BREW® Developer Training

Student Guide

Supporting the

BREW®

Software Development Kit

A Unifying Platform for Wireless Data Applications
## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgements</td>
<td>5</td>
</tr>
<tr>
<td>Section 1 – Environment and Architecture</td>
<td>7</td>
</tr>
<tr>
<td>Section 2 – User Interface Development</td>
<td>143</td>
</tr>
<tr>
<td>Section 3 – Working with Persistent Data</td>
<td>187</td>
</tr>
<tr>
<td>Section 4 – Graphics, Sound, and Multimedia</td>
<td>217</td>
</tr>
<tr>
<td>Section 5 – Wireless Connectivity</td>
<td>269</td>
</tr>
<tr>
<td>Section 6 – Testing and Commercialization</td>
<td>359</td>
</tr>
</tbody>
</table>
Acknowledgements

On behalf of the BREW Training Team, I would like to extend our gratitude to QUALCOMM Internet Services Product Management, Engineering, Product Support, and Technical Publications groups who helped make project possible.

Special thanks is given to the following for their key contributions to this project:


Sincerely,

Ken Davis, Senior Technical Training Specialist

QUALCOMM Internet Services – BREW
Welcome to BREW® Developer Training! This is a comprehensive course that is focused on the fundamentals of BREW application development, designed to get you up to speed quickly.

In the next few pages, we’ll introduce the course materials and agenda, and give you a road map of how the course will progress. After this introduction, we’ll get down to BREW business with a quick discussion of the BREW environment from both a technical and consumer perspective, and we’ll get started on building your first BREW application using the BREW development tools. While building your first app, you’ll be introduced to some fundamental BREW components, APIs, and learn how to use these tools for debugging your application.

So, let’s get started!
Module 1.1
Course Introduction

- Provide overview of course objectives
- Review course material and presentation
- Introduce students
Course Goals

The overall goals of this course are to:

- Teach developers how to write BREW® applications
- Provide hands-on instruction for programming BREW applications and using the tools in the BREW SDK®

The overall goal of this course is to prepare developers to write BREW platform applications. To promote discovery and for concept retention, this class makes use of extensive hands-on instruction.
Course Objectives

✔ Introduce BREW environment and architecture fundamentals
  ▪ Define the BREW environment
  ▪ Describe the various BREW capabilities
  ▪ Illustrate the application development process
  ▪ Define APIs and Data Types

✔ Write a BREW application that does several things:
  ▪ Describe BREW development tools
  ▪ Provide a user interface using control and graphic APIs
  ▪ Consume and manipulate persistent data through file and database APIs
  ▪ Present advanced graphics, animation, and multimedia
  ▪ Use networking and web interfaces to share and receive data
  ▪ Use telephony APIs to communicate via SMS and telephone

✔ Describe processes for commercializing applications
  ▪ Load the application on the device
  ▪ Discuss extensions and multi-module applications
  ▪ Become an Authenticated BREW Developer
  ▪ Describe the submittal processes and tools

Upon completing this class, students will be better equipped to write BREW platform applications by achieving the goals listed here. Students will be able to describe the BREW environment and architecture, write a basic BREW application, and describe the processes for commercializing the application.
Course Presentation and Structure

- **Presentation**
  - Slides
  - Lecture
  - Labs (many hands-on exercises)
  - Group discussion

- **Scope**
  - Fundamental application development using the BREW SDK and Visual C++
  - Processes for developing and submitting applications for commercial distribution

- **Audience**
  - Application developers, software engineers, and technical leads with an interest in entering the BREW application market

- **Prerequisites**
  - Completion of pre-course homework
  - 2 years experience in object oriented programming

- **Course length**
  - 3 days

The presentation format for the course includes a combination of slides, lecture, hands-on lab exercises, and group discussion to reinforce the concepts presented.

Participants can expect this course to focus on fundamental application development and commercialization processes. Attendees should include application developers and technical leads with programming experience, preferably 2 years of object-oriented programming (OOP). Expect a full three days for this course.
In general, the course will adhere to the outline described above. Individual classes may move more quickly or slowly depending on the needs of the group.

The first day is a primer on the BREW environment, the wireless industry, and basic user interface development. These skills are necessary for the myriad of exercises over the rest of the course.

On the second day, students will learn to work with various forms of persistent data, including writing files and databases to the handset, working with application preferences, accessing with the device’s contact list, and being able to store ring tones and wallpapers. To add some excitement to the user interface, we'll also take a look at the multimedia capabilities of displaying two- and three-dimensional graphics, add sound to applications, and even render complex audio and video media.

On the third day, students will be exposed to the various forms of connectivity and communications available with BREW. From SMS and telephony to full socket connectivity to interacting with web pages, students will build an application capable of downloading data and storing it on the device. At the end of the course, we put it all together, placing the application on a BREW-enabled handset and how to get it tested and into the market.
Getting to Know You

- Name
- Company
- Job function
- Familiarity with BREW

Please use this as an outline for introducing yourself to the group. This will help class members identify others with similar objectives, and will give the instructor some input for directing the content of the course, when possible.
Module 1.2
BREW Environment and Architecture

- Wireless Landscape
- BREW Customer Experience
- BREW Download Process
- Handset Software
Module Objectives

After completing this module, students will be able to:

- Discuss wireless data opportunities
- Describe how BREW applications are downloaded
- Illustrate BREW device architecture and layering
- Use a BREW phone to download and run apps

In our first section, we will explore BREW as a product and as a technology. We will look at the unique opportunities provided by the BREW platform in today’s wireless industry, experience BREW from the customer’s perspective, and review the processes and technology that make it work. From here we will review the tools and processes for building BREW applications.
Today’s Wireless Industry

Network operators
“We have a large customer base and a significant investment in spectrum and infrastructure. How can we increase our revenues while keeping our customers happy?”

Handset manufacturers
“We have powerful, feature rich handsets, but we need to get them to market faster and with less cost. How can we do this?”

Application developers
“We have applications, but how do we get them to customers, and how do we get paid for them?”

Subscribers
“I’m unique, just like everyone else! Give me applications and data that are fun, secure, and easy to use.”

In the new era of wireless service, subscribers are demanding compelling services that provide meaningful information.
BREW Answers the Challenges

**Network operators**

BREW provides operators new opportunities in data revenue as well as the ability to offer compelling services that attract and retain customers.

**Handset manufacturers**

A common environment for applications and user interfaces makes it faster and more cost-effective to offer new functionality.

**Subscribers**

Applications, ring tones, and other data is available to consumers when they want it, in an easy-to-use, secure system.

**Application developers**

Developers have access to markets never before available, through a world wide distribution system and a clean, easy-to-use development environment to build new and exciting applications.

**BREW connects the mobile marketplace value chain with a full offering of products and services**

With BREW:

- Applications are easy to use, with secure and transparent billing.
- Applications leverage the capabilities of the device, making data access always available and always aware of device and location.
- All of this is included in a package that is customizable, making the service as unique as the subscriber.
BREW from the Customer’s Perspective

1. Buy a BREW-enabled handset
2. Connect to the “online store”
3. Select, purchase, and download applications over the air
4. Start using applications immediately

Today’s wireless service subscribers, the customers of wireless carriers and the ultimate consumers of wireless applications, are increasingly sophisticated in their demands. They are looking for the latest in data services that are easy to use and provide them access to the information or entertainment they want, and they want to be able to do this any time, any where, without having to provide personal information each time. And they want this all at an affordable price.

From the customer’s perspective, BREW is a service that lets them use their handset to access a wealth of applications and content. They can browse a selection of applications, chose the way they want to pay for the application, and then after the download they can use the application immediately. No credit cards, wires, or extensive processes required!
Lab 1.2

♦ Using a BREW Device

Before You Start

Before beginning this exercise, you should have:

- either an Internet connection or a BREW-enabled device with service.
- completed course materials.

Description

These first two lab exercises are designed to give you the “user” experience. Your instructor will guide you through a hands-on exercise in downloading an application to your wireless device as well as managing downloaded applications using the BREW Application Manager. Later on, you will see how to build these applications.

APIs Used

None
Procedure

Follow these steps to complete the exercise:

Exercise 1 - Download an Application

NOTE: This exercise shows the download of an application using the online BREW Demo. The same procedure can be followed on a BREW-enabled device. If an actual BREW device is being used, make sure it is powered on before continuing.

1. To use the BREW online demo, open an Internet browser and point it to www.qualcomm.com/brew. Click on the BREW Demos link on the left hand side of the screen, then navigate through the page until you find the Interactive BREW Demo. Click on the link for your language (i.e., English) to open the demo in a new window.
1. From the main screen, press the BREW button. Phones have different buttons that are the designated BREW button. Your instructor will show the correct button. Press the Select button (OK) to make your selection. On the online demo, you may need to do this again when presented with the Get Apps screen.

2. If not already highlighted, select the shopping cart icon. This is the MobileShop® application that you will use to view new applications to purchase and download. Press Select.

3. You will see a list of available categories. Use the Navigation Pad (up, down, left, right) to move to the Games category. Press Select.

4. Highlight Yao Ming Basketball and press Select.

5. Notice that you are prompted to select a price option. In the demo, you are only offered a Free Demo, but this is when the customer could choose the purchase method that best suits them. Press Select to chose the Free Demo option.
6. Notice the next window. Users are given the opportunity to acknowledge the charge for the application, and if they desire, to cancel. Highlight **Next** and press **Select**.

7. After the installation completes, select **Yes** to run the downloaded application. Read the notes in the Demo window to learn how the application works.

8. Press the **End (power)** button once to end the application.


Exercise 2 - Run the Downloaded Application from the BREW Application Manager

**NOTE:** This exercise assumes that an application has already been downloaded to your handset.

1. From the main screen, press the selection for **BREW**. Phones have different buttons that are the designated BREW button. Your instructor will show the correct button.

2. The BREW Application Manager is now on the screen. Navigate through the applications until you locate the previously downloaded application. Observe the application names displayed at the bottom of the screen as you navigate.

3. Start the downloaded application by pressing the **Select** key.

4. Run the application and notice how the keys, display, and navigation pad work with the application.

5. Press the **End** key to exit the application.

Exercise 3 – Application Management

**NOTE:** You can check memory available, the memory used by an application, and remove the application from your handset through Settings.

1. From the BREW Application Manager screen, select the **Settings**.

2. Select **Manage Apps**.
3. Select **System Info** to determine the memory available on your device.

4. Select **OK**, or press the **Back (clear)** key to return to the Manage Apps screen.

5. From the Manage Apps screen, select the application you downloaded in the previous exercise (**Yao Ming Basketball**). Notice the size of the application is indicated at the bottom of the screen. Press **Select**.

6. The Application Management menu appears. From here you can check the memory used by the application, remove the app, lock the app to prevent it from being disabled, or remove it. First, we’ll see how much memory it takes, then we’ll remove it. Select **View Properties**.

7. Notice the data provided for size. In this case, the App Size and Total Size are the same at 200K, and the Data Size is listed at 29K. The App Size indicates how much space is saved when the application is disabled.

   Also notice the **License is Unlimited**, meaning the user has unlimited use of the application. We will discuss different license methods later in the course.

Select **OK**

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**Continued on the next page...**
8. To remove the application, select **Remove** from the **Manage Apps** window. You will be prompted if the application is not expired, or in other words, still has a valid license.

   Select **Yes**. The application is removed.

9. Go back to System Info and determine how much memory is available now.

10. Go back to the Manage Apps Screen, and select the Nineball application. Select the Restore option.

11. Go back to System Info and determine how much memory is available now.

**After You Finish**

After you complete this lab, you should have:

- Selected an application and downloaded it to a wireless device.
- Run the downloaded application.
- Checked memory usage on the handset.
- Removed an application.
That’s nice, but how does it work?
BREW Advantages

- BREW SDK can emulate APIs in a Windows environment
- Developers can write and test applications using the BREW Simulator
  - Eliminates need to establish relationships with wireless OEMs
  - Defers need to have a handset for testing
- BREW manages complex telephony features so you don’t have to
- BREW provides a common runtime environment
- BREW eliminates the need to rewrite an application for every different device
- Existing applications can be ported to BREW®
- The TRUE BREW™ testing process helps ensure applications are stable and BREW-compliant
- Operators access the applications through BREW’s distribution system

The BREW SDK enables developers to work in a familiar, high-level environment (using Windows-based tools and C/C++) and test their applications under Windows on emulated devices. This eliminates the need for third-party developers to have established relationships with wireless OEMs or physical possession of a handset prototype or production unit in order to begin writing applications.

By tapping into the powerful capabilities of the underlying chipsets, BREW enables developers to access local storage and processing as well as built-in multimedia extensions, connectivity features, position location information and more in order to create powerful and compelling applications. BREW also frees developers from dealing with complex telephony functions.

The BREW SDK can emulate APIs in a Windows environment using the BREW Simulator. This makes it especially easy for programmers who are already familiar with writing Windows applications in Visual C++ to develop BREW applications on their Windows machines.
Since the BREW Simulator displays “skins” for various BREW-enabled handsets, the developer doesn’t need to deal directly with handset OEMs to get details on the phones. Most of the debugging and testing of a BREW application can be carried out under Windows, using the full capabilities of the Visual C++ development environment. Testing on actual handsets can thus be deferred.

When the time does come to test on a handset, QUALCOMM offers a BREW Developer Lab where developers can test their applications on various BREW-enabled handsets and receive real-time technical support.

Once an application is written, BREW provides a common runtime environment across many makes and models of devices, giving developers access to a large and growing mass market. BREW eliminates the need to rewrite an application for each different device. Existing applications can be ported to BREW as well.

Through the TRUE BREW testing process, an application is verified as being stable and BREW-compliant, and is given a digital signature that identifies it to BREW-enabled handsets.

Carriers can place the application on their own server, making it available for end users to download. In this way, developers are given access to end users through a channel that has never before existed. QUALCOMM offers a distribution solution that supports this new channel and allows third-party developers to negotiate terms and pricing directly with carriers.
Fundamental BREW Concepts

- BREW is a set of Application Programming Interfaces (APIs), a library of functions, used to write applications for mobile devices.

- These APIs offer a wide range of services such as Display, Memory, Files, etc.

- BREW shields application developer from phone internals.

- BREW applications are portable.

The BREW platform provides the means for creating robust applications for all levels of handsets quickly and easily.

The following points characterize BREW from an application developer’s perspective:

- BREW is a set of functions (APIs) that can be used to write applications for mobile devices.

- These APIs offer a wide range of services such as access to the device display, memory management, and access to the file system.

- BREW shields the application developer from the phone internals.

- BREW applications are portable from one target device to another. This allows developers to write once and run on many devices from the low end, mass-market handsets to top-of-the-line devices.
This diagram shows where BREW fits among the device’s software layers. BREW applications can run on any handset that supports the application’s functions. For example, not all handsets support gpsOne, but any that do can run a BREW application that uses it.

Because your applications sit at the top, you save a tremendous amount of time and energy not having to hard-wire each application to each type of hand-held device.

The lower right-hand column shows services that come from the chip set. The lower right-hand section shows what the manufacturers create.

BREW is the thin layer that sits on top of both the chipset and user interface layers. The functions exposed by this layer remain the same.

In VM Applications, Java applications can sit here on top of BREW.
Prior to BREW, each application had to be integrated individually for each type of wireless device. With BREW, you can test your application on each device, right on your Windows desktop, by using the BREW Simulator. The BREW SDK includes the required configurations for the most popular BREW-enabled devices.
Above is an illustration of the interaction between a BREW-enabled device and the Application Download Server (ADS) that provides the application catalog and applications for download. This interaction is a form of client-server relationship, and while it is simple in concept, there are several important steps taking place.

A BREW-enabled device is a device with BREW software and firmware installed for purposes of downloading and executing applications. Part of this software is the BREW MobileShop® application. MobileShop provides the user with an interface for interacting with the ADS. MobileShop, along with an interface called IDownload, form the mobile client. MobileShop initiates the call to the ADS, which is a TCP/IP connection to the ADS address. This setting is established when the device is provisioned. Upon connection a mutual authentication takes place, which determines if the device can access the ADS. During this process the handset provides the subscriber and platform identification necessary for determining authorization to the ADS and filters the applications provided based on capabilities of the device.

