMax()

Description: Gets the maximum valid value.

Parameters: None.

Returns: An integer.

See Also: setMax().

Optional.

```
function setMax($max)
         Description: Sets the maximum valid value.
         Parameters:
             Smax: The maximum valid value.
         Returns: Nothing.
         See Also: getMax().
function getMin()
         Description: Gets the minimum valid value.
         Parameters: None.
         Returns: An integer.
         See Also: setMin().
function setMin($min)
         Description: Sets the minimum valid value.
         Parameters:
             Smin: The minimum valid value.
         Returns: Nothing.
         See Also: getMin().
function toHtml($style = "")
         Description: Translates into an HTML representation.
         Parameters:
             $style: The style of the representation in a Style object. Optional. If not supplied,
```

default style is used.

IntRange

The class IntRange extends FormField.

Public Methods

```
function IntRange($page, $stylist, $id, $value, $invalidMessage, $emptyMessage
= "")
```

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$stylist: A stylist object that defines the style.

\$id: The identifier of this object.

\$value: The default value.

\$invalidMessage: The message to be shown upon invalid input. Optional.

\$emptyMessage: The message to be shown upon empty input if the field is not optional. Optional.

function isConfirm()

Description: Superclass constructor.

Parameters: None.

See Also: setConfirm().

function setConfirm(\$isConfirm)

Description: Sets the configuration flag.

Parameters:

\$isConfirm: True if a confirm field is shown; false otherwise.

Returns: Nothing.

See Also: isConfirm().

IpAddressList

This class creates an IpAddressList.

Extends: The class IpAddressList extends FormField.

Label

This class creates a Label.

Extends: The class Label extends HtmlComponent.

Implements: The class Label implements Collatable.

Public Methods

```
function Label($page, $label, $description = "")
```

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$label: A label in string.

```
$description: A description string.
function getDescription()
         Description: Gets the description of the label.
         Parameters: None.
         Returns: A description string.
         See Also: setDescription().
function setDescription($description)
         Description: Sets the description of the label.
         Parameters:
             $description: A description string.
         Returns: Nothing.
         See Also: getDescription().
function getLabel()
         Description: Gets the label.
         Parameters: None.
         Returns: A label in string.
         See Also: setLabel().
function setLabel($label)
         Description: Sets the label.
         Parameters:
             $label: A label in string.
```

Returns: Nothing.

See Also: getLabel().

Locale

The class Locale extends FormField.

Public Methods

function getPossibleLocales()

Description: Gets the list of possible locales.

Parameters: None.

Returns: An array of locale strings.

See Also: setPossibleLocales().

function setPossibleLocales(\$possibleLocales)

Description: Sets the list of possible locales.

Parameters:

\$possibleLocales: An array of locale strings; browser is also a possible special locale string case.

Returns: Nothing.

See Also: getPossibleLocales().

MacAddress

The class MacAddress extends FormField.

MailListName

The class MailListName extends FormField.

ModifyButton

This class creates a Modify Button. The application causes a Modify Button action when the button is clicked.

Extends: The class ModifyButton extends Button.

Implements: The class ModifyButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, DetailButton, ImageButton, MultiButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

function ModifyButton(\$page, \$action)

Description: Constructor.

Parameters: None.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

MultiButton

This class represents a button with multiple actions. Users can perform one of those actions by selecting it.

Applicability

Anywhere a related set of actions are provided for the users to select and the selected one is being performed.

Usage

Instantiate a MultiButton by specifying a text. This text is like the label of the button.

Extends: The class MultiButton extends FormField.

Implements: The class MultiButton implements HTMLComponent, Stylish, and Collatable. It also implements action[], actionText[], and text.

See Also: AddButton, BackButton, CancelButon, DetailButton, ImageButton, ModifyButton, RemoveButton, SaveButton, UninstallButton.

Public Methods

```
function MultiButton($page, $text = "", $id = "")
```

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$text: A label text in string. Optional.

\$id: The identifier of this object.

function getActionText(\$action)

Description: Superclass constructor.

Parameters:

\$action: The string used within HREF attribute of the A tag.

```
function getActions()
         Description: Gets all the text of the button.
         Parameters: None.
          Returns: An array of text strings.
         See Also: addAction(), getActions().
function addAction($action, $text)
         Description: Adds an action to the button.
         Parameters:
             $action: The string used within HREF attribute of the A tag.
             $text: A label text in string.
         Returns: Nothing.
function getSelectedIndex()
         Description: Gets the index of the selected action.
         Parameters: None.
         Returns: An array of indexes of labels for the selected action.
         See Also: setSelectedIndex().
function setSelectedIndex($selectedIndex)
         Description: Sets the index of the selected action.
         Parameters:
             $selectedIndex: An array of indexes of labels for the selected action.
         Returns: Nothing.
```

See Also: getSelectedIndex().

```
Description: Gets the default text of the button.

Parameters: None.

Returns: A label text in string.

See Also: setText().

function setText($text)

Description: Sets the default text of the button.

Parameters:

$text: A label text in string.

Returns: Nothing.

See Also: getText().
```

MultiChoice

This class represents a widget that allows users to choose one or more options. It can render itself as different forms such as pull-down menus or checkboxes for different option types, which can be a single option or many options.

Applicability

Use Multichoice where options need to be selected.

Usage

This class is used to instantiate an object and add options, for example, the Option class, to it. Each option can contain form field objects. For example, a multiple choice for payment method can have cash and credit card options; the credit card option can have a credit card number field associated with it. Although this class selects the best form to render

automatically, users can use the setFullSize() to force this class to use a more readable but consume more space form. The setMultiple() methods can be used to make multiple options selectable at once. When multiple is set, this submitted value of this form field is an array encoded in a string by array packer.

Extends: The class MultiChoice extends FormField.

Public Methods

```
function MultiChoice($page, $id)
```

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this object.

function getOptions()

Description: Gets all options added.

Parameters: None.

Returns: An array of Option objects.

See Also: addOption().

function addOption(\$option, \$selected)

Description: Adds an option; options are not selected by default when they are added.

Parameters:

\$option: An Option object.

\$selected: True if selected; false otherwise.

Returns: Nothing.

function setFullSize(\$fullSize)

Description: Sets the full size mode.

Parameters:

\$fullSize: True to make the object rendered as more readable, but less compact; false

otherwise.

Returns: Nothing.

function setMultiple(\$multiple)

Description: Sets the multiple mode.

Parameters:

\$multiple: True if multiple choices can be selected at the same time; false otherwise.

Returns: Nothing.

function setSelected(\$index, \$isSelected = true)

Description: Selects an option.

Parameters:

\$index: An integer index of the option.

\$isSelected: True if selected; false otherwise. The default is optional and true.

Returns: Nothing.

function setValue(\$value)

Description: Sets the value.

Parameters:

\$value: A text string.

Returns: Nothing.

MultiFileUpload

The class MultiFileUpload extends FormField.

Public Methods

```
function MultiFileUpload($page, $id, $value, $maxFileSize = false,
$invalidMessage = "", $emptyMessage = "")

Description: Constructor.

Parameters:

    $page: The Page object this form field resides in.

    $id: The identifier of this object.

    $value: The path.

    $maxFileSize: The maximum file size allowed to upload in bytes. Optional.

    $invalidMessage: The message to be shown upon invalid input. Optional.

    $emptyMessage: The message to be shown upon empty input if the field is not optional.
    Optional.
```

function getMaxFileSize()

Description: Gets the maximum file size allowed to upload.

Parameters: None.

Returns: Bytes in integer.

See Also: setMaxFileSize().

function setMaxFileSize(\$maxFileSize)

Description: Sets the maximum file size allowed to upload.

Parameters:

\$maxFileSize: Bytes in integer.

Returns: Nothing.

See Also: getMaxFileSize().

NetAddress

The class NetAddress extends FormField.

NetAddressList

The class NetAddressList extends FormField.

Option

This class represents an option for the MultiChoice class.

Applicability

Use Option where MultiChoice is used.

Public Methods

```
function Option($label, $value, $isSelected = false)
         Description: Constructor.
         Parameters:
            $label: A Label object.
            $value: The value of this option.
            $isSelected: True if selected; false otherwise. The default is optional and false.
         Returns: Nothing.
function getLabel()
         Description: Gets the label.
         Parameters: None.
         Returns: A label in string.
         See Also: setLabel().
function setLabel($label)
         Description: Sets the label.
         Parameters:
            $label: A label in string.
         Returns: Nothing.
         See Also: getLabel().
```

```
function isSelected()
         Description: Checks if the option is selected.
         Parameters: None.
         Returns: True if selected; false otherwise
         See Also: setSelected().
function setSelected($isSelected)
         Description: Selects or unselects the option.
         Parameters:
             SisSelected: True if selected; false otherwise.
         Returns: Nothing.
         See Also: isSelected().
function getValue()
         Description: Gets the value.
         Parameters: None.
         Returns: A text string.
         See Also: setValue().
function setValue($value)
         Description: Sets the value.
         Parameters:
            $value: A text string.
         Returns: Nothing.
         See Also: getValue().
```

```
function getFormFields()
```

Description: Gets all the form fields of the block.

Parameters: None.

Returns: An array of FormField objects.

function getFormFieldLabel(\$formField)

Description: Gets the label for a form field.

Parameters:

\$formField: A FormField object.

Returns: A Label object.

```
function addFormField($formField, $label = "")
```

Description: Adds a form field to this option so this option can associate with another form field.

Parameters:

```
$formField: A FormField object.
$label: A Label object. Optional.
```

Returns: Nothing.

Page

This class represents a page on the user interface. It also encapsulates all information about the page. For example, a Stylist object and an Il8n object resides in each Page object.

Applicability

This class is applicable to every page on the user interface that uses UIFC.

Usage

All UIFC pages must have one and only one Page object. All toHtml() calls of any HtmlComponent must reside within the toHeaderHtml() and toFooterHtml() calls of the Page object. Otherwise, undefined results may happen.

Public Methods

```
Description: Constructor.

Parameters:

$stylist: A Stylist object that defines the style.

$il8n: An Il8n object for internationalization.

$formAction: The action of the Form object for this Page. Optional.

function getForm()

Description: Gets the form embedded in the page.

Parameters: None.

Returns: A Form object.

function getIl8n()

Description: Gets the Il8n object used to internationalize this page.

Parameters: None.

Returns: An Il8n object.

See Also: setIl8n().
```

```
function setOnLoad($js)
          Description: Sets JavaScript to be performed when the page loads.
          Parameters:
                $js: A string of JavaScript code.
          Returns: Nothing.
function getStylist()
          Description: Gets the stylist that stylizes the page.
          Parameters: None.
          Returns: A Stylist object.
          See Also: setStylist().
function setStylist($stylist)
          Description: Sets the stylist that stylizes the page.
          Parameters:
             $stylist: A Stylist object that defines the style.
          Returns: Nothing.
          See Also: getStylist().
function getSubmitAction()
          Description: Gets the form action that is used to submit the form.
          Parameters: None.
          Returns: A string.
```

```
function getSubmitTarget()
         Description: Gets the target of the embedded form to submit to.
         Parameters: None.
         Returns: A string.
         See Also: setSubmitTarget().
function setSubmitTarget($target)
         Description: Sets the target of the embedded form to submit to.
         Parameters:
             $target: A string.
         Returns: Nothing.
         See Also: getSubmitTarget().
function toHeaderHtml($style = "")
         Description: Translates the header of the page into an HTML representation.
         Parameters: None.
         Parameters:
             $style: The style of the representation in a Style object. Optional. If not supplied,
             default style is used.
         Returns: The HTML that represents the field.
         See Also: toFooterHtml().
```

```
function toFooterHtml($style = "")
```

Description: Translates the footer of the page into an HTML representation.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: The HTML that represents the field.

See Also: toHeaderHtml().

PagedBlock

The class PagedBlock represents a block that has multiple pages with each of them having their own form fields. The states of form fields on different pages are automatically maintained.

Applicability

Use this class to separate functionally cohesive, but context distant information. For example, use it to group *basic* information into one page and *advanced* information in another. Do **not** use this class simply for navigation purposes, use the navigation system instead.

Usage

To use this class for just one page, create a PagedBlock object and add form fields without specifying any page IDs. To support multiple pages, after constructing an object, add pages to it. Afterwards, add form fields to the pages. The page to display can be selected by using setSelectedId(), but this is optional. The page to display is maintained automatically based on user interaction. Changed form field values are passed back to the pages as \$formFieldId. After submission, \$pageId for visited pages is set to true. Use getStartMark() and getEndMark() to put HTML code outside the scope of PHP into the context of pages.

Extends: The class PagedBlock extends HtmlComponent.

Implements: The class PagedBlock implements page and toHTML.

Public Methods

```
function PagedBlock($page, $id, $label)
         Description: Constructor.
         Parameters:
             $page: The Page object this block resides in.
             $id: An identifier in string.
             $label: A Label object for the block title.
function getButtons()
         Description: Gets all buttons added to the block.
         Parameters: None.
         Returns: An array of Button objects.
         See Also: addButton().
function addButton($button)
         Description: Adds a button to the list.
         Parameters:
             $button: A Button object.
         Returns: Nothing.
         See Also: getButton().
```

function getEndMark(\$pageId)

Description: Gets the mark for marking the end of an HTML section specifically for a page. This is useful for adding page specific HTML.

Parameters:

\$pageId: The ID of the page in string.

Returns: The mark in string.

See Also: getStartMark().

function getFormFields()

Description: Gets all the form fields of the block.

Parameters: None.

Returns: An array of FormField objects.

See Also: addFormField().

function addFormField(\$formField, \$label = "", \$pageId = "")

Description: Adds a form field to this block.

Parameters:

\$formField: A FormField object.

\$label: A Label object. Optional. Hidden form fields are not shown and therefore do not need labels.

spageId: The ID of the page the form field is in; optional if there is only one page.

Returns: Nothing.

See Also: getFormField().

function getDividers() **Description:** Gets all dividers added to the block. **Parameters:** None. Returns: An array of Label objects. See Also: addDivider(). function addDivider(\$label = "", \$pageId = "") **Description:** Adds a divider. Parameters: \$label: A Label object. Optional. \$pageId: The ID of the page the form field is in; optional if there is only one page. **Returns:** Nothing. function getFormFieldLabel(\$formField) **Description:** Gets the label for a form field. **Parameters:** \$formField: A FormField object. **Returns:** A Label object. See Also: getDividers(). function getFormFieldPageId(\$formField) **Description:** Gets the page ID of a form field. **Parameters:** \$formField: A FormField object.

Returns: The ID of the page in string.

```
function getLabel()
          Description: Gets the label of the block.
          Parameters: None.
          Returns: A label in string.
          See Also: setLabel().
function setLabel($label)
          Description: Sets the label of the block.
          Parameters:
             $label: A label in string.
          Returns: Nothing.
          See Also: getLabel().
function getId()
          Description: Gets the ID of the block.
          Parameters: None.
          Returns: An identifier in string.
          See Also: setId().
function setId($id)
          Description: Sets the ID of the block.
          Parameters:
             $id: An identifier in string.
          Returns: A string.
          See Also: getId().
```

function getPageIds() **Description:** Gets all the page IDs. Parameters: None. **Returns:** An array of IDs in string. **See Also:** addPage(). function getPageLabel(\$pageId) **Description:** Gets the label of a page. Parameters: \$pageId: The ID of the page in string. **Returns:** A Label object. function addPage(\$pageId, \$label) **Description:** Adds a page into the paged block. **Parameters:** \$pageId: The ID of the page in string. \$label: A Label object for the page. Returns: Nothing. function getSelectedId() **Description:** Gets the ID of the selected page.

Parameters: None.

Returns: An identifier in string. **See Also:** setSelectedId().

function setSelectedId(\$selectedId)

Description: Sets the ID of the selected page.

Parameters:

\$selectedId: An identifier in string.

Returns: Nothing.

See Also: getSelectedId().

function getStartMark(\$pageId)

Description: Gets the mark for marking the start of an HTML section specifically for a page.

Parameters:

\$pageId: The ID of the page in string.

Returns: The mark in string.

Password

The class Password extends FormField.

Public Methods

function Password(\$page, \$stylist, \$id, \$value, \$invalidMessage, \$emptyMessage = "")

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$stylist: A Stylist object that defines the style.

\$id: The identifier of this object.

\$value: The default value.

\$invalidMessage: The message to be shown upon invalid input. Optional.

\$emptyMessage: The message to be shown upon empty input if the field is not optional. Optional.

function isConfirm()

Description: Checks if the confirm field is shown.

Parameters: None.

Returns: True if a confirm field is shown; false otherwise.

See Also: setConfirm().

function setConfirm(\$isConfirm)

Description: Sets the configuration flag.

Parameters:

SisConfirm: True if a confirm field is shown; false otherwise.

Returns: Nothing.

See Also: isConfirm().

RemoveButton

This class creates a Remove Button. The application causes a Remove Button action when the button is clicked.

Extends: The class RemoveButton extends Button.

Implements: The class RemoveButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, DetailButton, ImageButton, ModifyButton, MultiButton, SaveButton, UninstallButton.

function RemoveButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

SaveButton

This class creates a Save Button. The application causes a Save Button action when the button is clicked.

Extends: The class SaveButton extends Button.

Implements: The class SaveButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, DetailButton, ImageButton, ModifyButton, MultiButton, RemoveButton, UninstallButton.

Public Methods

function SaveButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

ScrollList

The class ScrollList extends HtmlComponent. The class represents a list of similar elements to be displayed on pages. This class automatically maintains the number of pages and determines which one to display.

Applicability

Use this class when a list of similar elements needs to be represented. Do not use this class for list of different elements.

Usage

This class simply constructs a ScrollList object with a list of entry labels specified. You can add entries using the addEntry() method.

NOTE: Remember to keep the number of elements of each entry the same as the number of entry labels.

Public Methods

```
function ScrollList($page, $id, $label, $entryLabels, $sortables = array())
```

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$id: An identifier in string.

\$label: A Label object for the list.

\$entryLabels: An array of Label objects for the entries.

\$sortables: An array of indexes of the sortable components. Optional.

function getAlignments()

Description: Gets the horizontal alignments of items in entries.

Parameters: None.

Returns: An array of alignment strings.

See Also: setAlignments().

function setAlignments(\$alignments)

Description: Sets the horizontal alignments of items in entries.

Parameters:

\$alignments: An array of alignment strings, for example, "", left, center, or right. "" and empty array element means left. First alignment string for the first item in entries, second alignment string for the second item in entries and so forth.

Returns: Nothing.

See Also: getAlignments().

function getColumnWidths()

Description: Gets the column widths for items in entries.

Parameters: None.

Returns: An array of widths in integer (pixel) or string (for example, "60%"). The first element is for label and the second element is for form field.