After the connection and authentication, the device provides the ADS with a manifest of applications, extensions, and settings on the device. The ADS can at this point provide needed shared libraries, application upgrades as well as recall applications that may have been pulled from the catalog. In effect, the BREW client and the ADS represent a wireless systems management service.
Extensions/Libraries

- **Developers can create their own extensions**
  - Similar to a Windows DLL
  - Can be shared with other developers
  - Extension is automatically downloaded to the device

BREW provides for developers to create their own libraries. This extensible means in BREW allows for the capabilities to grow beyond that which BREW provides.

Developers can create the libraries, called extensions. The developer may make the extensions available to other developers to use. If another developer uses the extension, the extension is automatically downloaded to the device when the application requiring it is downloaded. This dynamic download capability adds to the flexibility of extension use.
Because of the extensible nature of BREW, support for other platforms and services, such as viewers and parsers, can be easily added. Take, for instance, the above example of an application requiring extended services in the BREW environment. Upon request for app by the client, the ADS determines whether or not the device has the supporting extension and, if necessary, downloads it prior to downloading the app. The extension remains on the device for other applications using the same extension and it is removed from the device only after all apps using the extension have been removed.
Today’s mobile communications users expect more features from their mobile devices, which range from very high-end integrated mobile personal digital assistants (PDA) to mass-market mobile phones that focus on low cost and easy operation. While there has been much enthusiasm surrounding the possibility of leveraging high-speed ASIC technology to bring new application functionality even to low-cost devices, the actual task has been complicated by cost and size factors related to integrating the high-end operating systems seemingly required to host such applications.

Thus, mass-market devices are often characterized by proprietary solutions that support unique sets of services and interfaces. Although most of these devices share the same underlying environment, proprietary layers above the ASIC have discouraged the development of generic applications that can be leveraged across offerings from device manufacturers.

QUALCOMM has capitalized on its considerable expertise in the areas of ASICs, mobile devices, and desktop applications to develop the BREW platform. BREW’s mission is to provide an efficient, low-cost, extensible, and familiar AEE especially focused on developing applications that can be seamlessly ported to virtually any handheld device. Unlike the high-end offerings built on operating systems requiring substantial memory, processor speed, and associated hardware, BREW runs on the types of devices available today. With BREW, application developers are able to extend functionality to even the lowest-cost devices.
Key Points Review

During this module, students learned to:

- Discuss wireless data opportunities
- Describe how BREW applications are downloaded
- Illustrate BREW device architecture and layering
- Use a BREW phone to download and run apps

During this first module, we explored BREW as a product and as a technology. We looked at the unique opportunities provided by the BREW platform in today’s wireless industry, experienced BREW from the customer’s perspective, and reviewed the processes and technology that make it work. From here we will review the tools and processes for building BREW applications.
Module 1.3
BREW Application Development Basics

- Application Development Tools
- Using The BREW Simulator
- Building a BREW Project
- BREW API Overview
Module Objectives

After completing this module, students will be able to:

- Identify the components of a BREW application
- Describe the contents of the BREW SDK
- Illustrate the relationship of different components of BREW apps
- Use the BREW Simulator to test apps
- Use the MIF Editor
- Use the Resource Editor
- Create a simple BREW application

This module provides the basis for application development in BREW, with a comprehensive overview of the tools and processes. Specific emphasis is given to the key points listed above.
When you initially download the BREW SDK, you must register as a developer. The registration is free and simple, and best of all, entitles you to SDK updates, tools, and limited product support.

It’s important to download the right version of the SDK. Currently, BREW 1.1, 2.0, 2.1, and 3.1 versions are available. You can install as many different versions of the SDK as you like, but be sure that you build your application in the version that matches the target device. For instance, if you’re developing for a 3.1 device, the 3.1 SDK should be used. Let’s take a closer look at BREW versions discussed in this course.
BREW Versions

- This course was built using the BREW SDK version 3.1.2
- Most information in this course applies to previous versions as well
- While there is a BREW 3.0 version released, no devices were built to this version
- Look for this logo throughout the course for exclusive 3.x features

As mentioned on the previous page, there are several versions of BREW and the BREW SDK available. It is usually best to match the BREW SDK version with the version of BREW on the target device although in many cases an application will be supported across all versions.

First of all, BREW versions are usually backward-compatible, meaning that applications written for a 2.1 BREW version will run fine on a BREW 3.1 device. However, the converse is not always true. Because new features and capabilities are added regularly to new versions of BREW, those new features won't be available on previous devices. Each SDK version provides documentation on new features and late-breaking updates to documentation are provided on the BREW web site.

Throughout this course, look for the BREW 3.x label above for features introduced in BREW 3 and higher. When possible, previous version equivalents are provided. Ultimately, it is up to developers to be aware of issues specific to their application development efforts.
Ok, it’s time to look at the tools available for application development with BREW. In the next few pages, we’ll take a tour of the BREW development tools that are illustrated above. Everything shown is available to registered BREW developers, free of charge, from the BREW website. Additional tools for commercialization and testing are described later in the course.
First, let’s consider the BREW SDK. Above, you see the contents of the BREW SDK for any version after 2.1.14. Versions prior to 2.1.14 included the SDK Tools to be described shortly.

The BREW Simulator is a Windows based application that simulates a BREW device. It can be used for testing your application during development without having to compile and load on a device, thus improving the speed at which applications can be developed.

The Examples directory has several applications and source code for illustration purposes. By running these applications in the Simulator and reviewing the code, you can get insight into how to build BREW applications.

The BREW Docs directory contains the API Reference and user guides for the tools and examples in the SDK.

In addition to the Simulator, the Examples, and the Documents folder, there’s a folder containing all the BREW header files and some BREW SDK utilities. The contents are all version-specific, including the Simulator.
The Simulator*

- Simulates a selected handheld device, allowing you to load test applets and classes developed in the BREW environment
- Different wireless device files can be loaded easily so that you can test your applet on many different devices
- Simulated devices can have different dimensions, color capabilities, fonts, keypads, amounts of available memory, supported languages, and other parameters

*In previous versions of the SDK, this was called the BREW Emulator

The Simulator is provided with each version of the SDK to allow developers to load and test applications on various handsets in a simulated environment. With the Simulator you can test your application on different devices simply by changing the device file used. The devices are provided in files known as device “packs” that can be downloaded from the BREW Developer Extranet. These device packs provide an image of the device with functional keys, a simulated display, memory, and other parameters to match the device as closely as possible.
All BREW development tools come with documentation in either Windows help files or Adobe PDF. The documentation is well-organized and easy to navigate, making it easy to get answers.

- **Sample Applications Guide** – overview, usage, and programming notes for each of the applications in the Examples directory.

- **API Reference Guide** – The core of the SDK documentation suite, this comprehensive guide to all BREW APIs and supporting data structures and functions is used extensively during this course.

- **SDK User Docs** – a great first reference to the contents of the SDK and a complete guide to the BREW Simulator.

- **BREW Application Programming Concepts** – detailed instructions, guidelines, and considerations to help you with your application development efforts.
So, where do you begin when you are new to BREW application development? A great place to start is the Example Apps provided with the SDK. Networking, web content, playing MP3 files, even the basic Hello World. You can just use them as a reference, or copy the code into your own applications to help you get up and running quickly.

- **Hello World** – the beginning application you have seen before, now with a BREW framework.
- **MediaPlayer** – the basics of working with multimedia, shows you how to work with sounds, images, and animation.
- **NetDiagnostics** – not only a great overview of networking in BREW but a handy app to check IP address, DNS lookups, and other useful network operations.
- **RoadWarrior** – The first real killer app, at least in San Diego. Shows real-time traffic speeds on the freeways throughout San Diego on an exit by exit basis. The app includes some insightful routines for reading web content and presenting it in a useful way.
- **Whiteboard** – draw pictures to the display, much like a paint program, so that you always have a whiteboard in your pocket. Great coverage of UI tools and interaction with the user.
BREW® Developer Training

BREW Header Files

- **Located in**
  - `<BREW SDK DIR>/inc`

- **The header file provides**
  - The definition of each of the member functions
  - Useful documentation

- **Each BREW interface has an associated header file**

- **Each applet must include the header file of each interface used by the applet**

One of the best sources of information on BREW APIs and capabilities is directly from the API definitions provided in the header files located in the `<BREW SDK DIR>/inc` directory. These header files provide the coded definition of the APIs along with in depth comments.

For most of the interfaces, the developer is required to `#include` the associated header file in the source code of the BREW application. Throughout this course, the required header file for APIs used will be noted as part of the introduction of that interface.
Using the BREW Simulator

It’s easy to get up and running with the BREW Simulator. The next few pages show you the fundamentals.
The BREW Simulator is the rapid development tool for BREW application developers. Flexibility allows for storage of applications anywhere that suits the developer, and it can be changed at any time. Module Information Files (MIFs) can be stored with apps or in separate directories, allowing for testing of different languages or regional versions of the applications. There is a complete device configuration and capabilities list built in to the device file, and there’s even the ability to test real-life scenarios such as telephony events, SMS, and network changes.
First, you choose a device to test the application with. The SDK ships with two generic handset “skins” such as the one above, and others are available for download from the Developer Extranet. Choose the device that will run your application. (You can change this later if you like.)
Application Location Flexibility

Select the directory that contains your application’s folder. The default is Examples.

Next, you will want to make sure you’re running applications from the right directory. The great thing about the Simulator is the flexibility. You can store applications anywhere you like, and then change the Applet Directory setting to read those apps.
Running the app is just like running it on a device.

Running the application in the Simulator is almost like running it on the device. Simply navigate to the app you want to run and press the Select or OK key run the application. Then, use the keys on the phone to use the application and test for functionality.
Configuration and Simulation of Events

- Control over applet and MIF location, serial port emulation and network connectivity
- Emulate many device environment scenarios including network and battery availability
- Simulate incoming phone calls to check for appropriate application behavior
- Simulate incoming SMS, even BREW-directed SMS
- Emulate incoming GPS data
- For more information, see the SDK User Docs online help

The purpose of the BREW Simulator is to test the functionality of your application on a device. In order to provide the most true-to-life experience, many controls and settings are built into the Simulator. For instance, the Simulator allows you to emulate incoming voice calls to ensure your application behaves appropriately. SMS messages can be sent directly to a BREW application. You can even emulate the battery on the device going below a critical level. Connect your GPS device to a serial port and read the incoming data. Emulate different wireless network situations.
BREW Emulator and SDK 2.x Versions

- **Similar use to the BREW Simulator**
  - Can change device (.qsc files, not device packs)
  - Emulate application look and feel with display and keypad use
  - Can emulate TAPI and SMS events

- **Lacks some more advanced functionality**
  - Serial port connectivity not available
  - No device details or properties pages

- **Backward compatibility is limited**
  - Best practice – match Simulator/Emulator with SDK
  - Use the Emulator or Simulator supplied in SDK download

In all BREW versions before 3.0, the BREW Emulator was provided. When BREW 3.0 was released, the BREW Simulator replaced the Emulator. Developers may find themselves writing for several versions of BREW. As of this writing, BREW 1.1, 2.0, 2.1 versions are readily available, and development of 3.1 devices is underway. Therefore, it’s important to know the similarities and differences between the different versions of BREW and the capabilities of the associated Emulator or Simulator.

The BREW SDK User Docs provides complete documentation on backward-compatibility. In addition, developers should watch the BREW web site and the SDK Readme for late-breaking news and issues.
Lab 1.3.1

- Using the BREW Simulator and the Example Applications

Before You Begin

Before starting this exercise, you should have:

- Completed the previous exercises.

Description

This lab is designed to familiarize you with running a wireless application using the BREW Simulator. It also highlights some of the differences between running an application on the BREW Simulator and running an application on an actual device.

This lab consists of two exercises:

- Exercise 1 - Using the BREW Simulator.
- Exercise 2 - Changing device configurations on the BREW Simulator.

APIs Used

None
Exercise 1 – Running Example Applications in the BREW Simulator

Follow these steps to complete the exercise:

1. Launch the BREW Simulator from the Start menu. Set both the Applet Directory and the MIF Directory to the Examples directory (C:\Program Files\BREW x.x.x\sdk\examples).

2. Use your mouse to click the multidirectional navigation buttons on the simulated phone, and scroll through the sample applications. Select the Hello World application. You can also use the arrow keys on the keyboard, but the idea is to simulate the key presses on the device.

3. Click your mouse on the Select button (the button in the center of the multidirectional navigation button) to run the selected application. You can also press Enter when the application is selected.

   The Hello World application runs, displaying the string “Hello World” on the display.

4. Press the Power (End) key to exit the application.

5. Take this opportunity to try other applications in the Examples directory.
Exercise 2 – Change the Device Configuration on the BREW Simulator

Follow these steps to complete the exercise:

**Note:** Device configuration, handset configuration, and handset skin are often used as synonyms.

1. To change phones in the Simulator select **File -> Load Device.**

2. Navigate up to the the Device Pack 2 folder, and select DevicePack2.dpk.

3. Click **Open.**

4. Observe the change in the appearance of the device in the Simulator. The device will change to the phone selected, including changing the screen dimensions and key locations.

We will explore the Simulator further in upcoming exercises. Additional information is available in the BREW SDK User Docs online help.

**After You Finish**

Once you complete this lab, you should have:

- Run a wireless application using the BREW Simulator.
- Changed the handset configuration on the BREW Simulator.
Handset vs. Simulator

What are some of the differences between running an app on the handset and running it on the Simulator?

- **Speed** – Most often, the Simulator will run applications faster than the real device. Be sure to run performance tests on the real device at some point in the development cycle.

- **Appearance** – Some slight visual differences exist between the Simulator and the handset. These include the exact positioning and look of annunciator icons, as well as branding and aesthetic logos.

- **Memory** – The Device Details tab of the Simulator shows available RAM (heap), stack, and EFS space that is simulated for the device pack used. The RAM setting can be changed to allow for a larger RAM space during testing. This additional RAM is not available on the device and care should be taken when changing this setting.

The previous lab demonstrated just how similar the BREW Simulator is to a real BREW-enabled device. This allows applications to be designed, developed, and tested primarily on the Simulator. Display speed and embedded file system speed can be simulated on the Simulator to help provide realistic performance. Despite the vast similarities, there are some slight differences between the two, as shown above.
BREW SDK Tools

- Common tools to all SDK versions (after BREW 2.1.3)
- Separate download from BREW SDK download page

A companion download to the BREW SDK is the BREW SDK Tools. Since BREW 2.1.14, these non-version-specific tools are now available as a separate download package, and can be used with any version of the BREW SDK.

The BREW MIF Editor is used for creating Module Information Files, which provide an entry point and application information for your application.

The BREW Resource Editor provides for the creation and maintenance of external resources, such as strings, bitmaps, and dialogs, that need to be changed for different locations or devices without recompiling the application.

The BREW Compressed Image Authoring Tool is a fun and useful tool for managing images, converting them to the compact .bci format that is optimized for the handset environment. It also helps create simple animations.

Other utilities are included converting bitmaps, waveform files, and GPS navigation data.

For further information, see the user guides provided with the SDK.
BREW applications are developed as modules. We will see more about this later. But it helps to think of these applications as modules to understand the relationship of the different components. From a basic perspective, all BREW applications start out as above. An application MIF file, resource file, and application binary are created using the tools just mentioned and then used in the Simulator for testing.

MIF (Module Information File) – Provides the application entry point for your application. Additionally the MIF is an application descriptor, providing information about external libraries the app needs for execution.

Binary file – Windows Win32.dll file build in your development environment.

Resource file – Compiled, binary file that contains resource information. These resources are localizable strings in menu controls, regional images, step-through dialogs, or any resource that may change based on handset, language, or region.
MIF Editor

◆ Use MIF Editor to specify:
  ▪ Icons for your app used on the phone’s BREW menu
  ▪ Copyright information
  ▪ External extensions (libraries) that your application uses
  ▪ Extensions (libraries) that your application exposes for others to use
  ▪ Application’s unique ID (Class ID)

The MIF Editor provides an easy-to-use interface for building the MIF. Using the MIF Editor, you can add icons to your application so the app can be recognized by the user. Other information, such as copyright information and classification of the application, are offered here as identification of the application.

The MIF is the component used to identify external dependencies, in the form of external classes and extensions, that your application uses. Also, the MIF is used to provide classes and functionality to other applications.

Most importantly, the MIF Editor is used to define your application with a unique BREW ClassID. This is described next.
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BREW ClassIDs

- Each BREW application has a unique ID that identifies it anywhere in the world

- IDs are obtained for free from the BREW ClassID Generator on the Developer Extranet

- They can be created locally for trial and testing purposes

- That unique ID is then specified in your application’s MIF file

ClassIDs are an important part of application execution and security. All production BREW applications have to have an ID that is unique anywhere in the world. These IDs are 32-bit hexadecimal numbers that are provided by the BREW ClassID Generator available on the BREW Extranet. Trial IDs can be generated locally using the MIF Editor, but these must be changed to commercially generated IDs using the ClassID Generator. The ClassID for an application is stored in an external .bid resource file as well as embedded in the MIF. Next, we’ll see how this all ties together.
Here’s how class IDs work. The MIF Editor is used to create a MIF, which has an embedded icon and ClassID. The icon is presented to the user as a graphical representation of the application, and the ClassID is of course used to identify the application to launch when selected. The .bid contains the class ID, declared through a #define statement matching it to a ClassID name used in application startup, and this same ClassID is embedded in the MIF. A #include is used to embed the ClassID into the executable when the application is compiled. Now, there’s a bridge between the icon that the user selects and the application that should launch through the ClassID embedded in each. When the application is installed, it’s ClassID is registered with the BREW runtime and the icon is made available. So, when the user selects the icon from the Simulator or the device, the runtime environment matches the ClassID from the MIF to the application and launches the app. A similar process takes place with external dependencies, such as when an app calls to an extension or another app.
The Resource Editor

- Allows you to create external resources used in applications
  - Dialogs, strings, images, and binaries

- You can also create controls for applications
  - Menus, lists, date selectors, and timers

BREW applications can be designed to execute on a variety of different devices, in a number of different languages. The BREW Resource Editor is used to create resource files that support the different devices and languages. To create a version of an application for a particular language or device, you need to create only system resource files instead of the entire application. By decoupling resources from your code and loading them at runtime, you can avoid cluttering your source code with a separate compilation flag for each supported language and device.

The pane on the left lists the four types of resources you can create using the Resource Editor. If a resource file is open, the pane in the middle lists the resources that file contains of the type highlighted on the left. If a resource is selected in the middle pane, the right pane shows the resource name, value, and other value specific to the resources. For more information about the Resource Editor, please see the BREW Resource Editor Guide.
BREW Compressed Image (BCI) Authoring Tool

- Allows you to store images in a compressed form on the handset
  - Compressing the images greatly reduces the size of graphic images and increases the speed at which they can be loaded by the device
  - The BCI Tool provides a means for compressing and combining standard Windows BMP, PNG, JPEG, and JPG files to create animations on the handset

One of the most useful utility tools provided with the BREW SDK Tools download is the BREW Compressed Image Authoring Tool. BREW Compressed Images, or .bci files, are image files optimized for the BREW environment. The utility can take images from almost any source and convert them to this highly compressed file type, improving the efficiency of download and display while keeping images of high quality.

In addition to image conversion, the BCI Authoring Tool can be used to build basic animations by adding progressing images to a film strip and then defining a frame rate for the playback.
Other BREW Utilities

- **BREW 2Bit Tool**
  - convert 4-bit BMPs to 2-bit BMPs

- **PureVoice™ Converter**
  - Converts (WAV) files to QUALCOMM PureVoice™ (QCP)

- **NMEA Logger Tool**
  - Reads National Marine Electronics Association (NMEA) messages
  - GPS or GNSS data can then be simulated on the Simulator

BREW 2Bit Tool

- Allows you to convert 4-bit BMPs to 2-bit BMPs (and vice versa) for image editing purposes. You can run the 2Bit Tool like other BREW SDK tools, using its GUI, or you can run the 2Bit Tool from the command line.

PureVoice™ Converter

- Converts pulse code modulation (PCM) waveform (WAV) files to QUALCOMM PureVoice™ (QCP) files (and vice versa).

NMEA Logger Tool

- Retrieves National Marine Electronics Association (NMEA) messages received from a Global Positioning System (GPS) or Global Navigation Satellite System (GNSS) device.

- The GPS or GNSS data can then be simulated on the Simulator, either as live data communication recorded from a serial connection between the device and a laptop computer, or from a previously recorded file.
Visual Studio Add-ins

- BREW Application Wizard automates the creation of a BREW applet project
- Easily access each of the BREW SDK tools with custom toolbar buttons
- Create your make files within the Visual Studio environment
- Compile your code for the ARM platform right from Visual Studio
- Same functionality is available to .NET users

Along with the BREW SDK Tools download, and also provided as a separate download to BREW 2.1 developers, is the Visual Studio Add-ins. This powerful set of tools for the Visual Studio or .NET environment provides very useful automation, including the BREW Application Wizard for building a baseline BREW application project, access to BREW SDK tools such as the MIF Editor and Resource Editor. For code compilation, the tools automate the creation of .mak files and even allow for compilation for the device from within the Visual Studio or .NET development environment.
Building BREW Applet Projects
Steps to Build an Application

1. Launch Microsoft Visual C++

2. Use the BREW Application Wizard to create your application's project, .c, .mif, and .bid files

3. Include the .bid file in your .c file

4. Build your application as a Windows 32-bit DLL in Visual C++

5. Launch the BREW Simulator and set the directories appropriately

6. Run your applet in the Simulator

In general, BREW application development follows the steps above. We'll be taking a look at each of these steps through the coming exercises.
Writing Source Code

- Use sample applications in the SDK Examples Directory as a guide
  - Open .dsw files to see the use of BREW libraries
  - Look for comments on mandatory structure
  - Examine for programming commonalities
  - Compile and run these in the Simulator
  - Step through applications to see functionality

- Choosing a Development Environment
  - Microsoft Visual Studio 6.0 used in this course
  - any compiler that generates a Windows DLL will work
  - BREW helper add-ins for Visual Studio and .NET

- Code is written in C
  - Libraries are in C
  - C++ can be used with some limitations

There is no better way to learn about a programming environment than to delve into the source code for sample applications. The BREW SDK includes many sample applications that you can study and use as a basis for your own applications.

In general, to view and edit the source code:

- Run Visual C++ and open one of the sample project workspaces (*.dsw). Sample .dsw and .dsp files for use with Microsoft Visual C++ have also been shipped with the SDK.

- Make a small change to the source code (for example, showing a different text message) and rebuild the application using the Build menu in your compiler. Be sure to backup any projects you use prior to making changes.

- Run the BREW Simulator, choose the applet, and run it to verify that your change has taken effect.

While any development tool that can compile a Win32 DLL will work fine, keep in mind the useful functionality provided by the BREW Visual Studio Add-ins. Visual Studio 6.0 is used in this course.

When looking at the code, you may find many familiar things, such as function calls, loops, switch statements. What you will also find is that the code is written in C with some C++ nuances. We will explore the use of C++ in BREW later in the course. For now, focus on the programming concepts you already know and get ready for the new and easy way BREW fits into your programming experience.
The applet directory is defined as a parent directory for BREW applications, with each application stored in a subdirectory under this parent. Individual applications reside in subdirectories that include supporting files, such as text files, images, or data files for the application. The binary image for an application is a .dll file for use in the BREW Simulator, and in a .mod file on the device. Note that it is required that the application and the application’s subdirectory have the same name.

The applet directory can be configured in the Simulator to support different development environments. As a default, the Examples directory of the SDK installation directory is configured as the applet directory in the Simulator. This directory contains separate subdirectories for each of the example applications.

The MIF directory can also be configured in the Simulator, with the default setting to be the same as the applet directory. One reason you might want to change the MIF directory setting is to select different MIFs when testing your application on different devices. A MIF contains the application’s icons and therefore is best suited for only one color depth. When working with devices that don’t all have the same color depth, it’s usually easier to switch between different copies of the MIF than to keep modifying a single MIF.

By exploring the Examples directory you can see that all the MIFs for the sample applications are stored at the root level of the Examples directory. Also, each application MIF filename must match the corresponding application and application subdirectory name. This is fundamental to BREW.

Note that the applet directory and MIF directory can be modified in the Simulator but not on the device. A single BREW directory is provided as the applet directory, with each application stored in a corresponding subdirectory such as in the Simulator. For devices prior to 3.1, MIFs are stored in this BREW directory as well. However, in 3.1 and higher devices, a MIF directory is provided for storing MIFs. Device file system details are discussed in the Testing and Commercialization section of the BREW Developer Course.
Setting up a Project

- Create a new application using the BREW Application Wizard in Visual C++
- Follow the step-by-step instructions
- End result is shell application with ready-to-compile baseline source code

When you initially set up a project, we recommend using the BREW Application Wizard, which is integrated with Visual C++, to automate the process. The wizard creates a .c source file that has some of the “bookkeeping” code already filled in.

Alternately, you can use an existing project as the basis for the new project. Create a new workspace (.dsw file) within Visual C++. Then, copy and rename all of the sample files to the directory structure outlined above. Once you have done this, edit the workspace to add the list of source files.

Once you have completed those steps, you may begin editing the source code in order to make your application functional.
When complete, you will have a baseline project complete with comments to guide you in your development efforts. You see above that the source files are included in your project files. Along with your application source .c file, two other mandatory source files are included:

- **AEEAppGen.c** – Defines a BREW application and provides general application functionality such as event handling.
- **AEEModGen.c** – Defines a BREW module, loads it in memory, and provides access to the module.

Without these source files, you would have to define your module and applet on your own. Look through these files for insight into how the module and application are created.

The wizard has also added the header files into the #includes section. This is automatic, based on selections made using the wizard. As you build your app, you will continue to add header files here.

Finally, the BREW applet structure is defined. This is an important part of building a BREW application that deserves some further review.
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BREW Applet Structure

typedef struct _myapp {
    AEEApplet a;
    AEEDeviceInfo DeviceInfo;
    IDisplay *pIDisplay;
    IShell *pIShell;

    // add your own variables here….
}

The Applet Structure is the data definition of a BREW application. Interface pointers, large buffers, and global data should be included here. Among other elements we will add later, the fundamental applet structure provided by the wizard includes these elements:

- AEEApplet must be the first element in the structure. This is defined in AEE.h as a BREW applet type. By placing this element in the first position, the address of the applet is defined with the same address as the data structure for the applet. Here “a” is declared as an AEEApplet type.

- AEEDeviceInfo is a BREW data structure defined in AEEShell.h and it is used for holding device configuration and capability information. Here the variable “DeviceInfo” is declared as this type.

- IDisplay is a primary interface, used by all applets, for rendering text and other information to the display. Because it’s used by all applications, the pointer “*pIDisplay” is declared here to make the instance of the IDisplay interface available.

- IShell, like IDisplay, is an interface used by all applications. Therefore, the pointer “*pIShell” is defined here for access to shell services throughout the application.

- Additional interfaces will be added here in kind, along with large buffers, global variables, and other data that needs to be allocated at application creation. We will see more as the course progresses.
Lab 1.3.2

◆ Creating a New BREW Application from Scratch

Before You Start

Before starting this exercise, you should have:

- Completed the previous lab exercises.

Description

The purpose of this lab is to become familiar with the BREW Application Wizard and setting up the necessary project files for a BREW application

APIs Used

None
Exercise 1

Follow these steps to complete the exercise:

1. From the File menu in Visual C++, select New…
   The New window appears.

2. Select the Projects tab.

3. Select BREW Application Wizard from the projects type list shown in the main window.

4. Enter myapp for the project name.

5. Click Browse next to the Location field, and select <BREW SDK>\Examples, where, <BREW SDK> is the location of your BREW SDK installation.

   Typically, this is c:\Program Files\BREW x.x.x \sdk\Examples where x.x.x represents the BREW SDK version.

6. Make sure Create new workspace and Win32 are selected, and then press Enter or click OK.

   Continued next page…
7. Step 1-2 Dialog appears, allowing you to select the services needed for your application. For this application, leave them blank. We will discuss how to add header files later. The first of three dialog boxes appears.

8. Click Next. The Step 2 of 2 box appears, describing the purpose of a MIF and providing a button to access the MIF Editor. Additionally, the box provides the option of generating source file comments. We will create the MIF first, then return to the wizard to complete the project.

Click on the MIF Editor button. The MIF Editor starts, providing the following screen:
9. Click the **New Applet** button.
   The BREW ClassID dialog appears.

10. Enter the values seen above, and click **Yes**.
    You will be creating the BREW ClassID locally, for development purposes, so you will receive a warning about this action. Click **OK** to accept the confirm the action.
11. When prompted to save the myapp.bid file, navigate to the myapp directory created by the BREW Application Wizard, which should be `<BREW SDK>\Examples\myapp`. Save the file as `myapp.bid`. Your dialog should resemble the following.

![MIF Editor Window](image)

12. In the MIF Editor window, on the **Applet** tab, do the following:

   1. Click on the **Applet Type** drop down control and select **Tools**.
   
   2. In the **Graphics** part of the window, select **Medium**, then click on the **Set Image** button. Navigate to `<BREW SDK>\Bitmaps\` and select `BREWImage-8.bmp`. You can change the view to Thumbnails to see what the image looks like.

13. On the **Privileges** tab, select the **File** privilege. We will add additional privileges in later lab exercises.

14. On the **General** tab, enter your name and company for the appropriate strings and enter 1.0 for the Module version.

15. You’re now ready to save the MIF. Here, you have two options:

   a. Save directly to a .mif format – You can save to a specific version directly.

   b. Save using an intermediate .mfx format - Provides an XML-based file for use with external editors and BREW testing automation tools. There are two steps to this. First, you need to save the MFX, which is an editable version of the MIF. After the MFX is saved, you can compile the final MIF. We will use this option.

   We will use option b. From the **File** menu, select **Save**. Navigate to your project directory (`<BREW SDK>\Examples\myapp`). Enter myapp in the file name field and select **BREW Module Information Resources (*.mfx)** as the format. Click **Save**.
16. Compile the MFX into the MIF. Select **Compile MIF Script** from the **Build** menu. **Click OK.**

17. Close the MIF Editor and return to the BREW Application Wizard.

18. In the Step 2 of 2 screen of the BREW Application Wizard click **Finish**.

   The following dialog shows summary of the results.

![New Project Information dialog](image)

19. In Visual C++, click the **File View** tab in the Navigation pane. Expand **myapp files**, then expand **Source Files** to see the source code files in your project.

   Along with the myapp.c source file for your applet, notice the two mandatory files:

   - AEEAppGen.c – Source code for applet creation
   - AEEModGen.c – Source code for module creation
20. Double-click on myapp.c to display it in the editor. Note the following in the code.

**In the Includes and Variables section**

```c
#include "AEEModGen.h"   // Module interface definitions
#include "AEEAppGen.h"   // Applet interface definitions
#include "AEEShell.h"    // Shell interface definitions
#include "myapp.bid"     // ClassID definition for myapp
```

**In the Applet Structure**

```c
typedef struct _myapp {
    AEEApplet      a;
    AEEDeviceInfo  DeviceInfo;
    IShell       *pIShell;

    // add your own variables here...

} myapp;
```

This structure represents the data of your application. The first element, `a`, of the structure must be `AEEApplet` to address the applet correctly. `DeviceInfo` is a pointer to an `AEEDeviceInfo` struct providing access to device configuration information. `IDisplay` and `IShell` are interfaces that are fundamental BREW interfaces, used by all BREW applications, so their pointers are created for you here.

We will see more of this structure in upcoming exercises.