See Also: setColumnWidths().

function setColumnWidths(\$columnWidths)

Description: Sets the widths of label and form field.

Parameters:

\$widths: An array of widths in numbers (for example, 100), percentage strings (for example, 25%), ". ", or empty elements, which means no defined width.

Returns: Nothing.

See Also: getColumnWidths().

function addButton(\$button)

Description: Adds a button to the list.

Parameters:

\$button: A Button object.

Returns: Nothing.

See Also: getButtons().

function setSelectAll(\$selectAll = true)

Description: When select all is on and entries can be selected, a widget is available on the list to select or unselect all entries at once.

Parameters:

\$selectAll: True if select all is enabled; false otherwise.

Returns: Nothing.

See Also: isSelectAll().

```
function isSelectAll()
         Description: Gets the select all flag.
         Parameters: None.
         Returns: True if select all is enabled; false otherwise.
         See Also: setSelectAll().
function setEmptyMessage($msg = "")
         Description: Sets the message to display when the list is empty.
         Parameters:
             $msg: An I18n tag of the form [[domain.messageId]] for interpolation.
         Returns: Nothing.
function getDuplicateLimit()
         Description: Gets the upper limit of duplicate buttons at the end of the list.
         Parameters: None.
         Returns: The limit in integer.
         See Also: setDuplicateLimit().
function setDuplicateLimit($duplicateLimit)
         Description: Sets the upper limit of duplicate buttons at the end of the list.
         Parameters:
             $duplicateLimit: The limit in integer.
         Returns: Nothing.
         See Also: getDuplicateLimit().
```

function addEntry(\$entry, \$entryId = "", \$entrySelected = false, \$entryIndex =
-1)

Description: Adds an entry to the list.

Parameters:

\$entry: An array of objects that consist the entry.

sentryId: An unique ID for the entry. Optional. If supplied, the entry can be selected.

\$entrySelected: True if the entry is selected; false otherwise. Optional.

\$entryNumber: The index of the entry on the list. Optional. If not supplied, the entry is appended to the end of the list.

Returns: Nothing.

function getEntryNum()

Description: Gets the number of entries in the list.

Parameters: None.

Returns: An integer.

See Also: setEntryNum(), addEntry().

function setEntryNum(\$entryNum)

Description: Tells the list how many entries are there in the list. This is useful when you use addEntry() only to add a section of the list, so you need to tell the list how many entries are really there.

Parameters:

\$entryNum: An integer.

Returns: Nothing.

See Also: getEntryNum(), addEntry().

```
function setEntryCountTags($singular, $plural)
```

Description: Sets the i18n message tags used in entry count. Message tags have the format of [[<domain>.<messageId>]].

Parameters:

\$singular: A string message tag used when only one entry is listed.

\$plural: A string message tag used when many or zero are listed.

Returns: Nothing.

function getEntries()

Description: Gets all the entries added to the list.

Parameters: None.

Returns: An array of entries. Each entry is an array of HtmlComponent objects.

See Also: addEntry().

function getEntryLabels()

Description: Gets the labels for each item of the entries.

Parameters: None.

Returns: An array of Label objects.

See Also: setEntryLabels().

function setEntryLabels(\$entryLabels)

Description: Sets the labels for each item of the entries.

Parameters:

\$entryLabels: An array of Label objects.

Returns: Nothing.

See Also: getEntryLabels().

```
function getId()
          Description: Gets the ID of the block.
          Parameters: None.
          Returns: An identifier in string.
          See Also: setId().
function setId($id)
          Description: Sets the ID of the block.
          Parameters:
             $id: An identifier in string.
          Returns: Nothing.
          See Also: getId().
function getLabel()
          Description: Gets the label of the block.
          Parameters: None.
          Returns: A label in string.
          See Also: setLabel().
function setLabel($label)
         Description: Sets the label of the block.
          Parameters:
             $label: A label in string.
          Returns: Nothing.
          See Also: getLabel().
```

```
function getLength()
          Description: Gets the maximum length of pages on the list.
          Parameters: None.
          Returns: An integer.
          See Also: setLength().
function setLength($length)
          Description: Sets the maximum length of pages on the list. For example, if length is set to 10,
          and there are 25 entries, the list is presented in 3 pages of 10, 10 and 5 entries.
          Parameters:
             $length: An integer.
          Returns: Nothing.
          See Also: getLength().
function getPageIndex()
          Description: Gets the index of the page the list is presenting.
          Parameters: None.
          Returns: An integer.
          See Also: setPageIndex(), setLength().
function setPageIndex($pageIndex)
          Description: Sets the index of the page the list is presenting.
          Parameters:
             $pageIndex: An integer.
          Returns: Nothing.
          See Also: getPageIndex(), setLength().
```

function isSortEnabled()

Description: Checks sorting is done by the list.

Parameters: None.

Returns: True if sorting is done by the list; false otherwise.

See Also: setSortEnabled().

function setSortEnabled(\$sortEnabled)

Description: Enables or disables sorting done by the list. This method is useful if entries supplied are already sorted.

Parameters:

\$sortEnabled: True if sorting is done by the list; false otherwise.

Returns: Nothing.

See Also: isSortEnabled().

function getSortables()

Description: Gets the sortable components of the entries.

Parameters: None.

Returns: An array of indexes of the sortable components.

See Also: setSortables().

function setSortables(\$sortables)

Description: Sets the sortable components of the entries.

Parameters:

\$sortables: An array of indexes of the sortable components.

Returns: Nothing.

See Also: getSortables().

function getSortedIndex()

Description: Gets the index of the components that are sorted.

Parameters: None. **Returns:** An integer.

See Also: setSortedIndex().

function setSortedIndex(\$sortedIndex)

Description: Sets the index of the components that are sorted. This method always overrides user selection. Use setDefaultSortedIndex() if overriding is not desired.

Parameters:

\$sortedIndex: An integer. If -1, no sorting is done.

Returns: Nothing.

See Also: getSortedIndex().

function setDefaultSortedIndex(\$sortedIndex)

Description: Sets the index of the components that are sorted. If user has made selections, this method does not override it.

Parameters:

\$sortedIndex: An integer. If -1, no sorting is done.

Returns: Nothing.

function getSortOrder()

Description: Gets the order of sorting.

Parameters: None.

Returns: ascending or descending.

See Also: setSortOrder().

```
function setSortOrder($sortOrder = "ascending")
```

Description: Sets the order of sorting.

Parameters:

\$sortOrder: ascending or descending. The default is optional and ascending.

Returns: Nothing.

See Also: getSortOrder().

function sortEntries(&\$entries)

Description: Sorts the entries when displaying the list.

Parameters:

\$entries: The array of entries to sort.

Returns: Nothing.

function toHtml(\$style = "")

Description: Translates into an HTML representation.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: The HTML that represents the object or "" if pageIndex is out of range.

SetSelector

The class SetSelector extends FormField.

```
function SetSelector($page, $id, $value, $entries, $emptyMessage)
         Description: Constructor.
         Parameters:
             $page: The Page object in which this object resides.
             $id: The identifier of this object.
             $value: An ampersand (&) separated list for the value set.
             $entries: An ampersand (&) separated list for the entry set.
             $emptyMessage: The message to be shown upon empty input, if the field is not optional.
            Optional.
function getEntriesLabel()
         Description: Gets the label of the entry set.
         Parameters: None.
         Returns: A Label object.
         See Also: setEntriesLabel().
function setEntriesLabel($entriesLabel = "")
         Description: Sets the label of the entry set.
         Parameters:
             $entriesLabel: A Label object.
         Returns: Nothing.
         See Also: getEntriesLabel().
```

```
function getValueLabel()
         Description: Gets the label of the value set.
         Parameters: None.
         Returns: A Label object.
         See Also: setValueLabel().
function setValueLabel($valueLabel = "")
         Description: Sets the label of the value set.
         Parameters:
             $valueLabel: A Label object.
         Returns: Nothing.
         See Also: getValueLabel().
function getEntries()
         Description: Gets the entry set to choose from.
         Parameters: None.
         Returns: An ampersand (&) separated list for the entry set.
         See Also: setEntries().
function setEntries($entries)
         Description: Sets the entry set to choose from.
         Parameters:
             $entries: An ampersand (&) separated list for the entry set.
         Returns: Nothing.
         See Also: getEntries().
```

SnmpCommunity

The class SnmpCommunity extends FormField.

Public Methods

```
function toHtml($style = "")
```

Description: Translates into an HTML representation.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: The HTML that represents the field.

StatusSignal

The class StatusSignal extends HtmlComponent.

Public Methods

```
function StatusSignal($page, $status, $url = "")
```

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$status: A string. Possible values are noMonitor, disabled, none, normal, problem, severeProblem, new, replied, old, success, failure, pending.

\$url: The URL to which to link. Optional.

```
function getStatus()
         Description: Gets the status.
         Parameters: None.
         Returns: A string.
         See Also: setStatus().
function setStatus($status)
         Description: Sets the status.
         Parameters:
            $status: A string. Possible values are noMonitor, disabled, none, normal,
            problem, severeProblem, new, replied, old, success, failure, pending.
         Returns: Nothing.
         See Also: getStatus().
function setUrl($url)
         Description: Sets the URL to link to.
         Parameters:
             Surl: The URL to link to.
         Returns: Nothing.
function setDescribed($described)
         Description: Describes the signal to users if set to true.
         Parameters:
             $described: True if described; false otherwise.
         Returns: Nothing.
         See Also: isDescribed().
```

function isDescribed()

Description: Checks if the signal is described to users.