21. From the **Project** menu, select **Settings**... In order to make sure the binary is placed in the proper directory, blank out the **Output files** setting. Your dialog should appear as below. Click the **OK** button.
After You Finish

After you complete this exercise, you should have:

- Created a new BREW application project using the BREW Application Wizard.
- Created a ClassID and MIF using the MIF Editor.
- Reviewed the structure of the code created by the wizard.
Key Points Review

During this module, students learned to:

✓ Identify the components of a BREW application
✓ Describe the contents of the BREW SDK
✓ Illustrate the relationship of different components of BREW apps
✓ Use the BREW Simulator to test apps
✓ Use the MIF Editor
✓ Use the Resource Editor
✓ Create a simple BREW application

This module presented the basis for application development in BREW, with a comprehensive overview of the tools and processes. Specific emphasis was given to the key points listed above.
Module 1.4
Overview of Fundamental APIs and Data Types

- BREW API Services
- IShell
- IDisplay
- Helper Functions and Macros
- Data Types
Module Objectives

After completing this module, students will be able to:

- Identify and describe components of the BREW API Library
- Use the BREW API Reference to find Class APIs
- Describe services provided by IShell
- Identify services provided by IDisplay

This module covers a BREW API overview with special emphasis on the objectives listed above.
Purpose of the BREW APIs

- To standardize programming environment for portability to multiple wireless products
- To minimize usage of system resources
- To shield application developers from having to deal directly with device drivers, telephony, etc.

BREW provides a programming interface that's consistent from device to device. Formerly, developers who wanted their programs to run on multiple wireless devices had to laboriously port their code from device to device and master the details of each environment. But with BREW, once you've written an application, the Simulator makes it easy to check how it will work on various devices without leaving the Windows desktop.

BREW has been optimized for use in low-memory devices, and therefore minimizes the usage of limited resources. This allows BREW applications to be run on low-end devices, exposing a large target market.

By tapping into the powerful capabilities of the underlying chipsets, BREW enables developers to access local storage and processing as well as built-in multimedia extensions, connectivity features, position location information and more in order to create powerful and compelling applications. BREW also frees developers from dealing with complex telephony functions by managing these tasks itself.
The BREW API Reference Guide

- Supplied with the SDK as a Windows online help library
- Comprehensive resource for all BREW interfaces, helper functions, and data structures in hierarchical format
- Provides hyperlinks to related information for easy navigation

The BREW API Reference guide provides comprehensive information about the usage of all BREW interfaces and helper functions, along with the data structures and constants that accompany them. Each interface is explained in an overview, followed by detailed information for each interface function. Related topics are hyperlinked for easy navigation to relevant information.

This document is not tutorial in nature. Numerous how-tos and examples can be found in the BREW SDK User’s Guide.
API Interface Services

<table>
<thead>
<tr>
<th>Services</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>IShell*</td>
</tr>
<tr>
<td>Display and Graphics</td>
<td>IDisplay*, IGraphics*</td>
</tr>
<tr>
<td>Base Class</td>
<td>IBase*</td>
</tr>
<tr>
<td>Applet</td>
<td>IApplet*</td>
</tr>
<tr>
<td>Network</td>
<td>IDNS, INetMgr*, ISocket*, ISSL</td>
</tr>
<tr>
<td>File system</td>
<td>IFileMgr*, IFile*</td>
</tr>
<tr>
<td>Controls (Menu, Date, Time, Text, Hypertext)</td>
<td>IMenuCtl*, IDateCtl, ITimeCtl, ITextCtl*, IStatic, IHtmlViewer</td>
</tr>
</tbody>
</table>

BREW provides a variety of system-level functions and services to facilitate the development of applets for BREW-enabled devices. BREW modules can contain one or more applets or classes. These classes are exposed by a module at runtime and are loaded or unloaded on an as-needed basis.

Interface Services and Descriptions

BREW’s AEE offers a number of distinct categories of services. The services provided, and the names of the interfaces that implement those services, are listed in the table above and those that follow.
## API Interface Services (cont.)

<table>
<thead>
<tr>
<th>Services</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Management</td>
<td>IDBMgr*, IDatabase*, IDBRecord</td>
</tr>
<tr>
<td>OEM Database Management</td>
<td>IAddrBook, IAddrRec, IRingerMgr</td>
</tr>
<tr>
<td>Tones and Sounds</td>
<td>ISound*, ISoundPlayer*</td>
</tr>
<tr>
<td>Dialog Controls</td>
<td>IDialog</td>
</tr>
<tr>
<td>Notification</td>
<td>INotifier</td>
</tr>
<tr>
<td>Image Drawing and Animation</td>
<td>IBitmap, IDIB, IImage, ISprite</td>
</tr>
</tbody>
</table>

Database management, tones and sounds, dialog controls, notification, and image drawing and animation services are shown along with the respective interfaces.
### API Interface Services (cont.)

<table>
<thead>
<tr>
<th>Services</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web access</td>
<td>IWeb*, IWebResp, IWebUtil</td>
</tr>
<tr>
<td>Encryption</td>
<td>IRSA, ICipher</td>
</tr>
<tr>
<td>Data Hashing</td>
<td>IHash</td>
</tr>
<tr>
<td>Read/Readable Data</td>
<td>ISource*, ISourceUtil, IPeek, IGetLine</td>
</tr>
<tr>
<td>Geographic Location</td>
<td>IPosDet</td>
</tr>
<tr>
<td>Standard C Library Functions</td>
<td>AEE Helper Functions</td>
</tr>
</tbody>
</table>

Web access, encryption, data hashing, reading data, geographic location, and the standard C library functions are shown along the respective interfaces.
The data structures used by the BREW API functions define the format and content of the input/output data passed between the functions and applications. Type definitions for the BREW data structures are contained in the header files shipped with the SDK.

Most data structures are specific to a particular BREW interface, and their type definitions are contained in the header file for that interface. More general, widely used data structures are found in the files AEE.h. The description of each function contains links to the descriptions of all relevant data structures.
API Data Structure Types

- **Structures and unions**
  
  Example: IGraphics shape-drawing functions

- **Enumerated types**

  Example: font types supported by IDisplay interface's text-drawing functions

- **Constants**

  Example: BREW menu, time, text and static text controls all have a 32-bit variable used to store control properties, with one bit per property

**Structures and Unions**

Many BREW functions take pointers to structures as input parameters. To use these functions, you populate an instance of a structure and pass a pointer to the instance when calling the function. For example, the IGraphics shape-drawing functions have structures as input parameters that define the dimensions of the shape to be drawn. Many BREW functions return pointers to structures as output. The IFile and IImage interface functions, for example, return information about files and images in structures.

**Enumerated Types**

Many BREW variables and structure members take on values from a finite set defined by the C typedef enum construct. For example, the font types supported by the IDisplay interface’s text-drawing functions are specified with an enumerated-type definition.

**Constant Definitions**

The BREW API functions make use of a number of constants defined with the #define directive. One common use of constants is to define a set of bit masks for testing and setting the values of the bits in a bit-vector variable. For example, the BREW menu, time, text and static text controls all have a 32-bit variable used to store control properties, with one bit per property. Each control defines a set of bit-mask constants used to test and set the values of each of the control’s properties.
API Helper Functions

- Types include String and Utility functions, among others
- Subset of standard ANSI C library functions
- Applications must not invoke standard C or Windows libraries
- Applications can call helper functions directly – no interface pointer is required

The various helper functions provided by the AEE include string functions, functions in the standard C library, utility functions, and other items. Standard C library refers to the ANSI standard C library supplied with C/C++ compilers/Integrated Development Environments.

Applications must not directly invoke the standard C library functions (memcpy(), for example). Instead, applications must use the helper functions provided by the BREW AEE such as MEMCPY(). A distinct difference between the helper functions and the rest of the AEE functions is that interface-specific information is not needed to access the helper functions.
API Helper Function Benefits

- **Eliminate unnecessary linkage with standard C library for less baggage**

- **Eliminate unnecessary static data in dynamic applications thus making application portable**

- **Example:**
  ```c
  void * MEMCPY(void * dest,
                 const void * src,
                 uint16 count);
  ```
  
  Provides the same functionality as the `memcpy()` function provided by the standard C library: copies `count` bytes from `src` to `dest` and returns a pointer to its first argument

AEE offers the helper functions, some of which are wrappers that directly call the standard C library functions in order to:

- Eliminate unnecessary linkage with the standard C library – When there are multiple applications loaded on the device, each application carries the extra baggage of the standard C runtime library. To avoid this, AEE maintains a single copy of the standard C library. All applications can make use of this copy. Applications must not make direct calls to the standard C library functions so that the static C runtime library will not become part of the binary image.

- Eliminate static data in dynamic applications – Linkage to standard C library functions can introduce static data into an application, preventing it from being dynamically loadable.
The IShell Interface
IShell Overview

- **Access to all external services from the root IShell interface**
  - Determine device configuration
  - Inventory applications resident on device

- **Creating Interfaces**
  - Applets and Modules request pointers to all other interfaces using IShell
  - All interfaces called by a unique ID

- **Standard application control interface**
  - Send events to other applications
  - Poll for other applications and status

- **Primary means of using exportable interfaces**
  - Call extensions via ClassID
  - Include .bid file for external class
  - Must also have ClassID defined in MIF

- **Access to external resources**
  - BREW application resource (.bar) files
  - External text, image, or data files

IShell is the most fundamental interface in BREW. As the name suggests, it acts as the BREW core interface, providing a wide range of services as noted above and in the following slides.

Modules and applets gain access to all external services using interfaces retrieved from the root IShell interface. This module interface is passed to the load function and initialized for functions of the module.

Using the IShell interface, applets and modules can request pointers to all the other interfaces they require. Each interface has an ID that uniquely identifies the given interface.

Additionally, IShell is the standard application control interface, which is responsible for loading and unloading applications, maintaining a manifest of resident applications, and providing communication between applications.

IShell also provides access to external resources, whether available in a BREW Resource Editor generated .bar file or from files stored on the device.
The IShell interface provides several types of services to applets. Individual overviews of the services listed above will be provided in the upcoming slides.
Using BREW Interfaces

◆ Before any interface is used (except IShell and IDisplay) you need to “load that library”
  ▪ BREW is very memory-compact
  ▪ Interfaces (libraries) are initialized and memory taken up for them only when the interface is needed

◆ To “load the library”
  ▪ int ISHELL_CreateInstance(IShell * pIShell,
    AEECLSID cls,
    void ** pobj);

IShell's CreateInstance method is used to create instances of classes, especially BREW interfaces. The use of this method allows applications to gain access to the wide variety of services exposed by BREW interfaces.

In the usage example shown, the pIShell argument is a valid pointer to the IShell interface – this is available to all running applets. The cls argument is the ClassID of the desired class. Finally, the pobj variable is a pointer to a pointer, to be filled with the address of the instantiated class when the call completes successfully.
Releasing Interfaces

❖ To “close a library”
  ▪ For example, to close the graphics interface, call “IGRAPHICS_Release()”

❖ The “open” is in the IShell interface, and the “close” is in each respective interface

❖ Closing the interface (library) when no longer needed
  ▪ Generally done when your app is exiting
  ▪ You can close them in the FreeAppData() function that is already provided for you

❖ Lets BREW free up the resources you were using in that interface

When an interface is no longer needed, it can be released (or closed) to free the resources for that interface. That is the opposite of the ISHELL_CreateInstance() function.

To release an interface you call the specific interface’s Release() function. For example to release the graphics interface you would call the function IGRAPHICS_Release().
Application Management

- You can start and stop other BREW applications

- IPC - Allow applications to send events to each other
  - Apps do not need to be running to receive an even you send to another app. BREW will start it if not running

- Allow BREW applications to execute without interfering with other activities the device must perform

- Common Application Management Functions
  - ISHELL_ActiveApplet()
  - ISHELL_Busy()
  - ISHELL_CanStartApplet()
  - ISHELL_CheckPrivLevel()
  - ISHELL_CloseApplet()
  - ISHELL_EnumAppletInit()
  - ISHELL_EnumNextApplet()
  - ISHELL_ForceExit()
  - ISHELL_PostEvent()
  - ISHELL_SendEvent()

The AEE Shell’s application management functions have a number of purposes.

The AEE Shell provides programmatic control of creating, starting, and stopping BREW classes and applications. This allows suites of applications to work together, passing control between applications when needed.

The AEE Shell can provide information about other classes and applications present on the device. This allows programmers to query for the presence of other classes and application, instead of making assumptions.

The AEE Shell allows applications to send events to one another. This provides inter-application communication capabilities.

The AEE Shell allows BREW applications to execute without interfering with other activities that the device must perform. Applications are suspended when critical activities take place, and resumed afterwards. More detail on suspend/resume behavior will be given during the upcoming event handling discussion.

For more information on the application management functions, visit the ISHELL listing in the BREW API Reference.
Resource Files & File Handlers

- **Read in the strings, graphics, and sounds that you put into your resource file**

- **Launches an app on the handset based on a file’s extension or MIME type**
  - Tell BREW to launch an app that can, for example, display .txt files, or that can display .html files, or that can play .mp3 music files
  - You can create your own apps to use as the app for any file extension or MIME type

The AEE Shell provides a number of functions that your application can use to read in various types of data from files. These files can be BREW resource (.bar) files created with the BREW Resource Editor, or they can be files whose content is associated with a MIME type and/or identified by the file’s extension. You can also extend the set of file types that BREW recognizes by defining your own handler classes and using them to manipulate files of particular MIME types.

You can use the following functions to access BREW resource files. Each function’s parameters include the name of the resource file and the integer resource ID:
Resource Management Functions

- **ISHELL_LoadResData( )**
  - Is used to load data in raw form from resource files.

- **ISHELL_LoadResImage( )**
  - Loads a bitmap image from a specified resource file
  - Returns a pointer to an instance of the IImage interface

- **ISHELL_LoadResObject( )**
  - Utility function used in the implementation of the sound and image loading functions
  - **ISHELL_LoadImage( ), ISHELL_LoadResImage( ), ISHELL_LoadSound( ), and ISHELL_LoadResSound( )** are all macros that invoke this function with different parameters.

- **ISHELL_LoadResSound( )**
  - Loads a sound resource from the specified resource file
  - Returns a pointer to an instance of the ISoundPlayer Interface that contains the sound file.

- **ISHELL_LoadResString( )**
  - Reads a string resource into a character buffer, a pointer to which is one of the function's arguments.

ISHELL_LoadResData( ) is used to load data in raw form from resource files. The memory used to store the resource information is freed by calling ISHELL_FreeResData( ).

ISHELL_LoadResImage( ) loads a bitmap image from a specified resource file and returns a pointer to an instance of the IImage interface that can be used to access the bitmap. IIMAGE_Release( ) frees the data used to store the bitmap.

ISHELL_LoadResObject( ) is a utility function used in the implementation of the sound and image loading functions. The functions ISHELL_LoadImage( ), ISHELL_LoadResImage( ), ISHELL_LoadSound( ), and ISHELL_LoadResSound( ) are all macros that invoke this function with different parameters.

ISHELL_LoadResSound( ) loads a sound resource from the specified resource file and returns a pointer to an instance of the ISoundPlayer Interface that contains the sound file. ISOUNDPLAYER_Release( ) frees the data used to store the sound data.

ISHELL_LoadResString( ) reads a string resource into a character buffer, a pointer to which is one of the function's arguments.
ISHELL_LoadResString

- Use to load strings, of nearly any language, from resource file created with the Resource Editor

```c
int ISHELL_LoadResString( IShell * pIShell,
                           const char * pszResFile,
                           int16 nResID,
                           AECHAR * pBuff,
                           int nSize);
```

The function signature for ISHELL_LoadResString() is shown above. This function reads a string from a resource file and loads it into memory. The function gives easy access to reading strings from a resource file. The resource file can easily be changed to support additional languages. In such a case the developer’s code will not need to change as long as the ISHELL_LoadResString() function is used to read the strings.