Parameters: None.

Returns: True if described; false otherwise.

See Also: setDescribed().

NOTE: For information on the Style class, see the Style appendix.

Stylish

The class Stylish gets the default style; subclasses should always override this style.

Public Methods

function getDefaultStyle(\$stylist)

Description: Gets the default style.

Parameters:

\$stylist: A Stylist object that defines the style.

Returns: A Style object.

Stylist

The class Stylist gets a list of all the style resources that are available.

function getAllResources(\$localePreference)

Description: Gets a list of all the style resources available.

Parameters:

\$localePreference: A comma-separated list of preferred locale.

Returns: A hash of style resource ID to name.

function setResource(\$styleResource, \$locale)

Description: Sets the style resource.

Parameters:

\$styleResource: An identifier in string that identifies the style resource.

\$locale: A locale string for style localization.

Returns: Nothing.

function setStyle(\$style)

Description: Sets a Style object to the stylist.

Parameters:

\$style: The style of the representation in a Style object. Optional. If not supplied, default style is used.

Returns: Nothing.

See Also: getStyle().

```
function getStyle($styleId, $styleVariant = "")
```

Description: Gets a Style object with the specified id and variant. If no style of the id and variant can be found, only the id is used. If no style of the id can be found, an empty style is returned.

Parameters:

\$styleId: An identifier in string that identifies the style.

\$styleVariant: The variant of the style in string.

Returns: A Style object with properties if the style can be found; empty Style object otherwise.

See Also: setStyle().

function _Stylist_getResourceId(\$file, \$localePreference)

Description: Gets the style resource ID from a file.

Parameters:

\$file: The path of the file in string.

\$localePreference: A comma-separated list of preferred locale.

Returns: A style resource ID in string if success; false otherwise.

function _Stylist_load(\$styleResource, \$locale)

Description: Loads in a style from styleDir defined in the configuration file.

Parameters:

\$styleResource: An identifier in string that identifies the style resource.

```
Style <styleDir>/<styleResource>.xml is loaded
```

\$locale: A locale string for style localization; it returns a hash containing all the style information or empty hash if failed, including key id contains the id in string, key variant contains the variant in string, and key property contains properties in a hash.

Returns: Nothing.

TextBlock

The class TextBlock extends FormField.

Public Methods

```
function TextBlock($page, $id, $value = "", $emptyMessage = "")
         Description: Constructor.
         Parameters:
             $page: The Page object in which this object resides.
             $id: The identifier of this object.
             $value: A text string. Optional.
             $emptyMessage: The message to be shown upon empty input if the field is not optional.
             Optional.
function getHeight()
         Description: Gets the height or number of rows.
         Parameters: None.
         Returns: An integer.
         See Also: setHeight().
function setHeight($height)
         Description: Sets the height or number of rows.
         Parameters:
             $height: An integer.
         Returns: Nothing.
```

```
See Also: getHeight().
function getWidth()
         Description: Gets the width or number of columns.
         Parameters: None.
         Returns: An integer.
         See Also: getWidth().
function setWidth($width)
         Description: Sets the width or number of columns.
         Parameters:
            $width: The minimum width.
         Returns: Nothing.
         See Also: getWidth().
function setWrap($val = false)
         Description: Sets to wrap or not to wrap text.
         Parameters:
            $val: True to wrap; false otherwise.
         Returns: Nothing.
         See Also: isWrap().
```

function isWrap()

Description: Checks if text should be wrapped or not.

Parameters: None.

Returns: True to wrap; false otherwise.

Returns: Nothing.

See Also: setWrap().

TextField

The class TextField extends FormField.

Public Methods

function TextField(\$page, \$id, \$value, \$invalidMessage, \$emptyMessage)

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this object.

\$value: The default value.

\$invalidMessage: The message to be shown upon invalid input. Optional.

\$emptyMessage: The message to be shown upon empty input if the field is not optional.
Optional.

function setSize(\$size)

Description: Sets the size or number of columns.

Parameters:

\$size: An integer.

Returns: Nothing.

function setMaxLength(\$len)

Description: Sets the maximum length or characters the field can take.

Parameters:

\$len: An integer.

Returns: Nothing.

TextList

The class TextList extends FormField.

TimeStamp

The class TimeStamp extends FormField.

function TimeStamp(\$page, \$id, \$value)

Description: Constructor.

Parameters:

\$page: The Page object this form field resides in.

\$id: The identifier of this object.

\$value: The number of seconds since Epoch.

TimeZone

The class TimeZone extends FormField.

Public Methods

```
function TimeZone($page, $id, $value)

Description: Constructor.

Parameters:

    $page: The Page object this form field resides in.
    $id: The identifier of this object.

$value: The number of seconds since Epoch.
```

UninstallButton

This class creates an Uninstall Button. The application causes an Uninstall Button action when the button is clicked.

Extends: The class UninstallButton extends Button.

Implements: The class UninstallButton implements HTMLComponent, Stylish, and Collatable.

See Also: AddButton, BackButton, CancelButon, DetailButton, ImageButton, ModifyButton, MultiButton, RemoveButton, SaveButton.

Public Methods

function UninstallButton(\$page, \$action)

Description: Constructor.

Parameters:

\$page: The Page object in which this object resides.

\$action: The string used within HREF attribute of the A tag.

Url

The class Url extends FormField.

```
function Url($page, $id, $value, $label = "", $target = "", $invalidMessage =
"", $emptyMessage = "")
         Description: Constructor.
         Parameters:
             $page: The Page object this form field resides in.
             $id: The identifier of this object.
             $value: The URL.
             $label: A label in string. Optional.
             $target: The target attribute of the A tag. Optional.
             $invalidMessage: The message to be shown upon invalid input. Optional.
             $emptyMessage: The message to be shown upon empty input if the field is not optional.
            Optional.
function getLabel()
         Description: Gets the label.
         Parameters: None.
         Returns: A label in string.
         See Also: setLabel().
function setLabel($label)
         Description: Sets the label.
         Parameters:
```

\$label: A label in string.

Returns: Nothing.

```
See Also: getLabel().

function getTarget()

Description: Gets the target.

Parameters: None.

Returns: The target attribute of the A tag.

See Also: setTarget().

function setTarget($target)

Description: Sets the target.

Parameters:

$target: The target attribute of the A tag.

Returns: Nothing.

See Also: getTarget().
```

UrlList

The class UrlList extends FormField.

```
function UrlList($page, $id, $value, $labels = array(), $targets = array(),
$invalidMessage, $emptyMessage)

Description: Constructor.

Parameters:

    $page: The Page object this form field resides in.
    $id: The identifier of this object.

    $value: An URL encoded list of URLs.
    $labels: An array of labels in string. Optional.

    $targets: An array of target attributes for the A tag. Optional.

$invalidMessage: The message to be shown upon invalid input. Optional.

$emptyMessage: The message to be shown upon empty input if the field is not optional.
Optional.
```

```
function getLabels()
```

Description: Gets the labels.

Parameters: None.

Returns: An array of label strings.

See Also: setLabels().

function setLabels(\$labels)

Description: Sets the labels.

Parameters:

\$labels: An array of labels in string.

Returns: Nothing.

```
See Also: getLabels().
```

function getTargets()

Description: Gets the targets attribute.

Parameters: None.

Returns: The targets attribute.

See Also: getTargets().

function setTargets(\$targets)

Description: Sets the targets attribute.

Parameters:

\$targets: The targets attribute.

Returns: Nothing.

UserName

The class UserName extends FormField.

UserNameList

The class UserNameList extends FormField.

VerticalCompositeFormField

The class Vertical Composite Form Field extends Composite Form Field.

Appendix B

Utility Classes

This appendix describes three utility classes:

- ArrayPacker
- Error
- ServerScriptHelper

These classes work in conjunction with the UIFC classes to help you create user interface pages.

ArrayPacker

ArrayPacker provides a library of functions for packing and unpacking arrays or hashes to or from strings. The functions use CCE preferred array packing format, which is URL-encoded elements delimited by ampersands (&). For example, an array of first, seco&d, and _third is packed into &first&seco%26d&_third&.

Applicability

This class can be used anywhere where arrays or hashes need to be acquired from or put into CCE.

function arrayToString(\$array)

Description: Converts an array to a string.

Parameters:

\$array: An array of strings.

Returns: A packed array in string.

function stringToArray(\$string)

Description: Converts a string to an array.

Parameters:

\$string: A packed array in string.

Returns: An array of strings.

function isInArrayString(\$needle, \$hayStack)

Description: Checks if a string is in an array.

Parameters:

\$needle: The string to find.

\$hayStack: A packed array in string.

Returns: True if string found; false otherwise.

```
Description: Converts a hash (associative array) to a string. For example, ["foo"] =
    "bar", [1] = "one" => "&foo=bar&1=one&"

Parameters:
    $array: A hash.

Returns: A packed hash in string.

function stringToHash($string)

Description: Converts a string to a hash (associative array). For example,
    "&foo=bar&1=one&" => ["foo"] = "bar", [1] = "one"

Parameters:
    $string: A packed hash in string.

Returns: A hash.
```

Error

This class represents an error.

function Error(\$message, \$vars = array())

Public Methods

```
Description: Constructor.

Parameters:

$message: An internationalizable string, that is, it can have [[domain.id]] tags.

$vars: A hash of variable names to values for localizing the string.
```

```
function getMessage()
```

Description: Gets the error message.

Parameters: None.

Returns: An internationalizable string.

See Also: setMessage().

Optional Methods

```
function setMessage($message, $vars = array())
```

Description: Sets the error message.

Parameters:

\$message: An internationalizable string, that is, it can have [[domain.id]] tags.

\$vars: A hash of variable names to values for localizing the string.

Returns: Nothing.

function getVars()

Description: Gets the hash for string localization.

Parameters: None.

Returns: A hash of variable names to values for localizing the message string. Optional.

See Also: setMessage().

```
function setVar($key, $val)
```

Description: Adds a variable to the string localization hash.

Parameters:

\$key: The key of the variable in string.

\$val: The value of the variable in string.

Returns: Nothing.

See Also: getVars().

ServerScriptHelper

This class is designed to facilitate the development of server-side scripts. It is a library of commonly used functions.

Applicability

This class is applicable to server-side scripts that use session, UIFC, 118n, and CCE.

Usage

This class constructs a new ServerScriptHelper at the start of every server-side script. It automatically gets session information, identifies the logged-in user, and connects to CCE to find out more information about the user. The get method can be used to get information about the script.

NOTE: Always call destructor() at the end of the scripts.

Public Methods

function ServerScriptHelper(\$sessionId = "", \$loginName = "")

Description: Constructor.

Parameters:

\$sessionId: The session ID in string. Optional. The global \$sessionId is used if a value is not supplied.

\$loginName: The login name of the user in string. Optional. The global \$loginName is
used if a value is not supplied.

function destructor()

Description: Destructor.

Parameters: None.

function getFile(\$filename)

Description: Returns the contents of a file using the Unix permissions granted to the current CCE user.

Parameters:

\$filename: The filename of the file to be opened.

Returns: The contents of the file.

function popen(\$program)

Description: Opens a read-only stream wrapped by CCE.

Parameters:

scmd: A string containing the program to execute, including the path and any arguments.

Returns: A file handle to be read from.

function shell(\$cmd, &\$output)

Description: Allows one to execute a program as the currently logged-in user.

Parameters:

\$cmd: A string containing the program to execute, including the path and any arguments.

&Soutput: Output variable that picks up the output sent by the program.

Returns: 0 on success; error number on error.

function fork(\$cmd)

Description: Allows one to fork a program as the currently logged-in user.

NOTE: No interaction between the called program and the caller can be made.

Parameters:

\$cmd: A string containing the program to execute, including the path and any arguments.

Returns: 0 on success; error number on error.

function getAccessRights()

Descriptions: Gets an array of access rights.

Parameters: None.

Returns: An array of access rights in strings.

function getCceClient()

Description: Gets a connected and authenticated CceClient.

Parameters: None.

Returns: A CceClient object.

function getHtmlComponentFactory(\$i18nDomain, \$formAction = "")

Description: Gets an HtmlComponentFactory object to construct HtmlComponents.

Parameters:

\$i18nDomain: The I18n domain used for construction.

\$formAction: The action of the form in which HtmlComponents reside.

Returns: An HtmlComponentFactory object.

function toErrorJavascript(\$errors)

Description: Represents errors in JavaScript.

Parameters:

\$errors: An array of Error objects.

Returns: JavaScript if error occurred or "" otherwise.

function getI18n(\$domain = "", \$httpAcceptLanguage = "")

Description: Gets the right I18n object.

Parameters:

\$domain: the domain of the I18n object. Optional.

\$httpAcceptLanguage: The http_accept_language header. Optional. Global http_accept_language is used if a value is not supplied.

Returns: An I18n object.

function getLocalePreference(\$httpAcceptLanguage = "")

Description: Gets the preferred locale specified by the logged-in user if browser is preferred, locale from HTTP_ACCEPT_LANGUAGE is used. If no locale is preferred, use the defaultLocale specified in ui.cfg.

Parameters:

\$httpAcceptLanguage: The http_accept_language header. Optional. Global http_accept_language is used if a value is not supplied.

Returns: A list of locales in string separated by commas.

function getLoginName()

Description: Gets the name of the logged-in user.

Parameters: None.

Returns: A login name in string.

function getStylePreference()

Description: Gets the style preferred by the logged-in user. If user has no preference or if the preference is not available, use any style available on the system.

Parameters: None.

Returns: A style ID in string.

function getStylist()

Description: Gets the Stylist who gives correct styles according to the style preference of the logged-in user.

Parameters: None.

Returns: A Stylist object.

```
function toHandlerHtml($returnUrl = "", $errors = array())
         Description: Gets the HTML page to be printed out by UI page handlers.
         Parameters:
             $returnUrl: The URL the handler returns to. Optional.
             serrors: An array of Error objects for errors occurred within the handler. Optional.
         Returns: The HTML page to be printed out by UI page handlers.
function getCListStyleJavascript()
          Description: Gets JavaScript to set style for collapsible list.
         Parameters: None.
         Returns: JavaScript in string.
function getFlowControlStyleJavascript()
          Description: Gets JavaScript to set style for flow navigation.
         Parameters: None.
         Returns: JavaScript in string.
function getInfoStyleJavascript()
          Description: Gets JavaScript to set style for info.
         Parameters: None.
         Returns: JavaScript in string.
```

Returns: JavaScript in string.

Parameters: None.

Description: Gets JavaScript to set style for tab.

getTabStyleJavascript()

function getTitleStyleJavascript()

Description: Gets JavaScript to set style for title.

Parameters: None.

Returns: JavaScript in string.

Appendix C

About Style

This appendix provides a comprehensive description of the Style file. See "How Styles Work" on page 3–10 for an overview.

Style Files

Style files are XML files located in /usr/sausalito/ui/style/. Each of these files contains all the information about a certain style resource. These XML files can contain styleResource, style, and property elements.

An example of a style file is goodlooking.xml:

Style files must be enclosed by a styleResource element. This element can have these attributes:

```
name ::= internationalizable string
```

name is the name of the style resource. The interpolate function of the I18n module is used to internationalize this string.

Within styleResource, there are style elements. Each style element describes one style.

The attributes of this element are:

```
id ::= [a-zA-Z0-9_{-}]+
```

This is the identifier of the style.

```
variant ::= [a-zA-Z0-9 \setminus -]+
```

NOTE: The variant attribute is optional. It acts as a secondary identifier of the style. Each style in the same style file must have a unique id and variant.

Within style elements, there are property elements. Each of these elements describes a property of the style. The attributes are:

```
name ::= [a-zA-Z0-9_{-}]+
```

Each property is identified by a name.

```
target ::= [a-zA-Z0-9_{-}]+
```

The target attribute is optional. It acts as a secondary identifier and specifies the target to which the property applies. Properties within a style element must not have the same names and targets.

```
value ::= string
```

where string is the value of the property.

Supported Styles

Different properties have different value types. These are commonly used types for the properties.

Boolean

String "true" or "false".

Color

RGB format (for example, #RRGGBB) or names (for example, green).

Positive Integer

Positive integers including 0.

URL

A URL.

Common Properties

Common properties are properties used commonly in many different styles.

backgroundColor

Description: The background color of the page.

NOTE: Do not use with property backgroundImage.

Value Type: Color.

backgroundlmage

Description: The background image of the page.

NOTE: Do not be use with property backgroundColor.

Value Type: URL.

borderThickness

Description: The pixel thickness of border.

Value Type: Positive integer.

color

Description: The color of text.

Value Type: Color.

fontFamily

Description: The family of the font that is used.

Value Type: The value type is the same as CSS-1 font-family definition. Generic families are cursive, fantasy, monospace, sans-serif, and serif.

fontSize

Description: The size of the font.

Value Type: The value type is the same as CSS-1 font-size definition. For example, 12 point, large or 120%.

fontStyle

Description: The style of the font.

Value Type: The value type is the same as CSS-1 font-style definition. For example, normal or italic.

fontWeight

Description: The weight (boldness) of the font.

Value Type: The value type is the same as CSS-1 font-weight definition. For example, bold or 900.

textDecoration

Description: The decoration of text.

Value Type: The value type is the same as CSS-1 text-decoration definition. For example, blink, line-through, none, or underline.

width

Description: The pixel width.

Value Type: Positive integer.

Styles

Bar

Description: In UIFC, the Bar class represents a bar chart.

Common Properties: color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Unique Properties: None.

emptylmage

Description: Image for the empty portion of the bar.

Value Type: URL.

Possible Targets: None.

endImage

Description: Image for the end portion of the bar.

Value Type: URL.

Possible Targets: None.

filledImage

Description: Image for the filled portion of the bar.

Value Type: URL.

Possible Targets: None.

startImage

Description: Image for the start portion of the bar.

Value Type: URL.

Possible Targets: None.

Button

Description: The Button class represents a clickable button; see "Button" on page A–5.

Common Properties: backgroundColor, backgroundImage, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

CancelButton

Description: The CancelButton class represents a Cancel button; see "CancelButton" on page A-8.

Common Properties: backgroundColor, backgroundImage, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Label

Description: The Label class represents a text label with description; see "Label" on page A-33.

Common Properties: backgroundColor, backgroundImage, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

ModifyButton

Description: The ModifyButton class represents a button for the modify action; see "ModifyButton" on page A-36.

Unique Properties:

modifyIcon: Icon for the button.

Value Type: URL.

MultiChoice

Description: The MultiChoice class represents a widget for selecting choices; see "MultiChoice" on page A–39. It has the following attributes:

Label: Represents labels of choice.

formFieldLabel: Represents labels of formfields, if the choice has them.

subscript: Represents subscripts used in the MultiChoice class, such as optional.