The first argument is a pointer to the IShell interface. The second argument is the name of the resource file that will be used. This argument is typically a defined constant in the header file provided with the resource file is generated. The third argument identifies which resource item to use from the resource file. The fourth argument is a buffer to hold the string with its size given by the fifth argument, nSize.
ISHELL_GetDeviceInfo()

- Dynamically ask phone for hardware capabilities including screen width, height, and number of colors

- Example

```c
// Create a Device Info struct
AEEDeviceInfo DeviceInfo;
DeviceInfo.wStructSize = sizeof(AEEDeviceInfo);

// Now simply call to query the device info
ISHELL_GetDeviceInfo (pMe->pIShell,
                    &DeviceInfo);
```

One of the most useful and important functions provided by ISHELL is ISHELL_GetDeviceInfo. This function allows specific information about the device to be obtained. ISHELL_GetDeviceInfo() fills an AEEDeviceInfo structure for the device, which includes information about its screen size and color support, amount of available memory, character encoding, and other items. Using the information provided by this function in application development makes applications more dynamically aware of device capabilities therefore reducing the need to for rework to support different devices.
This module covers the IDisplay interface with special emphasis on the objectives listed above.
IDisplay Overview

- **IDisplay** draws text, bitmaps, straight lines, and simple geometrics on the device display
- To draw more complex lines and shapes, use the IGraphics Interface functions
- **IDisplay** is used by all applications, therefore it’s already been created or “opened”
- Allows for control of the device’s backlight and annunciators (icons at the top of the display)

Common display functions

- IDISPLAY_DrawText()
- IDISPLAY_MeasureText()
- IDISPLAY_MeasureTextEx()
- IDISPLAY_GetFontMetrics()
- IDISPLAY_DrawRect()
- IDISPLAY_FillRect()
- IDISPLAY_DrawHLine()
- IDISPLAY_DrawVLine()
- IDISPLAY_SetColor()
- IDISPLAY_ClearScreen()
- IDISPLAY_Backlight()
- IDISPLAY_SetAnnunciators()
- IDISPLAY_BitBlt()
- IDISPLAY_Update()

Through the IDisplay interface, several services for rendering information to the device display are provided. These include:

- Draw text, bitmaps, simple geometric shapes like such as vertical and horizontal straight lines, solid rectangles and frames.
- Get and set the display attributes such as color, text height, etc.
- Construct and work with graphical user interface objects such as menus, dialogs and controls.
- Turn on and off the backlight as well as the annunciators, on the device.

The IDisplay interface functions draw text, bitmaps, and simple geometric shapes such as straight lines and rectangles on the device display. (To draw more complex lines and shapes, use the IGraphics interface functions). Because the IDisplay interface is used by all applications, an instance of IDisplay is created automatically when you create an application.

BREW natively supports the Windows BMP format; however, you can subclass the IImage interface to add a class to support your image format. See the Media Player example application and the IBitmap interfaces for more details. Bitmaps and images are discussed in Section 4 of the BREW Developer course.
**IDisplay Example**

- **IDISPLAY_DrawText()** is a low-level function for simply drawing text onto the screen

  ```c
  // display our string on the device’s screen – bold and centered
  IDISPLAY_DrawText(pMe->pIDisplay,
      AEE_FONT_BOLD,
      pMe->UnicodeString, // here is our string to print
      -1, 0, 0, 0,
      IDF_ALIGN_CENTER | IDF_ALIGN_MIDDLE);

  // this refreshes the display, and our string now appears
  IDISPLAY_Update (pMe->pIDisplay);
  ```

The example shown above demonstrates how to draw a string of text to the display. The arguments provide information as follows:

- The first argument supplies a pointer to the display interface.
- The second argument provides the desired font face to draw the text with.
- The third argument supplies the actual string to draw.
- The fourth argument supplies the number of characters to draw (-1 causes the entire string to be drawn).
- The fifth and sixth arguments supply the x and y coordinates to draw the text at, respectively (either or both of these may be ignored, depending on the alignment flags specified in the eighth argument).
- The seventh argument supplies an optional clipping rectangle to draw the text within
- The eighth argument supplies optional flags to control horizontal and vertical alignment as well as other settings.

The **AEEFont ENUM** specifies the logical font type used in IDisplay text drawing operations. The valid AEEFont values are **AEE_FONT_NORMAL**, **AEE_FONT_LARGE**, and **AEE_FONT_BOLD**.

Check the API Reference for **IHTMLViewer** and **IStatic** for high-level display interfaces that will automatically wrap text, format it, and let the user scroll the cursor around.
Common Issues for IDisplay

- **Convert “char *” strings to “AECHAR” Unicode strings when displayed on device**

  ```c
  AECHAR * STRTOWSTR(const char * pszIn,
                      AECHAR * pDest,
                      int nSize);
  ```
  ```c
  char * WSTRTOSTR ( const AECHAR *pIn,
                      char * pszDest,
                      int nSize);
  ```

- **Call IDISPLAY_Update() in order to refresh the screen**

The above information helps to provide guidance for a few common issues when working with the IDisplay interface. The input type for the strings in the IDisplay APIs are not standard C strings, but are Unicode strings of type AECHAR.

As seen above, standard C strings can be converted to AECHAR Unicode strings using the STRTOWSTR conversion helper function. The inputs to this function are a pointer to a string (const char * pszIn), a pointer to the AECHAR buffer to hold the converted string (AECHAR * pDest), and size of the buffer provided by nSize. The inverse is also possible, converting an AECHAR Unicode string to a string.

Finally, if you do not call IDISPLAY_Update() the screen will not be refreshed and will not show what you’ve just drawn.
Working with Text

- **IDISPLAY_DrawText()**
- **IDISPLAY_MeasureText()**
- **IDISPLAY_MeasureTextEx()**
- **IDISPLAY_GetFontMetrics()**

Note: The functionality in these APIs is also available in the IFont interface

The functions listed above are commonly used to draw text on the display. The details of each of the functions are given below.

- **IDISPLAY_DrawText()** renders the specified text to the display, at the designated x and y coordinates. It also allows the programmer to specify the font to use, and several text alignment flags. All text to be rendered to the screen must be in wide character string format. The BREW type AECHAR is used for this purpose.

- **IDISPLAY_MeasureText()** measures the width of a given input string. In order to be accurate, the desired font type must also be provided.

- **IDISPLAY_MeasureTextEx()** measures the width of a given input string for a particular font, but provides some additional functionality. A maximum allowable width in pixels can be specified, and this method will indicate how many characters of the string will fit within that width.

- **IDISPLAY_GetFontMetrics()** measures the height of a particular font. It provides information about the ascent, descent, and overall height of the supplied font.

The IFont interface contains APIs with the same functionality as those shown above. The font and text APIs may be called in either the IFont interface or the IDisplay interface as shown above. The APIs above are not deprecated and are as valid as the APIs in the IFont interface. See the IFont interface in the API Reference Manual for a complete list of font related APIs.
Pixel Width of String

```c
int IDISPLAY_MeasureText(IDisplay *pIDisplay,
                          AEEFont Font,
                          const AECHAR *pcText)
```

- Returns number of pixels to draw the Unicode string

The quick brown fox

The above information shows the function signature for querying the width of a string. This can be used along with the height of a string (from the previous slide) to know the complete width and height of any given string.
The above information shows the function signature for querying metrics of a font on a device. You can obtain the length of the ascending and descending components of the font, which gives the total height of a given font.
Drawing to the Alternate Display

- Some handsets have an alternate display, which is typically on the front of the handset

- Applications can draw to the alternate display by creating an instance of the display interface and specifying AEECLSID_DISPLAY2 for the ClassID parameter

Display access is granted differently for the primary display and any secondary displays. For the primary display, access is granted to the currently active BREW app. Secondary display access is granted first to the currently active app, and if that app is not trying to use the display, BREW goes through the background app list, starting with the most recent background app, and ending with the app that has been running in the background the longest. An app that is trying to use a display is defined as an app that has a reference to device bitmap for that display. The OEM layer may preempt access to any display at any time.
Lab 1.4.1

◆ Display a Resource String on the Display

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to read a string from a BREW resource file and display it on the screen.

APIs Used

- ISHELL_LoadResString() - read resource string
- IDISPLAY_DrawText() - draw text on screen
- IDISPLAY_Update() - update screen display
- IDISPLAY_ClearScreen() - clear screen display
- STRTOWSTR() – helper function for string conversion
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++.

2. Right Click on Strings under Resource Type and select New String from the toolbar (or click Resource/New String from the Main menu).

3. Enter IDS_HELLO for the Resource Name and Hello BREW as the Data. Make sure Unicode is the String format. Then click Apply.

4. Select Save from the File Menu and save the file as:

   ..\Examples\myapp\myapp.brx

5. Select Compile Resource Script from the Build menu. You will see a dialog confirming that myapp.bar (the compiled resource file) and myapp.brh were written to the file system. Click OK to close it.

6. Launch Visual C++ if you have not done so.

7. Include the standard library header file and newly created header file myapp.brh at the top of your source code, underneath the "include’s.

   #include "AEEStdLib.h"
   #include "myapp.brh"

8. After the #include section is the Applet structure section of your program. Add the following line after the comment that says to add your own variables here.

   // add your own variables here...
   AECHAR UnicodeString[50]; // string buffer

9. In the Function Prototypes section, add the following function prototypes:

   void DisplayResString(myapp *pMe, int16 text);
   void DisplayText(myapp *pMe, const AECHAR *string);
   void DisplayMessage(myapp *pMe, const char *string);

10. Scroll down to the function myapp_HandleEvent(). In the case statement for EVT_APP_START, add the following code:

    DisplayResString(pMe, IDS_HELLO);
11. At the end of your program, add the following code:

```c
void DisplayText(myapp *pMe, const AECHAR *string) {
    IDISPLAY_ClearScreen(pMe->pIDisplay);
    IDISPLAY_DrawText(pMe->pIDisplay,
        AEE_FONT_BOLD, // Use BOLD font
        string,        // Text to display
        -1,            // -1 = Use full string length
        0,             // Ignored - IDF_ALIGN_CENTER
        0,             // Ignored - IDF_ALIGN_MIDDLE
        NULL,          // No clipping
        IDF_ALIGN_CENTER | IDF_ALIGN_MIDDLE);

    // Update Screen Display
    IDISPLAY_Update (pMe->pIDisplay);
}

void DisplayResString(myapp *pMe, int16 text) {
    ISHELL_LoadResString(pMe->pIShell,
        MYAPP_RES_FILE,
        text,
        pMe->UniCodeString,
        sizeof(pMe->UniCodeString));
    DisplayText(pMe, pMe->UniCodeString);
}

void DisplayMessage(myapp *pMe, const char *pText) {
    DisplayText(pMe, STRTOWSTR(pText, pMe->UniCodeString,
        sizeof(pMe->UniCodeString)));
}
```

12. Compile and test your application in the Simulator. Make sure the MIF directory is set to the myapp directory (C:\Program Files\BREW x.x.x\sdk\examples\myapp). You should see the string **Hello BREW** appear on the display.

After You Finish

After you complete this exercise, you should have:

- Created a new string resource with the BREW Resource Editor.
- Read the string resource into a memory in your application.
- Displayed the string on the screen.
Working with Timers and Alarms
BREW uses a single thread UI model that allows for cooperative multitasking on this thread. Because resources are limited on BREW devices, this thread is monitored by an internal watchdog device to make sure function calls do not block this thread. You can think of this thread as a dispatch loop, where functions are passed to be processed and on very short intervals the return values are passed back to the calling function. If a function makes a call that takes time to process, then the watchdog would shut down the application. This typically occurs around 30 seconds. In order to prevent this blocking situation, callbacks can be used to monitor the dispatch loop for return of the calling function.

Simply put, a callback function is registered to listen for a return value. Then a function call is processed, and if it results in a blocking call, the callback function takes over monitoring for the return value and the calling function waits. The dispatch loop is not blocked. Upon completion of the original call the callback returns control back to the calling function to process the return value.
Timers

- Perform an action when a specific amount of time has passed
- Time periods are typically short
  - Milliseconds to seconds
- Callback based
- Each timer only triggers once

- Used for animation
  - Set timer
  - When function is called draw graphics then set another timer.
  - Repeat the behavior and you should have smooth animation
  - Same timer and animation routine will work on faster CPUs automatically, without any recoding on your part

- Common functions
  - ISHELL_SetTimer()
  - ISHELL_CancelTimer()
  - ISHELL_GetTimerExpiration()

The AEE Shell’s timer facility is used by a currently instantiated application (that is, an application whose reference count is non zero) to perform an action when a specified amount of time has passed.

These time periods are typically short (on the order of seconds or milliseconds); you can use the AEE Shell’s alarm functions to obtain notification when longer time periods have passed, even when your application is not currently instantiated.

Note that timers do not repeat. The user must reset the timer if they desire a repeating timer. This is usually done inside the callback function itself if a repeating timer is needed.
Alarms

- **Allow for notification when time reaches a specified value**
  - If application is not running, BREW will start it and then send it the alarm event!

- **Typically used when time of notification is in distant future, e.g., calendar alarms**

- **Each alarm only triggers once**

**Common functions**

- ISHELL_SetAlarm()
- ISHELL_CancelAlarm()

The AEE Shell’s alarm functions enable an application to be notified when the current time reaches a specified value. Unlike timers, which can only be active while your application is running, you can receive notification that an alarm has expired even when your application is not running. Alarms are typically used when the time of notification is in the fairly distant future. For example, a calendar application can use an alarm to alert the user when a time of the calendar appointment is about to be reached.

Note that like timers, alarms do not repeat.
Using Callbacks with Timers

- First, create a function prototype for your callback function

- Next, call ISHELL_SetTimer() with the address of the callback function and a pointer to an application-specific data structure

  ```c
  ISHELL_SetTimer(pMe->IShell, TIMER_VAL,
                  (PFNNOTIFY)MyFunc, pMe);
  ```

- When the timer expires, the Shell calls the callback function
Canceling Timers

- An individual timer can be cancelled with
  `ISHELL_CancelTimer`
  ```c
  ISHELL_CancelTimer(pMe->pIShell,
                      (PFNNOTIFY)MyFunc, pMe);
  ```

- All timers with the same data pointer can be canceled by passing NULL as the function pointer
  ```c
  ISHELL_CancelTimer(pMe->pIShell, NULL, pMe);
  ```
Callbacks in BREW via AEECallback

- Recommended over function pointers alone

- When passing in an AEECallback, you are specifying a function as well as a data pointer to be associated to an asynchronous request

- The AEECallback is just a structure that contains a function pointer, a data pointer, and other bookkeeping info

- Much of the bookkeeping info is instantiated by BREW and should not be directly accessed by your application

While callbacks can be registered through function pointers, the use of AEECallback is the preferred method. AEE Callback is a structure that contains a function pointer, a data pointer, and some other bookkeeping data and this structure can be passed quite easily.
Initializing a AEECallback

- To initialize use CALLBACK_Init
  
  \[
  \text{CALLBACK\_Init}(&\text{pMe->myCallBack}, \\
  (\text{PFNNOTIFY})\text{MyFunc}, \text{pMe});
  \]

- This macro takes in a pointer to the structure as well as a function and data pointer

- The AEECallback structure should be valid throughout the life of the asynchronous request

- Callbacks can be canceled with CALLBACK_Cancel
  
  \[
  \text{CALLBACK\_Cancel}(&\text{pMe->myCallBack});
  \]

To initialize the AEECallback, simply call the CALLBACK_Init() method shown above, passing in a pointer to the structure and a pointer to your callback function. Note that this AEECallBack structure should remain valid throughout the asynchronous request to ensure that the function pointer and data are available. Calling CALLBACK_Cancel can be used to cancel the callback, such as in the case of suspend events or other situations to be described later in this course.
AEECallback Example

// In App Struct
AEECallback myCallBack;

// MyFunc is a function defined in your application
// pMe is the pointer to your app struct

CALLBACK_Init(&pMe->myCallBack, (PFNNOTIFY)MyFunc, pMe);

ISHELL_SetTimerEx(pMe->pIShell, TIMER_VAL, &pMe->myCallBack);

The above code fragment shows the initialization of a callback structure AEECallback named myCallBack and is a member of the applet struct. The structure is initialized using the CALLBACK_INIT() function, marking MyFunc as the function to call when task processing is returned to the app. Now, when the timer is set using ISHELL_SetTimerEx() the callback is set as the third parameter.
Lab 1.4.2

Timers and Callbacks

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to call a timer to schedule a callback to your function to display a resource string on the screen.