Common Properties: color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Possible Targets: choiceLabel, formFieldLabel, subscript.

Page

Description: The Page class represents a user interface page; see "Page" on page A-46.

Common Properties: backgroundColor, backgroundImage, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Parameters:

center: Defines if all the content of the page should be centered.

Value Type: Boolean.

PagedBlock

Description: The PagedBlock class represents blocks that group form fields together; see "PagedBlock" on page A-50. It has the following attributes:

```
dividerCell: Represents the cells that act as dividers.
```

dividerLabel: Represents labels in divider cells.

form: Represents the form.

FieldCell: Represents cells in which form fields reside.

labelCell: Represents cells in which form field labels reside.

labelLabel: Represents labels in the form field label cells.

subscript: Represents subscripts used in PagedBlock class, such as optional.

tabSelected: Represents the selected tab.

tab: Represents the tab.

Unselected: Represents tabs that are not selected.

titleCell: Represents the cell in which titleLabel resides.

titleLabel: Represents the label for the title.

Common Properties: backgroundColor, backgroundImage, borderThickness, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Unique Properties:

borderColor: The color of the block border.

Possible Targets: dividerLabel, labelLabel, subscript, tabSelected, tabUnselected, titleLabel, width.

Value Type: Color.

dividerHeight

Description: The pixel height of block dividers. If there is content within the divider and it is taller than this value, the divider is expanded to be greater than this value to fit the content.

Value Type: Positive integer.

Possible Targets: None.

icon

Description: The icon image to indicate if the tab is selected or not.

Value Type: URL.

Possible Targets: tabSelected, tabUnselected.

Password

Description: The Password class represents a password. It has the following attribute:

subscript: Represents subscripts used in the Password class, such as repeat.

Common Properties: color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Possible Targets: subscript.

RemoveButton

Description: The RemoveButton class represents a button for the remove action; see "RemoveButton" on page A–57.

Unique Properties: None.

removelcon

Description: Icon for the button.

Value Type: URL.

Possible Targets: None.

SaveButton

Description: The SaveButton class represents a button for the save action; see "SaveButton" on page A-58.

Common Properties: backgroundColor, backgroundImage, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

SetSelector

Description: The SetSelector class represents a widget to select a subset out of a full set; see "SetSelector" on page A–69.

Parameters:

addIcon: The icon for the add button to add entries to the set.

Value Type: URL.

Possible Targets: None.

addlconGray

Description: The icon for the add button to add entries to the set in grayed out state.

Value Type: URL.

removelcon

Description: The icon for the remove button to add entries to the set.

Value Type: URL.

Possible Targets: None.

removelconGray

Description: The icon for the remove button to add entries to the set in grayed out state.

Value Type: URL.

Possible Targets: None.

ScrollList

Description: The ScrollList class represents a scrollable list; see "ScrollList" on page A-59. It has the following attributes:

entryCell: Represents cells in which entries reside.

labelCell: Represents cells in which labels reside.

labelLabel: Represents labels in label cells.

titleCell: Represents the cell in which the title resides.

titleLabel: Represents the title label.

Common Properties: backgroundColor, backgroundImage.

Possible Targets: entryCell, labelCell, titleCell.

borderThickness

Description: The thickness of the scroll list border.

Common Properties: color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Possible Targets: entryCell, labelLabel, titleLabel.

Unique Properties: None.

borderColor

Description: The color of the scroll list border.

Value Type: URL.

Possible Targets: None.

sortAscendingIcon

Description: The icon for the button to sort entries in ascending order, used in unsorted columns.

Value Type: URL.

Possible Targets: None.

sortDescendingIcon

Description: The icon for the button to sort entries in descending order, used in unsorted columns.

Value Type: URL.

sortedAscendingIcon

Description: The icon for the button to sort entries in ascending order, used in the sorted column.

Value Type: URL.

Possible Targets: None.

sortedDescendingIcon

Description: The icon for the button to sort entries in descending order, used in the sorted column.

Value Type: URL.

Possible Targets: None.

StatusSignal

Description: The StatusSignal class represents a status signal; see "StatusSignal" on page A-72.

Unique Properties: None.

failurelcon

Description: The icon to indicate a failure state.

Value Type: URL.

newlcon

Description: The icon to indicate a new state.

Value Type: URL.

Possible Targets: None.

nonelcon

Description: The icon to indicate a none state.

Value Type: URL.

Possible Targets: None.

normallcon

Description: The icon to indicate a normal state.

Value Type: URL.

Possible Targets: None.

oldIcon

Description: The icon to indicate an old state.

Value Type: URL.

problemIcon

Description: The icon to indicate a problem state.

Value Type: URL.

Possible Targets: None.

repliedIcon

Description: The icon to indicate a replied state.

Value Type: URL.

Possible Targets: None.

severeProblemIcon

Description: The icon to indicate a severe problem state.

Value Type: URL.

Possible Targets: None.

successicon

Description: The icon to indicate a success state.

Value Type: URL.

cListNavigation

Description: This is used for the collapsible list navigation system.

Unique Properties:

collapsibleListWidth: The pixel width of the collapsible list widget.

Value Type: Positive integer.

Possible Targets: None.

infoHeight

Description: The pixel height of the information widget.

Value Type: Positive integer.

Possible Targets: None.

tabHeight

Description: The pixel height of the tab widget.

Value Type: Positive integer.

Possible Targets: None.

collapsibleList

Description: The collapsible list widget in the collapsible list navigation system.

Common Properties: backgroundColor, backgroundImage.

Possible Targets: list, page.

borderThickness

Description: The thickness of the scroll list border.

Common Properties: color, fontFamily, fontSize, fontStyle, fontWeight,

textDecoration.

Possible Targets: selected, unselected width.

Unique Properties: None.

collapsed Icon

Description: The icon to indicate an item with children is collapsed.

Value Type: URL.

Possible Targets: None.

expandedIcon

Description: The icon to indicate an item with children is expanded.

Value Type: URL.

Possible Targets: None.

selectedIcon

Description: The icon to indicate an item without children is selected.

Value Type: URL.

unselectedIcon

Description: The icon to indicate an item without children is unselected.

Value Type: URL.

Possible Targets: None.

info

Description: The information widget used in several navigation systems.

Common Properties: backgroundColor, backgroundImage.

Unique Properties: None.

Possible Targets: error, help, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

downlcon

Description: The icon for the button for going down.

Value Type: URL.

Possible Targets: error, help.

downlconGray

Description: The icon for the button for going down in grayed out state.

Value Type: URL.

Possible Targets: error, help.

typelcon

Description: The icon to indicate the type of the information.

Value Type: URL.

Possible Targets: error, help.

uplcon

Description: The icon for the button for going up.

Value Type: URL.

Possible Targets: error, help.

uplconGray

Description: The icon for the button for going up in grayed out state.

Value Type: URL.

Possible Targets: error, help.

tab

Description: The tab widget used in the collapsible list navigation system.

Common Properties: backgroundColor, backgroundImage, color, fontFamily, fontSize, fontStyle, fontWeight, textDecoration.

Possible Targets: selected, unselected.

Unique Properties: None.

logo

Description: The logo to be shown next to the tabs.

Value Type: URL.

Possible Targets: None.

selectedImageLeft

Description: The image put on the left of the selected tab item.

Value Type: URL.

Possible Targets: None.

selectedImageRight

Description: The image put on the right of the selected tab item.

Value Type: URL.

Possible Targets: None.

unselectedImageLeft

Description: The image put on the left of unselected tab items.

Value Type: URL.

unselected Image Right

Description: The image put on the right of unselected tab items.

Value Type: URL.

Appendix D

Base Data Types

This appendix contains base data type definitions for the the Qube 3 software architecture architecture.

CAUTION! Do not reuse or redefine the base types listed below. If you modify the definitions of the base types, it can cause a data collision where it might not be clear which data type definition is used. If you need to extend the data type definitions, append your vendor name to them, for example,

vendor_use.emailaddress.

Scalar

Scalar is any data.

Word

Word is any non-whitespace data.

Alphanum

Alphanum is any alphanumeric data.

Alphanum_plus

Alphanum_plus is alphanumeric data plus an approved subset of punctuation.

```
<typedef
    name="alphanum_plus"
    type="re"
    data="^[A-Za-z0-9._-]+$"
/>
```

Int

Int is a signed integer.

```
<typedef name="int" type="re"
data="^(\-?[1-9][0-9]*)|(0)$"/>
```

Uint

Uint is an unsigned integer.

```
<typedef name="uint" type="re"
data="^([1-9][0-9]*)|(0)$"/>
```

Boolean

Boolean is empty or 0 for false; any data for true.

```
<typedef name="boolean" type="re" data=".*"/>
```

Ipaddr

Ipaddr is an IP address.

Network

Network defines a network number, such as 10.9.0.0/16.

Email Address

Email_address is the address of the email user, for example, janedoe@sun.com.

```
<typedef
  name="email_address"
  type="re"
  data="^[a-zA-Z\-\_\d\.]+\@[a-zA-Z\-\_\d\.]+$"
/>
```

Netmask

Netmask can be either a number from 1 to 32 or a dot-quaded IP mask.

```
<typedef name="netmask" type="re"
data="^(([1-9])|([12][0-9])|(3[0-
2])|((0|128|192|224|240|248|252|254|255)\.0\.0\.0)|255\
.((0|128|192|224|240|248|252|254|255)\.0\.0)|255\.255\
.((0|128|192|224|240|248|252|254|255)\.0)|255\.255\.((0|128|192|224|240|248|252|254|255)))$"
/>
```

Fqdn

Fqdn is the fully-qualified domain name, for example, www.sun.com.

```
<typedef name="fqdn" type="re"
  data="^([A-Za-z0-9][A-Za-z0-9\-]*\.)+[A-Za-z]{2,3}$"
/>
```

Hostname

Hostname is defined as follows:

Domainname

Domainname is defined as follows:

```
<typedef name="domainname" type="re"
  data="^(localdomain)|(([A-Za-z0-9][A-Za-z0-9\-]*\.)+[A-Za-z]{2,3})$"
/>
<typedef
    name="password"
    type="re"
    data="^[^\001-\037\177]{3,16}$"
/>
```

Cobalt System Configuration Protocol

Chapter Contents

Example Headers

Messages

CSCP Command Summary

Common Syntax Definitions

CSCP Commands

CSCP Handler Extensions

Built-in Properties of Objects

This appendix describes the details of the Cobalt System Configuration Protocol (CSCP). For an overview of how CSCP works with the rest of the Qube 3 software architecture, see Chapter 5, "Introducing the Cobalt Configuration Engine". CSCP enables communication between a client application and CCE or when CCE communicates with a handler.

When a CSCP session begins, the server starts the connection by transmitting a CSCP header to the client. This header is described below in lazy-BNF notation.

```
Header ::= Identifier-Line ObjectID-Line? Ready-Line
Identifier-Line ::= "100 CSCP/" version nl
ObjectID-Line ::= "101 EVENT " object-id "." (namespace ".")?
property
Ready-Line ::= "200 Ready" nl
```

A handler is triggered because of some change in an object. The ObjectID-Line tells you the name of the ObjectID and the namespace.

ObjectID-Line and Attribute-Line are only meaningful in the context of CCEd communicating with an event handler.

Example Headers

When CCE connects to a client or a handler, the header is sent. This is an example header that a UI client would expect to see when connecting to CCEd:

```
100 CSCP/1.0
200 Ready
```

These are example headers that an event handler would expect to see when CCEd connects to the handler:

```
100 CSCP/1.0
101 Event 5._CREATE
200 OK

100 CSCP/1.0
101 Event 27.Foo.enable
200 OK

100 CSCP/1.0
101 Event 93..enable
200 OK
```

Messages

This section explains patterns that repeatedly occur in CSCP. All lines sent by the server consist of a numeric code and a set of arguments. The first digit (hundreds place) of the code defines whether the message is informational, a warning, a success, or a failure.

```
100-199 = Informational

200-299 = Success

300-399 = Warning

400-499 = Failure

900-999 = System issued message (can be sent at any time)
```

A response is made up of any number of 100 or 300 lines, finishing with a single 200 or 400 line. Response codes are shared between different commands. However, messages with the same code always share the same syntax, regardless of the command the message is responding to.

The lowest 30 codes of each 100 and 300 block and the lowest 10 codes of each 200 and 400 block is reserved for common messages. Codes outside those blocks are allocated as needed.

The following is a more detailed breakdown of allocations:

```
"100 CSCP/" version
"101 EVENT oid.event"
"102 DATA " key " = " val
"103 DATA " key " = " val (uncommitted)
"104 OBJECT " oid
"105 NAMESPACE " namespace
"106 INFO " msg
"107 CREATED"
"108 DESTROYED"
"109 SESSIONID " session-id-string
"110 CLASS " classname
111-119 : reserved
120-129 : reserved for protocol headers
130-199 : allocated for commands
```

```
"200 READY"
```

"201 OK"

"202 GOODBYE"

203-209 : reserved

210-299 : allocated for commands

"300 UNKNOWN OBJECT " oid

"301 UNKNOWN CLASS " class

"302 BAD DATA " oid " " key " " value

"303 UNKNOWN NAMESPACE " namespace

"304 PERMISSION DENIED" reason

"305 WARN " msg

"306 ERROR " msg

"307 OUT OF MEMORY"

308-329 : reserved

330-399 : allocated for commands

"400 NOT READY"

"401 FAIL"

"402 BAD COMMAND"

"403 BAD PARAMETERS"

404-410 : reserved

420-499 : allocated for commands

"998 SHUTTING DOWN"

"999 ENGINE ON FIRE"

CSCP Command Summary

This is the total set of CSCP commands:

Table E–1 CSCP commands

Command	Description
AUTH	Authenticates as a user, to get that user's access privileges (starts a new session).
AUTHKEY	Authenticates to an already existing session.
ENDKEY	Expires the current sessionid.
IMAOHW	Returns the OID of the currently authenticated user.
BYE	Closes the connection.
COMMIT	Triggers any postponed handler activity.
CREATE	Creates a new object of a certain class.
DESTROY	Destroys an object.
FIND	Finds all objects that match a given criteria.
GET	Gets all properties of a certain object.
NAMES	Lists namespaces associated with a class (for example, services).
CLASSES	Lists all classes.
SET	Sets the properties of a certain object.

These additional commands are available in handler mode, that is, when the CCEd is communicating with a handler:

Table E–2 Additional CSCPcommands for handler mode

Command	Description
BADDATA	Reports that an unrecognized attribute or value was passed.
INFO	Reports a piece of information.
WARN	Reports a warning or error.

See Chapter 5 for the Perl, C, and PHP libraries of CSCP commands.

Common Syntax Definitions

Syntax for commands is described in lazy-BNF notation, that is, it is similar to BNF, but is human readable.

```
sp ::= [ \t]+ (any number of whitespace characters)
nl ::= '\n'
CLASSNAME ::= "SITE" | "USER" | "GROUP" | "MAILLIST"
alphanumeric_string ::= [A-Za-z0-9_]+
quoted_string ::= "\"" [^\"]* "\""
stringvalue ::= quoted_string | alphanumeric_string
KEY ::= stringvalue
VALUE ::= stringvalue
OID ::= stringvalue
```

CSCP Commands

The AUTH Command

The AUTH command authenticates the client to have the permissions of the specified user. To re-AUTH to the default (anonymous) user, specify username and password as blank strings ("").

Syntax:

```
"AUTH" sp USERNAME sp PASSWORD nl
USERNAME: The user's username.

PASSWORD: The user's password (unencrypted).

Return Values: 109, 201, 401.
```

The AUTHKEY Command

The AUTHKEY command authenticates to an existing session, assuming that sessions's id and privileges.

Syntax:

```
"AUTHKEY" sp USERNAME sp SESSION-KEY nl
SESSION-KEY: An alphanumeric string that uniquely identifies a session-user pair.
Return Values: 109, 201, 401.
```

The ENDKEY Command

The ENDKEY command alerts the server to immediately expire the current sessionid and not allow it as a parameter to AUTHKEY.

Syntax:

```
"ENDKEY" nl
Return Values: 201.
```

The CREATE Command

The CREATE command takes a class name and a list of attributes and creates a new object of that type.

Syntax:

```
"CREATE" sp CLASSNAME ( sp KEY sp "=" sp VALUE )* nl Informational Responses: 104.

Warning Responses: 301, 302, 303, 304.

Return Values: 201, 401.
```

The DESTROY Command

The DESTROY command takes an OID and destroys the object.

Syntax:

```
"DESTROY" sp oid
```

Informational Responses: 300, 304.

Return Values: 201, 401.

The SET Command

The SET command modifies the attributes of an existing object.

Syntax:

```
"SET" sp OID ("." NAMESPACE)? ( sp KEY sp? "=" sp? VALUE )* nl Warning Responses: 300, 302, 303, 304.
```

Return Values: 201, 401.

The GET Command

The GET command returns all of the current attributes for the specified object. In the face of transactions (such as a handler's view of the ODB), GET returns both the previous state and the current state, in that order. There are two INFO messages to denote that an object was just created (has no previous state) or just destroyed (has no current state).

Syntax:

```
"GET" sp OID ("." NAMESPACE)? nl
```

Informational Responses: 102, 103, 107, 108.

Warning Responses: 300, 303.

Return Values: 201, 401.

The COMMIT Command

The COMMIT command triggers any deferred activity.

Syntax:

"COMMIT" nl

Informational Responses: 106.

Warning Responses: 305.

Return Values: 201, 401.

The NAMES Command

The NAMES command returns a list of all defined namespaces for a class.

Syntax:

```
"NAMES" sp (OID CLASSNAME) nl
```

Informational Responses: 105.

Warning Responses: 300, 301.

Return Values: 201, 401.

The CLASSES Command

The CLASSES command returns a list of all defined classes.

Syntax:

"CLASSES" nl

Informational Responses: 110.

Return Values: 201.

The FIND Command

The FIND command searches through object space to find all objects of a given class that match a criteria.

Syntax:

```
"FIND" sp CLASSNAME (sp ("SORT" | "SORTNUM") sp SORTKEY)?
( sp KEY sp? "=" sp? VALUE )* nl
```

FIND searches within the set of objects that belong to class CLASSNAME. FIND finds all of the objects of that class whose properties match the properties set forth in the KEY-VALUE list. KEY may be of the form PROPERTY OF NAMESPACE. PROPERTY.

If the SORT option is specified, the objects are returned in order, sorted alphanumerically from lowest to highest according to the value of the SORTKEY property of each object. SORTKEY may be of the form PROPERTY OF NAMESPACE. PROPERTY.