APIs Used

ISHELL_SetTimer() - set a timer to call your function after a period of time
ISHELL_CancelTimer() - reset timer
Procedure

Follow these steps to complete the exercise:

1. Include new function prototypes in your application as follows.

   ```c
   void TimerCB(myapp *pMe);
   void DisplayFlashText(myapp *pMe);
   ```

2. Add code in your event handler for `EVT_APP_START` to call the `DisplayFlashText()` function.

3. Write the `DisplayFlashText()` function and have it call the `ISHELL_SetTimer()` API function. Make `ISHELL_SetTimer()` call your `TimerCB()` function after 200 milliseconds.

4. Add code in your event handler for `EVT_KEY` to cancel the timer with the `ISHELL_CancelTimer()` API function.

5. Write the `TimerCB()` function. Make this function “flash” the string **Hello BREW** on the display by starting up the timer again in 200 milliseconds. *(Hint: Use a boolean flag to toggle the display.)* Make sure you access the flashing string from your resource file.

6. Compile and run your application.

7. Test your solution in the simulator. When you start your application, the display should flash the **Hello BREW** string. When you press any other key, the timer should stop.

**After You Finish**

After you complete this exercise, you should have:

- an understanding of how to use `ISHELL_SetTimer()` to set a timer and schedule a callback to your function.

- an understanding of how to use `ISHELL_CancelTimer()` to reset a timer.
Key Points Review

**During this module, students learned to:**

- Identify and describe components of the BREW API Library
- Use the BREW API Reference to find Class APIs
- Describe services provided by IShell
- Identify services provided by IDisplay

This module presented an overview of the BREW API library with special emphasis on the objectives listed above.
Module 1.5
Troubleshooting and Debugging
Module Objectives

After completing this module, students will be able to:

- Identify common problems when developing BREW apps
- Use Visual Studio tools for debugging code
- Use the Simulator for troubleshooting applications

In our first section, we will explore BREW as a product and as a technology. We will look at the unique opportunities provided by the BREW platform in today’s wireless industry, experience BREW from the customer’s perspective, and review the processes and technology that make it work. From here we will review the tools and processes for building BREW applications.
BREW Programming Considerations

- **Programming for confined environments**
  - Limited stack space – .5-50K
  - Limited storage on devices 2-50MB

- **Visual C++ and BREW**
  - Virtual function mechanism cannot be used on BREW libraries
  - Inheritance of BREW libraries should not be used

- **Global and static variables cannot be used**
  - Apps must be relocatable
  - Not detectable with Simulator

- **Other programming constraints**
  - Floating point operations must use helper functions

BREW is a powerful platform for application development and execution, providing the developer with access to robust handset features while shielding the developer from the more complex hardware coding. In order to provide this rich, efficient environment, several considerations must be made.

First, remember that the wireless device is a very confined environment. Along with limitations on input and display capabilities, wireless devices are typically very short on memory and storage space.

Also, you may find that some of the familiar coding concepts you have used in other programming platforms will not work in BREW. For instance, while C++ can be used, some of the more elegant concepts, such as encapsulation and inheritance, are limited. Virtual functions cannot be used to inherit from BREW libraries. You can create your own classes, and you can use certain C++ constructs with BREW, and this is described later in this course.

All BREW applications must be relocatable. In other words, you cannot expect to be able to access specific data areas with applications. Global and static variables are written to specific heap space. If you use them, your app will compile and run fine in the Simulator, but will fail to compile for the device.

Finally, several helper functions and macros are provided with BREW to help keep applications small and efficient as well as to ensure they function within the device environment. Additionally, limitations such as lack of floating point processor require the use of these functions to provide the functionality expected.

We will take a closer look at these considerations on the next few pages.
Declarations

◆ Place local variable declarations at the beginning of a block
  • Immediately after a left-brace {
  • Compilation errors can occur otherwise

◆ Declare local arrays or structures in your app structure
  • This way they will be created on the heap
  • Declarations inside functions can take up valuable stack space

◆ Don't declare static or global variables
  • This generates non-relocatable code
  • Will not port to the device.

Make sure you place local variable declarations at the beginning of a block (immediately after a left-brace {). Otherwise, compilation errors can occur.

Declaring local arrays or structures inside functions can take up valuable stack space. It's better to declare them in your app structure, so they will be created on the heap.

Don't declare static or global variables. This generates non-relocatable code and will not port to the device.
Check return values from BREW API functions. If a function returns a pointer, make sure you check for NULL before using it.

Use void * signatures in function prototypes and function definitions if you need to pass pointers of any data type.

Avoid recursive functions, since they use stack space at run time and make programs execute slowly.
Pointers

- Make sure your pointers are initialized properly

- When possible, pass structure pointers to functions
  - this is more efficient at run time
  - uses less stack space.

- Passing a structure by value to a function may introduce unnecessary runtime overhead

Make sure your pointers are initialized properly. Otherwise, programs can generate runtime errors when you try and use them.

When possible, pass structure pointers to functions, since this is more efficient at runtime and uses less stack space. Passing a structure by value to a function doesn't cause compilation errors or warnings but may introduce unnecessary runtime overhead.
BREW APIs

- Include "AEEStdLib.h" when calling BREW Helper functions
- Call IDISPLAY_Update() or IGRAPHICS_Update() when updating the display
- Use BREW Helper Functions for floating point operations
  - Generates non-relocatable code otherwise
- C-string literals "hello" (char *) are not the same as BREW wide strings (AECHAR *)
  - Use Helper functions STRTOWSTR() and WSTRTOSTR() to perform the necessary conversions
- Use BREW Helper Functions MALLOC() and FREE() to allocate/deallocate heap memory
  - Always free heap memory to avoid memory leaks

Make sure you include “AEEStdLib.h” when calling BREW Helper functions. Otherwise, compiler warnings or error messages may occur.

Make sure you call IDISPLAY_Update() or IGRAPHICS_Update() when updating the display for text or graphics, respectively. Otherwise, nothing may appear or change on the screen.

Use BREW Helper Functions for floating point operations (multiply, divide, add, subtract). Failure to do so generates non-relocatable code and will not port to the device.

C-string literals "hello" (char *) are not the same as BREW wide strings (AECHAR *). Use Helper functions STRTOWSTR() and WSTRTOSTR() to perform the necessary conversions.

Use BREW Helper Functions MALLOC() and FREE() to allocate/deallocate heap memory. Make sure you always free heap memory to avoid memory leaks.
BREW SDK Mistakes

- **Don't write your .dll file in the Debug folder**
  - Default in Visual C++ Studio
  - App will not start up

- **Don't use the Windows heap**
  - Generates non-relocatable code
  - Will not port to the device

Make sure you don't write your .dll file in the Debug folder (default in Visual C++ Studio). Otherwise, your app will not start up.

Don't use the Windows heap, as this generates non-relocatable code and will not port to the device.
Debugging Code

- Set breakpoints on execution lines
- Run Visual Studio in Debug mode
- Set watches
- Check values in watch windows and call stacks
- Write values to log files during execution

Debugging code for BREW applications is the same as most other applications. You are looking for syntax errors, but most of these will come up when you compile. You are also looking for logic errors that either affect program execution or provide incorrect data, and as you may know, these can be hard to find. Let’s look at some ways of finding these bugs.

First, try setting breakpoints on execution lines in your code. A breakpoint stops execution at that line of code, allowing you to check return values, variables, and status of the app at this time. You can then step through the code from this point to check execution. In Visual Studio, go to Build->Start Debug-> Go, and your app will run to your break point. You can also chose to run to the current position of the cursor or step over a line of code as needed.

While you’re running your code in debug mode, it’s possible to watch return values of variables, check for allocation of memory, check for initialization of variables and data elements, and even set watches, or on the fly variables, to check for logic errors during execution. Or, you can have your application write these values along with other messages of your design to a log file that can be analyzed for problems.
As mentioned before, the Simulator is provided with the SDK to aid in application development and testing. When you launch your application in debug mode as just described, you can step through your application while watching the functionality in the Simulator. Adding beeps, prompts, and message boxes temporarily can provide instant feedback of either successful completion or of problems. Finally, the Simulator provides an output window that not only shows real-time execution of BREW function calls but can also log anything marked for tracing in your code.
Lab 1.5

◆ Simulator Debugging

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to learn how to use the Simulator and Visual C++ for debugging BREW applications.

APIs Used

DBGPRINTF() – helper function to display debug information in output window
Procedure

Follow these steps to complete the exercise:

Set Breakpoints

1. Go to the line in your code where you call the API function ISHELL_SetTimer(). Right click on this line and select Insert/Remove Breakpoint.

2. Go to the line in your code where you call the API function ISHELL_CancelTimer(). Right click on this line and select Insert/Remove Breakpoint.

3. Go the line in your program where the MyApp_InitAppData() function is defined. Right click on this line and select Insert/Remove Breakpoint.

4. Go the line in your program where the MyApp_FreeAppData() function is defined. Right click on this line and select Insert/Remove Breakpoint.

5. Go the line in your program where your TimerCB() function is defined. Right click on this line and select Insert/Remove Breakpoint.

Start Debugger

6. Select Build->Start Debug->Go from the main toolbar (or press function key F5)

7. The Simulator should appear on your screen with Visual C++ in debug mode.

8. Start your application in the Simulator.

9. The Debugger will stop execution at the first breakpoint. This should be the MyApp_InitAppData() function.

10. Select Debug->Step Into (or press function key F11) to single step through this function as it executes. Examine the values of the variables in the variable window as you do this.

11. Select Debug->Go (or press function key F5). You will now be at your next breakpoint. This should be the call to the ISHELL_SetTimer() function.
12. Select **Debug->Step Over** (or press function key **F10**) to single step through the code and treat each function call as a single statement.

13. **Select Debug->Go** (or press function key **F5**). You will now be at your next breakpoint. This should be the **TimerCB()** function.

14. Select **Debug->Step Over** (or press function key **F10**) to single step through the code. When you get to your boolean flag variable (or another local variable), drag it to the adjacent Watch window. This will enable you to watch your variable change as the program runs.

15. Select **Debug->Go** (or press function key **F5**). You should be back at your **TimerCB()** function breakpoint.

16. Right click on this line (the **TimerCB()** function) and select **Disable Breakpoint**. This will turn off this breakpoint as you program executes.

17. Select **Debug->Go** (or press function key **F5**). The Simulator should now run and flash **Hello BREW** on the display.

18. Press any key on the phone in the Simulator.

19. The Debugger will stop execution at the next breakpoint. This should be the call to the **ISHELL_CancelTimer()** function.

20. Select **Debug->Go** (or press function key **F5**). The Simulator should now appear and the display will not be flashing anymore.

21. Stop your application in the Simulator now.

22. The Debugger will stop execution at the final breakpoint. This should be the **MyApp_FreeAppData()** function.

**Stop Debugger**

23. Select **Debug->Stop Debugging** (or press the **Shift** and **F5** function key). This will stop the debugger.

24. Remove all breakpoints from your program when you are done.
Using DBGPRINTF

25. Include a call to DBGPRINTF() to print something in your application. Compile your application and bring up the Simulator. Before you start your application, select Output Window from View on the Simulator toolbar. When you run your application, the output from the DBGPRINTF() should appear in the Output Window.

After You Finish

After you complete this exercise, you should have:

- an understanding of how to start and stop the Visual C++ debugger during the execution of a BREW application.
- an understanding of how to enable and disable breakpoints in your application.
- an understanding of how to watch a variable’s value change as your program executes.
- an understanding of how to use DBGPRINTF() to display debug information in the output window of the Simulator.
Key Points Review

During this module, students learned to:

- Identify common problems when developing BREW apps
- Use Visual Studio tools for debugging code
- Use the Simulator for troubleshooting applications

During this module we explored the common problems faced by developers and how to troubleshoot them. Special emphasis was given to the key points listed above.
BREW® Developer Training

Section 2 – Interface Development
Section 2
BREW® User Interface Development

Module 2.1  Event Handling
Module 2.2  Building UI Controls
Module 2.1 – Event Handling

- The BREW Event Model
- The HandleEvent() Function
- System, Application, and User Events
- Event Delegation

At the core of every BREW application is an event handler that accepts incoming user and system events, dispatches them to the application’s user interface controls, and does whatever the application needs to do. In this module, you’ll learn about the event model in BREW and how to process different types of events in your application. This knowledge is then put to use in a hands-on exercise.
Module Objectives

After completing this module, students will be able to:

- Describe the applet event model and different types of events
- Describe event delegation
- Handle different control and system events in an application
- Apply a state management framework to an application

The next section describes the event model in BREW with specific emphasis on the key points listed above.
The BREW application model is based on an event-driven engine. After an applet is loaded, it receives all input via events. These events are received by the HandleEvent function of the applet. This model provides for clean, efficient execution with minimum demand on system resources and also provides for simple, task-based development.

When BREW passes an event to an applet, the event is handed off to the application’s main event handler. This handler can handle the event and return or pass the event to another handler, such as for a control. In any case, the applet (and subsequently any controls to which the event was passed) indicates whether it handled the event by returning TRUE (handled) or FALSE (not handled).

Note that as a simple event-driven environment, BREW demands that events are handled in a timely manner. In short, this means that an applet is expected to quickly handle the event and return. Under BREW, substantial delays in processing events might result in the applet being shut down to safeguard the device.

Some events are required system events that must be handled by the application. Failure to handle system events can cause the handset to crash. System events include application startup and shutdown as well as telephone and SMS interruptions. You will see more about system events shortly.

◆ The BREW applet model is based on an event-driven engine
◆ All input received as events via the applet’s HandleEvent() function
◆ Applications flag events as TRUE (handled) or FALSE (not handled)
◆ BREW requires that events be handled in a timely manner
◆ All BREW applets must handle certain system events
IApplet and the Event Handler

- **IApplet is the interface for handling events**
  - Called by AEE Shell in response to events
  - All applets must implement IApplet

- **IAPPLET_HandleEvent()**
  - Main event processing for BREW applets
  - Used by AEE Shell to send events to applet

- **AEE Shell passes event specific data to the event handler through IApplet**
  - Event code (eCode) defined in AEEEvent data structure
  - wParam and dwParam are word and double-word, context-sensitive data parameters

- **Only called by AEE Shell**
  - To send events to other apps use ISHELL_SendEvent()

The IApplet interface implements services provided by an applet. The main service of the IApplet interface is providing a mechanism to the shell to pass events to an applet. When the shell responds to an event, it calls IAPPLET_HandleEvent() and passes certain event-specific parameters to the function.

Specifically, the shell provides an event code, or eCode, defined in the AEEEvent data structure. Depending on the event code, certain word or doubleword event specific data is also sent. Note that this is context specific, and either the wParam, dwParam, or both, or neither may be sent. This is explained in more detail shortly.

The HandleEvent() function can only be called by the shell. For sending events to other applications the function ISHELL_SendEvent must be used.
Above is an example prototype of the main applet event handler and a menu control event handler to show that the basic use is the same. As stated before, there are three event-related inputs that applets receive. The three are passed in the second, third, and fourth parameters of the HandleEvent() function.

- AEEEvent specifies the event code received by the applet. EVT_APP_START, EVT_KEY, and EVT_ALARM are some examples of events received by applets.

- The third parameter is a short value (word), context-sensitive value dependent on the event. There may or may not be a wParam related to the event.

- The fourth parameter is a long (doubleword), context-sensitive value dependent on the event. This can be a bitmodifier, constant string or other long value dependent on the event. There may or may not be a dwParam related to the event.

Some events that contain no data in either data field are the EVT_APP_START, EVT_APP_STOP, EVT_APP_SUSPEND, and EVT_APP_RESUME. Examples of events that have data in both the short and long data fields are EVT_DIALOG_START, EVT_COMMAND and EVT_CTL_SET_TITLE. An example of an event that has data in only the short data field is EVT_ALARM. Examples for events that have data only in the long data field are EVT_NET_STATUS and EVT_CTL_CHANGING.

Consider the example of a keypress event, where as the user presses the 5 key on the device. The AEECode (eCode) sent to the event handler would be the event EVT_KEY. The wParam would be the keycode AVK_5, and there would be no dwParam.
Event Types

- **Applet events**
  - Events generated by applets or by Shell for applet control
  - EVT_APP_START
  - EVT_APP_STOP
  - EVT_APP_SUSPEND
  - EVT_APP_RESUME
  - EVT_BROWSE_URL, etc.