If the SORTNUM option is specified, the objects are returned in order as with the SORT option, except that the objects are sorted in numeric order, that is, 9 < 10, as opposed to alphanumeric order, that is, 9 > 10, because "9" comes after "1".

SORTNUM is capable of handling the sorting of integers ("11"), floating point numbers ("12.54"), and version numbers ("v1.5.3.27"). Version numbers are special numbers that must start with the letter "v". They differ from floating point numbers in the sense that every group of digits within the version numbers is compared like an integer. For example:0.15 is less than 0.2 (floating point numbers), but v0.15 is greater than v0.2 (version numbers).

Informational Responses: 104.

Warning Responses: 301.

Return Values: 201, 401.

The WHOAMI Command

Syntax:

```
"WHOAMI" nl
```

If the session is currently authenticated, WHOAMI returns the OID of the user object that the connection is currently authenticated as. If the connection is not authenticated, or is authenticated as "" (anonymous), the OID returned is -1.

Informational Responses: 104.

Return Values: 201.

The BYE Command

The Bye-Condition field is optional and is ignored unless CCEd is talking to an event handler, that is, in handler mode.

In a handler context, if the "Bye-Condition" is omitted (or if the handler exits without issuing a "BYE" command), the handler is assumed to have failed (for example, as if the handler had issued the command "BYE FAIL").

Syntax:

```
"BYE" Bye-Condition? nl

Bye-Condition ::= ( Bye-Success | Bye-Failure | Bye-Defer )

Bye-Success ::= "SUCCESS"

Bye-Failure ::= "FAIL"

Bye-Defer ::= "DEFER"
```

Return Values: 202.

CSCP Handler Extensions

The BADDATA Command

The BADDATA command is used by a handler to report that one of the attributes or data in the current operation is not valid for the specified class and namespace.

Reporting bad data is left to the discretion of the handler. Handlers can choose to not flag BADDATA errors if they want to facilitate future extensions to a namespace.

Syntax:

```
"BADDATA" sp OID sp KEY sp VALUE nl
```

Return Values: 201.

The INFO Command

The INFO command is used by a handler to report some piece of info for use by the front-end. The parameter MESSAGE is a single string formatted as listed below. This format allows easy parsing by internationalization software at higher levels.

Syntax:

```
"INFO" sp MESSAGE nl

MESSAGE ::= domain ":" tag (<sp>+ varlname <sp>* "=" <sp>* varlval)*
```

Variable names must follow all the same guidelines as a property name, and variable values must be alphanumeric or a properly quoted and escaped string.

Return Values: 201.

The WARN Command

The WARN command is used by a handler to report some piece of information for use by the front-end. See the INFO command for information on MESSAGE parameter format.

Syntax:

"WARN" sp MESSAGE nl

Return Values: 201.

Built-in Properties of Objects

Using the GET command, a hash is returned from the Object Database (ODB). In addition to ordinary properties, it also has these magic properties inserted in it:

OID: The unique identifier number for the object.

CLASS: The class of the object.

NAMESPACE: The namespace of the subset of properties retrieved.

CCE Class Definitions

Chapter Contents

Programming Conventions

CCE Classes

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Network

Route

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Workgroup Defaults

User

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Programming Conventions

The class definitions use the following conventions:

- All class names have the first character capitalized. For example, System. If they have more than one word, the first character of all words is capitalized. For example, MailList.
- Namespace names follow the same rule as class names.
- All property names start with an all lowercase first word. If a property name has more
 than one word, the first characters of the second word onwards are capitalized. For
 example, gateway and stylePreference are valid property names.

CCE Class Definitions

System

System stores all system-wide configuration settings. There should be exactly one System object in every functional system.

Table F-1 Network

Properties	Definition
hostname	The name of the host (first half of the Fully Qualified Domain Name).
domainname	The domain name of the host (second half of the Fully Qualified Domain Name).
gateway	IP address of the default gateway.
DNS	Colon (:) delimited list of DNS server IP addresses.
notify_email	Address to whom to email emergency reports.
time_region	Used by UI to select timezones.
time_country	Used by UI to select timezones.
time_zone	Time zone to use.
reboot	Set to true to enable rebooting the machine and is cleared whenever CCE is restarted.
halt	Set to true to halt the machine. Cleared when restarted.

Network

Network stores settings relevant to the basic (non-virtual) TCP/IP network interfaces.

Table F–2 Network

Properties	Definition
device	Usually either eth0 or eth1.
ipaddr	IP address for this interface.
netmask	Netmask for this interface.
Media Address Control	MAC address of this interface.
enabled	True to bring the interface up; false to take it down.
bootproto	Either DHCP, none, or LCD.

Route

Route adds additional gateways for some routes.

Table F-3 route

Properties	Definition
target	The destination subnet or host to perform routing.
netmask	Netmask of target subnet.
gateway	IP address of gateway for this subnet.
device	Device (defaults to the device gateway is within).

Workgroup

Workgroup stores all workgroup-specific settings.

Table F-4 workgroup

Properties	Definition
enabled	Determines if the workgroup enabled (boolean).
members	Colon (:) delimited list of usernames who are members of this group.

Table F-4 workgroup

Properties	Definition
name	The unique name of this workgroup (alphanumeric).
quota	Disk space quota for this workgroup (integer).

Workgroup Defaults

Workgroup defaults stores workgroup defaults

Table F–5 workgroup defaults

Properties	Definition
quota	Allowed disk space (in megabytes).

User

User stores all user-specific settings.

Table F-6 user

Properties	Definition
enabled	Used to enable or disable the users account.
fullName	The full comment name of the user.
localePreference	Used exclusively by the UI.
name	The unique name of this user (alphanumeric).
password	The user's plaintext password.
sortName	The string to use when sorting users.
shell	Path to the user's shell.
site	The name of the site to which the user belongs.
siteAdministrator	Is the user a site administrator?
stylePreference	Used exclusively by the UI.
systemAdministrator	Is the user a system administrator?

UserDefaults

UserDefaults stores user defaults.

Table F–7 User Defaults

Properties	Definition
quota	Allowed disk space (megabytes)
userNameGenMode	The mode for user name generation. Possible values are firstInitLast, first, last.

MailList

MailList represents a mailing list.

Table F-8 MailList

Properties	Definition
name	Alphanumeric name of the mailing list.
password	Password for authenticating mail-admin commands.
postPolicy	Rules to restrict who can post to the list.
moderated	Indicates that only moderators can post.
any	Anybody can post.
members	Only members can post.
subPolicy	Rules to restrict who can subscribe to the list.
closed	Only the administrator or moderators can subscribe users.
open	Anybody can subscribe.
confirm	Anybody can subscribe, confirmation required for subscriptions.
local_recips ","	Delimited list of local usernames to receive mail.
remote_recips ","	Delimited list of remote usernames.
moderator	The list moderator.
group	What group is this mailing list associated with (for quota purposes)?
site	This field should always be empty for Sun Cobalt Qube 3 server appliance.
enabled	Is list active? (Boolean value; default is true.)

User.Email

User.Email determines email-specific properties.

Table F–9 User.Email

Properties	Definition
enabled	Determines if email is enabled.
aliases	List of email aliases for this user.
forward	Address to forward this user's email.
vacation	Is user on vacation? What's the message?
url	URL of UI for configuring email properties.
apop	Whether APOP is active for this user.

System.Email

System. Email lists system-specific email properties.

Table F-10 System.Email

Properties	Definition
acceptFor	Array[Host Domain] for which to accept mail.
denied	Array[Host Domain] for which to deny mail.
relayFor	Array[Host Domain] to relay for.
routes	Hash[Domain:Domain] redirection.
masqDomain	Domain to masaquerade as.
smartRelay	Host to forward mail to.
deliveryMode	Alter('interactive','background','queue'). Controls how email is delivered.
privacy	Boolean representing high email security (Expn/Vrfy).
maxMessagesSize	Integer (in megabytes). Largest size email to accept and send. 0 to disable.
queueTime	Alter ('daily', 'half-daily' and others). Controls how often mail is queued per eron intervals.

System.FTP

System.FTP determines FTP settings.

Table F-11 System.FTP

Properties	Definition
enabled	Determines whether FTP is enabled.
anon_en	Determines whether anonymous FTP is enabled.
maxusers	Number of simultaneous users who can be logged in.
quota	Quota for anonymous files.
url	URI of UI for configuring FTP properties.

System.Snmp

SNMP settings are settings for Simple Network Mail Protocol.

Table F-12 SNMP

Properties	Definition
enabled	Determines whether SNMP server is enabled.
readCommunity	Read-only SNMP community
readWriteCommunity	The read and write SNMP community

DhcpParam

DhcpParam are parameters for DHCP clients.

Table F-13 DhcpParam

Properties	Definition
enabled	DHCPd on or off flag.
domainname	The domain name of the host (second half of the Fully Qualified Domain Name).
gateway	IP address of the default gateway.
dns	Colon (:) delimited list of DNS server IP addresses.

Table F-13 DhcpParam

Properties	Definition
netmask	Netmask for this network.
lease	The maximum lease time in seconds.

DhcpStatic

DhcpStatic configures static address assignments.

Table F-14 DhcpStatic

Properties	Definition
ipaddr	IP address to assign to this MAC address.
mac	Media Access Control (MAC) address to get the above IP Address.

DhcpDynamic

DhcpDynamic provides configuration for dynamic address range assignments.

Table F-15 DhcpDynamic

Properties	Definition
ipaddrlo	The beginning of the range.
ipaddrhi	The end of the range.

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