- **Key events**
  - Generated by keypad use
  - EVT_KEY
  - EVT_KEY_PRESS
  - EVT_KEY_RELEASE

- **Control events**
  - Related to control use
  - EVT_COMMAND
  - EVT_CTL_TAB

- **AEE Shell events**
  - Events generated by the shell
  - EVT_NOTIFY
  - EVT_ALARM

- **Device events**
  - Generated by device state changes
  - EVT_FLIP
  - EVT_HEADSET
  - EVT_KEYGUARD

- **User events**
  - Private to application
  - EVT_USER

For a comprehensive list of events see the AEEEvent structure in the API Reference document provided with the BREW SDK.

Above is a summary of the various event types used in BREW. Basically, these event categories classify the type of event based on where the event was generated. For instance, control events and dialog events are based on user interaction with the active control on the screen while applet events are generated from specific applet activity, such as starting up or stopping. While many of the above will be discussed in detail or used in exercises through the course of this section, the total list of events can be found in the header file AEE.h as well as in the API Reference.
Critical Events

- **These events should be handled**
  - Not returning TRUE closes the applet
    - EVT_APP_START
    - EVT_APP_SUSPEND
    - EVT_APP_RESUME
    - EVT_APP_STOP

- **These events may need to be handled**
  - Should return as TRUE or FALSE if registered
    - EVT_APP_CONFIG
    - EVT_APP_MESSAGE
    - EVT_ALARM
    - EVT_NOTIFY

When implementing an applet, consider and handle only those events that your applet might want to process. Many events can likely be ignored. For example, if the applet implements a game that uses only the up, down, left and right arrow keys as input, and an event corresponding to a keypress of keys 0-9 is received, it can be ignored.

Critical events received by the applet cannot be ignored, regardless of the state of the applet. EVT_APP_STOP and EVT_APP_START are examples of critical events that impact the applet in any state. Pay careful attention to receiving all the critical events in any given state of the applet. You might have to save data/context in processing a received event.

Some events will not be sent to the applet unless it specifically indicates that it wants such notifications. Applets must register for these notification events either permanently in the MIF Editor or dynamically using ISHELL_RegisterNotify().
Handling Suspend/Resume

- Many events can cause the applet to be suspended
  - For example, low battery warning, incoming phone call, and non-BREW SMS message

- Recommended when EVT_APP_SUSPEND received
  - Set UI controls inactive
  - Reset or release IStatic controls
  - Cancel callback functions and timers
  - Stop animations
  - Release socket connections
  - Unload memory intensive resources

- These steps are covered in later sections

Suspending and Resuming Applications

The following are examples of situations that may cause an application to be suspended:

- Low battery warning
- Incoming phone call
- Incoming non-BREW SMS message
- Keyguard is activated
- OEM needs to display a message, such as "Entering Service"
- BREW Core App needs to run (for example, when there are pending acknowledgements to be sent to the Application Download Server, the BREW Core App starts up and displays "Preparing Applications" while trying to send acknowledgements)

To demonstrate what happens during suspend/resume, consider the case of an incoming call while a BREW application is running. BREW sends the EVT_APP_SUSPEND event to the running application. If, and only if, the application does not process the EVT_APP_SUSPEND (i.e., returns FALSE), BREW sends EVT_APP_STOP to the application.

When the call ends, BREW sends EVT_APP_RESUME OR EVT_APP_START to the application, depending on whether the EVT_APP_SUSPEND was processed earlier. That is, EVT_APP_SUSPEND and EVT_APP_RESUME go hand-in-hand, while the events EVT_APP_STOP and EVT_APP_START go hand-in-hand.

**NOTE:** Each carrier has different guidelines for how an application performs when it is suspended/resumed; refer to carrier guidelines for details.
Other special messages

- **EVT_NO_SLEEP**
  - Return TRUE to prevent “Sleep Mode” from slowing the applet
  - Exact implementation dependant on OEM

- **EVT_FLIP**
  - Expected behavior is to close applet when flip phone closes
  - Returning FALSE signals shell to exit
  - Some phones also require call to ISHELL_CloseApplet()
  - Both are recommended

- Note that ISHELL_CloseApplet is different on BREW 2.x vs. 3.x

- Some applets continue; see Knowledge Base for details

Sample Code to Handle EVT_NOTIFY_FLIP under both BREW 2.x and 3.x

```c
// version number for BREW 3.0.0.0
#define BREW_V3 (0x03000000l)
// macro to determine if BREW ver >= 3.0.0.0
#define IS_BREW_V3_OR_LATER() (GETAEEVERSION(NULL,0,0) >= BREW_V3)
case EVT_FLIP:
    // wParam == FALSE when flip closed
    if(!wParam){
        // BREW V3 - cannot return to idle
        if(IS_BREW_V3_OR_LATER()){
            // close applet for legacy flip support, pass FALSE
            ISHELL_CloseApplet(pIShell, FALSE);
        }
        // BREW V2 - return to idle
        else{
            // close applet for legacy flip support, pass TRUE
            ISHELL_CloseApplet(pIShell, TRUE);
        }
        return FALSE;  // return FALSE to close all apps
    }
    return TRUE;  // else flip was opened, don’t terminate
```
Keypress Events

- **EVT_KEY**
  - Standard key press event
  - Used to receive the action of pressing and releasing a key

- **EVT_KEY_PRESS**
  - Response to a key press event
  - Used to receive only the press (down) action of the key

- **EVT_KEY_RELEASE**
  - Response to a key being released
  - Assumes the key press event has occurred

- **Key press parameters**
  - wParam = key pressed
  - dwParam – bitmodifier flags
  - AEEVCodes.h for details

- **Key press events sequence**
  - When a key is pressed down
    - EVT_KEY_PRESS
  - When a key is released
    - EVT_KEY first, then
    - EVT_KEY_RELEASE
  - When a key is held
    - BREW 2.x and lower sends
      - EVT_KEY_HELD
    - BREW 3.x sends multiple EVT_KEY events
      - Best to check interval between
        - EVT_KEY and EVT_KEY_HELD

- **The Clear key**
  - wParam = AVK_CLR
  - Move to previous screen

Key press events are sent to the event handler as EVT_KEY. When a key is released the event EVT_KEY_RELEASE is sent to the event handler. An application can determine if a key is being held by being notified when the EVT_KEY event is sent, then simply waiting for the EVT_KEY_RELEASE event. The key is being held until the EVT_KEY_RELEASE event is sent.

Along with pressing and releasing keys, applications can also respond when a key is pressed and held. BREW 2.1 and earlier versions supported the EVT_KEY_HELD event, but this event was OEM specific and has been removed in BREW 3.x which sends multiple EVT_KEY events when a key is pressed and held. Because EVT_KEY_HELD has been removed and to make applications version agnostic, for key held events check first for EVT_KEY, then for an interval before EVT_KEY_RELEASE to determine if the key was held. While the interval before sending multiple EVT_KEY events is OEM specific, the application can check for a relatively short interval before EVT_KEY_RELEASE and execute accordingly.
User Interface Control Events

- **User interface controls**
  - Have their own event handler
  - Events must be passed to these handlers

- **IText**
  - ITEXTCTL_HandleEvent()
  - Allows user to select different text or numeric entry methods
  - AVK_CLR handled already as a backspace

- **IMenu**
  - IMENUCTL_HandleEvent()
  - Navigation (up, down, left, right) is built in
  - EVT_COMMAND when Select key pressed

When a control is active, events should be passed along to the active control to allow it to properly update itself. This update might include changing which menu item was selected and redrawing a menu, for example.

Event Feedback From Controls

Just like your event handling function returns TRUE or FALSE to the AEE Shell, controls return TRUE or FALSE to indicate which events they handle. Each control type handles only the events that are necessary. The standard menu control handles the up, down, and select key events, while the SoftKey menu control handles the left, right and select key events. If a control returns TRUE from a delegated event, your applet should exit the event handling function early. If a control returns FALSE from a delegated event, your applet should continue event handling as usual.

Feedback about user activity is also provided by controls. For example, a menu control will notify the applet when a user selects a menu item. In this case, a delegated EVT_KEY event from the select key is handled by the menu control. In addition to any visual updates the menu control might make, it also sends an EVT_COMMAND event back to the applet. All control types provide this type of feedback mechanism.
User Interface Conventions

- **The Select key is akin to a mouse click**
  - Used to select item in menu control
  - EVT_KEY event sent to menu control event handler with eCode AVK_SELECT
  - Control handler calls ISHELL_PostEvent() with EVT_COMMAND back to the applet’s main event handler

- **Clear Key (AVK_CLR)**
  - Should return to previous screen or end application
  - Automatically backspaces in text controls
  - Important to return TRUE or FALSE

In order to enhance the user experience and to be sure the applet is integrated into the system, certain interface development conventions should be used. Two fundamental conventions are listed above.

The Select key should provide functionality similar to a mouse click. In other words, your application should handle the EVT_COMMAND as appropriate to select and process based on a menu selection. The sequence is as follows:

1. Assume the menu control is active.
2. The user presses the Select (Ok) key.
3. EVT_KEY is sent to the IMENUCTL_HandleEvent() function as the eCode and AVK_SELECT as the wParam.
4. On this event, IMENUCTL_HandleEvent calls ISHELL_PostEvent(), sending EVT_COMMAND to the applet’s main event handler.
5. The applet handles the Select key press as eCode EVT_COMMAND and retrieves the current selected menu item and process accordingly.

The Clear key, which processes the EVT_KEY eCode and the AVK_CLR keycode, should be used to take the user back to the previous screen. This key can also be used to terminate the application. The AVK_CLR keycode is processed by the ITEXTCTL_HandleEvent() when a text control is active to perform a backspace operation.
Event Delegation Flexibility

User presses a key
That key is sent to your applet event handler
Applet can optionally handle event first
You can pass it to a control
Applet can optionally handle event again

The event delegation model provides a great deal of flexibility. You may handle the event before and/or after delegating the event to an active control. This provides the ability to do additional processing behind the scenes, and even to override or customize the behavior of a control.
The sequence of a keypress event is illustrated above. The process starts with the user pressing a key on the device. This event is received by the shell, and then passed to the topmost visible applet via the applet’s main event handler. If processed, the event handler returns TRUE. If the event is not handled the handler returns FALSE.

Optionally, the applet may also have a control that is registered to receive keypresses as well. In this case, the main event handler will pass the event to the control’s event handler. The control’s handle event function processes the event and returns TRUE or FALSE accordingly to the applet’s main event handler, which in turn passes the return to the shell.

This return of TRUE or FALSE is very important. If the shell does not receive a return from either the control or the applet in a timely fashion it cannot report the event as handled and the event thread watchdog will shut down the applet to conserve system resources.
Certain events, such as EVT_NOTIFY, require the applet to register to receive the event. When the event is generated, the event is only sent to those clients that have registered to receive the event. This is the Publish and Subscribe design pattern.

As the name implies, this design is much like a subscription to a service such as a newspaper or magazine. The user subscribes for a service (subscribes to the newspaper) and waits for the service to provide information (deliver the newspaper to the door).

The diagram above illustrates the following design pattern:

- Subscriber 1, a client for a service, is an object or interface that requests data to be provided by another service. The data provided is an event code, a notification, or other data.

- Publisher 1 is a service, such as the system, an object, or an interface that generates the event code, notification, or other data.

- A registration database, or system registry, is maintained by the system. This registry records and maps each subscriber to the requested service publisher and, beyond our simplified example here, several other parameters could be registered to determine how the service is posted.

- The publisher generates a message and sends it to the system into the system registry. The system then dispatches the message to all registered subscribers for that message.

The next few slides illustrate how BREW implements the Publish and Subscribe design pattern for handling events.
Applications register for notifications

- Apps can register for notification at runtime using the ClassID of the class posting notification
- Apps can register for notification to be received even if not running using the MIF Editor
- Notification can come from system events or a notifying class, such as ITimer

IShell’s notification mechanism allows a BREW class to notify other classes that certain events have occurred. A class wishing to receive a notification must register its interest with the AEE Shell, specifying the ClassID of the notifier class and the events for which notification is desired. When an event requiring a notification occurs, the notifier class calls ISHELL_Notify(), which sends a notification to each class that has registered to be notified of the occurrence of that event.

The AEE Shell provides two ways for a class to register for notification of an event:

You can register by specifying information about the notification in your application’s MIF file using the MIF Editor. This method of registering is used by applications that must be notified of events even when they are not running. One example is a call-logging application that receives notification of each incoming and outgoing call; such an application would need to process notifications even while the user was not running the application to display the call log.

If notification is required only at certain times while your application is running, you can call ISHELL_RegisterNotify() to initiate event notification. For example, a game application might display a message when an incoming call arrives that would allow the user to accept the call or continue playing the game. This application requires notification of incoming calls only while the user is actually playing the game, so it would call ISHELL_RegisterNotify() when the user starts to play the game.
The first step in the design pattern is to subscribe to receive events. As shown above, the AEE Shell maintains an event registry. Applets and controls register with the shell via the IApplet interface. Applets and controls call their own HandleEvent() function that, through the IApplet interface, posts their intent to receive certain events for processing. This registration is posted in the event registry. The above applies mostly to the process for registered notification is discussed later.
Events can be generated from several sources, including the device environment (keypresses, etc.) or from the system (battery level warning, etc.). Since these services post events without knowledge of what clients will be receiving the events, a mechanism is required to send the event to the appropriate subscribers.

The publishing of events from services, the system, or device environment, is handled through the AEE Shell and the event registry mentioned before. The shell receives the events as native event codes and then posts them to the event registry. The registry then publishes the event out to each subscribing service.

As the subscriber receives the event, the HandleEvent() function receives the event as an event code along with other contextual data. The subscriber then processes the event in the application’s main event loop.
**Application Interface Flow**

- **Application state machine**
  - Build different components, screens, or functions as states
  - Structure these states in a stack of states
  - Easy to move through the stack of states

- **Current application state is topmost state**

- **Application pushes new states on the stack**

- **Clear key pops state off the stack, presenting the previous state**

As a suggested approach to application development, consider an application state machine framework to simplify application development and improve the efficiency of user interfaces. In this state machine framework, each component, screen, or function of your application can be built as a state. Each state can then be stacked with other states, allowing the application to move freely through the stack. For instance, a menu is activated thus activating the menu state. This menu state is pushed onto the stack by the application. When a menu option is selected and the command is processed, this in turn activates a new state on the stack. If the clear key is pressed while the menu is activated, the menu state could be popped off the stack, thus presenting the previous state.
Lab 2.1: Key Press Events

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to control your flashing timer when you press a key.

APIs Used

None.
Procedure

Follow these steps to complete the exercise:

1. Scroll down to the function `myapp_HandleEvent()`. In the case statement for `EVT_APP_START`, add the following code:

   ```
   DisplayMessage(pMe, "Press the 1 Key");
   ```

2. Modify your code so that the flashing timer is activated when you press the “1” key. (Hint: call your `DisplayFlashText()` function from the event handler. Use a `switch` statement with `wParam` and a case statement for the `AVK_1` key code to process the `EVT_KEY` event.)

   ```
   case EVT_KEY:
     // Add your code here..
     switch (wParam) {
       case AVK_1:
         DisplayFlashText(pMe);
         break;
       ...
     }
   return(TRUE);
   ```

3. Cancel the flashing timer on the display when you press any other key.

4. Compile and test your application in the Simulator. When you press the “1” key, the string `Hello BREW` should flash on the display. The string should stop flashing when you press any other key on the device.

After You Finish

After you complete this exercise, you should have:

- an understanding of how to respond to a key event by activating and canceling a timer from the keypad.
Key Points Review

During this module, students learned to:

✓ Describe the applet event model and different types of events
✓ Describe event delegation
✓ Handle different control and system events in an application
✓ Apply a state management framework to an application

The next section describes the event model in BREW with specific emphasis on the key points listed above.
Module 2.2 – Building UI Controls

- BREW UI Controls Overview
- Menu Controls
- Text and Static Controls
- Dialogs
Module Objectives

After this module, students will be able to:

- Describe the different native user interface controls available
- Build controls for entering and displaying text
- Create and manage a menu control

This module introduces BREW user interface controls with special emphasis on the objectives listed above.
BREW UI Controls
Native UI Controls

- IStatic – read only text message and title
- IText – user text entry control using device keypad
- IMenuCtl – scrolling items for single or multiple selections

Here is a list of several native BREW controls that will be used throughout this course. If you have built user interfaces before, many of these controls will be familiar to you. In essence, each control is provided as a separate interface that is created with ISHELL_CreateInstance() with the ClassID for each passed as the AEESCLSID argument. Once they are created, each control can be manipulated and used through its own library of member functions. Let's take a look at these.
First, let's take a look at the IStatic control. This control is useful for providing messages such as a welcome message or instructions, to the user during the use of your application. To use the control, first set the size and position by calling ISTATIC_SetRectangle() and pass in an AEERect structure. Add title and text using ISTATIC_SetText() and pass in text read in from a resource file or from a buffer for both the title (optional) and the message. Call ISTATIC_Redraw() to show the text on the display. By default, the IStatic control provides scrolling text if there is more text than can be read at one time. Other methods are listed above. For more detail, see the API Reference.
The ITextCtl is used for presenting and receiving text from the user. It is a rectangular window, like IStatic, with an optional title. When the control is active, key press events are passed to the control so that text characters can be recorded in the control. The text that is entered is dependent on the native text entry method on the device. When the user is finished with entering text, some means of accepting the information (moving from one control to another, a soft key menu choice for Save, etc.) can then retrieve the text entered in the control and process it as needed. The next slide illustrates how to create a text control.
Creating a Text Control

1. Create an instance of ITextCtl
   - ISHELL_CreateInstance()
   - AEECLSID_TEXTCTL

2. Specify the rectangle for the control
   - ITEXTCTL_SetRect()

3. Set the title and initial (default) text value
   - ITEXTCTL_SetTitle()
   - ITEXTCTL_SetText()

4. Set the properties of the control
   - ITEXTCTL_SetProperties()

5. Set the soft key menu associated with the control, if any
   - ITEXTCTL_SetSoftKeyMenu()

6. Activate the control
   - ITEXTCTL_SetActive()

As shown above, the first step is to create an instance of ITextCtl by calling ISHELL_CreateInstance and passing in AEECLSID_TEXTCTL as the class ID. Specify the rectangle for the control with ITEXTCTL_SetRect() and pass in an AEERect structure for the rectangle. Provide the title for the control using ITEXTCTL_SetTitle() and pass in text either from a resource file or from code. Optionally, you can provide default text in the same way using ITEXTCTL_SetText(). Set the properties of the control as needed, and your control is almost ready. Be sure to create a soft key menu control, using IMenuCtl, for options for saving and text entry method if needed, and link this to your control through the use of ITEXTCTL_SetSoftKeyMenu(). Activate the control when needed by calling ITEXTCTL_SetActive().
Using the Text Control

- **While active, pass key press events to the text control**
  - Call ITEXTCTL_HandleEvent() from Applet event handler
  - Pass the eCode and wParam in the call

- **Signal completion of text entry**
  - Soft key menu should provide option for Done
  - Optionally, Select or other key press can signal completion

- **Retrieve the text**
  - Call ITEXTCTL_GetText() or ITEXTCTL_GetTextPtr()

While the text control is active, pass key presses to it from the applet event handler using ITEXTCTL_HandleEvent(), making sure to pass the eCode and wParam in the call. These codes will then be used by the control's event handler to record the text. When finished, provide some method for signaling completion, such as a soft key menu or code for the Select key being pressed, and then retrieve the text using ITEXTCTL_GetText(), which copies the text to a destination buffer, or with ITEXTCTL_GetTextPtr(), which returns a pointer to the text buffer maintained by the text control.
Using the IMenuCtl interface
IMenuCtl Overview

- User selects from list of items using up, down, left and right arrow keys to highlight and identify currently selected menu item

- Pressing the SELECT key sends an EVT_COMMAND event to your event handler

IMenuCtl allows you to create menus in your applications. Menu controls allow the device user to make a selection from a list of items. The up, down, left and right arrow keys are used to identify the currently selected menu item, which appears highlighted on the screen. When the user presses the SELECT key and command sending is enabled (see later in this section), an EVT_COMMAND is sent to the application or dialog that created the menu, which includes the identifier of the currently selected item. There are four types of menu controls (you select the type you want by specifying its ClassID when you create an instance of the menu control).

NOTE: Before creating a new type of menu or other user interface control, review the documentation, settings, etc., for the existing BREW controls. In many cases, the type of control you wish to create may already exist. For example, IMENUCTL can be used for everything from simple menus to much more complicated icon views.

As mentioned above, IMENUCTL_HandleEvent( ) handles the up, down, left and right arrow keys and the SELECT key. If a calendar view menu is specified (see later in this section), a standard menu control also handles the device number keys (AVK_0 through AVK_9), which are used to enter the time of a calendar appointment. Except for soft key controls, a menu control sends a control tabbing event (EVT_CTL_TAB) when the user presses the left and right keys. You can use control tabbing to move between controls in a multicontrol screen (if your menu control is part of a dialog, the dialog intercepts the control tabbing events and changes control focus appropriately).
**IMenuCtl Types**

- **Standard menu control**
  - ClassID
    - AEECLSID_MENUCTL

- **List control**
  - ClassID
    - AEECLSID_LISTCTL

- **SoftKey menu control**
  - ClassID
    - AEECLSID_SOFTKEYCTL

- **Icon-view menu control**
  - ClassID
    - AEECLSID_ICONVIEWCTL

A standard menu control (ClassID AEECLSID_MENUCTL) displays one menu item per row on the screen, with each row containing the item’s bitmap icon and/or text string. If all the items do not fit on the screen, you can use the UP and DOWN arrow keys to scroll the menu up or down.

A list control (ClassID AEECLSID_LISTCTL) displays only the currently selected menu item on the screen. This type of menu is useful in applications where the available screen real estate is limited. Items in a list control menu contain only text (there are no bitmap icons). You use the UP and DOWN arrow keys to navigate to the desired menu selection.

A SoftKey menu control (ClassID AEECLSID_SOFTKEYCTL) displays the menu items side by side along the bottom portion of the screen. You use the LEFT and RIGHT arrow keys to designate the selected menu item.

An icon-view menu control (ClassID AEECLSID_ICONVIEWCTL) uses a bitmap icon to represent each menu item. The bitmap icons are displayed in one or more rows on the screen, and the arrow keys are used to move between rows and between the icons in each row. The text string corresponding to the currently selected item appears at the bottom of the screen.
Building a Menu Control

1. **Add menu strings to resource file**
   - Resource files should be used for menu titles and menu items
   - Easier to build and make localized changes

2. **Create the menu**
   - ISHELL_CreateInstance()
   - AEECLSID_MENUCTL for standard menu
   - AEECLSID_SOFTKEYCTL for soft key menu
   - AEECLSID_ICONVIEWCTL for icon menu
   - AEECLSID_LISTCTL for list menu control

3. **Set menu properties**
   - Set title using IMENUCTL_SetTitle()
   - Change the menu look by calling IMENUCTL_SetColors() and IMENUCTL_SetStyle()

4. **Populate the values of the menu from the resource file**
   - Use IMENUCTL_AddItem() for each string in the menu
   - Put the menu item names into your resource file, then IMENUCTL_AddItem() will automatically pull each one into the menu

5. **Activate the menu control**
   - Call IMENUCTL_SetActive()

---

First, add your strings to a resource file. Strings should be put into a resource file rather than hard-coding the strings into the source code. The IMenuCtl Interface allows strings to be loaded directly from a resource file and inserted into a menu. The function IMENUCTL_AddItem() will load a string from a resource file and insert it into a given menu.

Create the menu using ISHELL_CreateInstance() and pass in the appropriate ClassID for the menu being created.

Set the desired settings, such as title, color, and style, by calling the appropriate function calls. Populate the menu with the strings from your resource file by calling IMENUCTL_AddItem().

Once you are ready to use your menu, call IMENUCTL_SetActive to activate it.
IMenuCtl Functions

- IMENUCTL_GetProperties()
- IMENUCTL_SetProperties()
- IMENUCTL_SetColors()
- IMENUCTL_SetStyle()
- IMENUCTL_IsActive()
- IMENUCTL_SetActive()
- IMENUCTL_MoveItem()
- IMENUCTL_SetTitle()
- IMENUCTL_AddItem()
- IMENUCTL_GetItemCount()
- IMENUCTL_GetItem()
- IMENUCTL_SetItem()
- IMENUCTL_GetSel()
- IMENUCTL_DeleteItem()
- IMENUCTL_GetFocus()
- IMENUCTL_SetFocus()

The functions above allow programmers to manipulate a menu and to tailor it to the application’s needs. See the BREW API Reference for a complete list of this interface’s APIs.
Sample Event Handler

static boolean myapp_HandleEvent(myapp* pMe, AEEEvent eCode, uint16 wParam, uint32 dwParam) {

...

case EVT_KEY:
    // Add your code here...

    // let BREW scroll the menu by calling the menu's function
    if (pMe->pIMenu &&
        IMENUCTL_HandleEvent(pMe->pIMenu, eCode, wParam, dwParam))
        return(TRUE);

...

The above code fragment shows where the IMENUCTL_HandleEvent call fits into an applets HandleEvent code. It passes all Key events to the menu control, but any key events not processed by the menu are passed to the rest of the code.
Lab 2.2: Building Menu Controls

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to build a scrolling Menu on the display when you press a key and read selected Menu items initialized from resource strings.

APIs Used

- `ISHELL_CreateInstance()` - open the menu library
- `ISHELL_CloseApplet()` - close application
- `IMENUCTL_SetTitle()` - set title for menu
- `IMENUCTL_AddItem()` - add items to the menu
- `IMENUCTL_SetActive()` - make the current menu active
- `IMENUCTL_IsActive()` - see if the current menu is active
- `IMENUCTL_HandleEvent()` - have Menu control respond to key events
- `IMENUCTL_Release()` - close the menu library
Procedure

Follow these steps to complete the exercise:

**Exercise 1 – Build Menu Control with State Machine**

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the myapp.brx file in your myapp directory.

2. Select **New String** from the toolbar or **Resource/New String** from the menu.

3. Add the resource names **IDS_MAIN_MENU**, **IDS_FLASH_TEXT**, **IDS_QUIT**. Give them the string values of "Main Menu", "Flash Text", and "Quit", respectively. Make sure you click **Apply**.

4. Select **Save** from the File Menu and save file.

5. Select **Compile Resource Script** from the Build menu. You will see a dialog confirming that myapp.bar (the compiled resource file) and myapp.brh were updated and written to the file system. Click OK to close it.

6. Launch Visual C++ if you have not done so.

7. Include "AEEMenu.h" in your application to use Menu controls.

8. Keeping track of an application’s state is important with menu-driven designs. Include the following code after the #include's in your program to track state information.

   ```
   typedef enum {
       APP_STATE_MAIN,
       APP_STATE_FLASH
   } EAppStateType;
   ```

9. Add the following variables to your applet structure.

   ```
   EAppStateType eAppState;    // Menu app state
   IMenuCtl  *pIMenu;          // Menu control
   ```

10. Add the following function prototypes to your code:

    ```
    void DisplayMainMenu(myapp *pMe);
    void ResetControls(myapp *pMe);
    void QuitApplication(myapp *pMe);
    ```
11. In your myapp_InitAppData() function, create the Menu Control with
   ISHELL_CreateInstance() using AEECLSID_MENUCTL, as follows.

   ```c
   if (ISHELL_CreateInstance(pMe->pIShell,
       AEECLSID_MENUCTL, (void **)pMe->pIMenu) != SUCCESS) {
       pMe->pIMenu = NULL;
       return FALSE;
   }
   ```

12. Release the Menu Control with IMENUCTL_Release() in your
    myapp_FreeAppData() function, as follows.

   ```c
   if (pMe->pIMenu != NULL) {          // check for NULL
       IMENUCTL_Release(pMe->pIMenu);  // release interface
       pMe->pIMenu = NULL;             // set to NULL
   }
   ```

13. Scroll down to your event handler and call DisplayMainMenu() for the
    EVT_APP_START event.

14. Write the DisplayMainMenu() function. Call IMENUCTL_AddItem() to add menu
    items to your Menu, as follows.

   ```c
   void DisplayMainMenu(myapp *pMe) {
       ResetControls(pMe);
       // call IMENUCTL_AddItem to add menu item strings
       // from resource file to main menu, including title
       IMENUCTL_SetActive(pMe->pIMenu, TRUE);
       pMe->eAppState = APP_STATE_MAIN;
   }
   ```

15. Now modify your DisplayFlashText() function to call ResetControls() initially
    and set the state to APP_STATE_FLASH at the end of the function.

16. Write the ResetControls() function. Make the menu inactive in this function.
    You should also cancel your timer and clear the display.

17. Write the QuitApplication() function to terminate your application from the
    menu. Call ISHELL_CloseApplet() to quit the application.

18. Compile and test your application in the Simulator. When you run your application, a
    menu should appear with selections to displaying flashing text or quit the application.
    The menu will not scroll at this point.
Exercise 2 – Scroll the Menu and Select a Menu Item

1. Add IMENUCTL_HandleEvent() to your source code to scroll the menu if it is active. Verify that your menu is active before scrolling (pMe->pIMenu is not NULL).

2. Include the EVT_COMMAND event in your event handler to process menu selections. Use the following format.

```c
case EVT_COMMAND:
    switch (wParam) {
        case IDS_FLASH_TEXT:
            DisplayFlashText(pMe);
            return(TRUE);
        case IDS_QUIT:
            QuitApplication(pMe);
            return(TRUE);
    }
    return(TRUE);
// ...
```

3. Now activate the clear key on the phone. Include an AVK_CLR event in your event handler inside the EVT_KEY case statement to use your state machine. Use the following format.

```c
case AVK_CLR:
    switch (pMe->eAppState) {
        case APP_STATE_FLASH:
            DisplayMainMenu(pMe);
            return(TRUE);
        default:
            return(FALSE);
    }
    break;
// ...
```

After You Finish

After you complete this exercise, you should have:

- learned how to create a menu with menu selections
- learned how to allocate and deallocate interfaces in BREW applications
- learned how to scroll a menu, select menu items, and enable the CLR key
Key Points Review

During this module, students learned to:

- Describe the different native user interface controls available
- Build controls for entering text, date, and time
- Create and manage a menu control

This module introduced BREW user interface controls with special emphasis on the key points listed above.
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BREW® Developer Training

Section 3 – Working with Persistent Data
Section 3
Programming for Persistent Storage

Module 3.1 File I/O Programming
Module 3.2 Databases and Address Books
Module 3.1
File I/O Programming

- SDK and Device File System Structure
- File Management Interfaces IFile and IFileMgr
Module Objectives

✓ Discuss the file system found on BREW devices

✓ Review the file interfaces that allow applications to read from and write to the mobile device’s file system

✓ Work with a BREW application that creates and accesses files

This module covers the file and database APIs with special emphasis on the objectives listed above.
One of the most common requirements of any application is the ability to read and write data on a persistent storage medium. The BREW platform offers a set of interfaces that allow applications to read from and write to the file system located on the mobile device. These interfaces offer services such as creating and deleting files and directories, reading from and writing to files, enumerating directories, testing existence of files and directories, etc.

In addition to these file management services, the BREW platform also offers interfaces that provide database management services. These interfaces allow applications to create and access databases, thereby allowing a more controlled form of data storage.

This section will discuss in detail how to use the BREW interfaces in order to perform file and database operations.
Before considering file access familiarize yourself with the BREW file system and the directory structure of BREW applications. As seen here, the typical BREW SDK directory structure has a central or root directory (Examples by default) that contains the MIFs and a directory for each BREW application. Within the BREW application directories, the application’s .dll or .mod binary file, supporting data files, and even subdirectories are stored. Each application follows this structure. Finally, a Shared directory allows applications to conveniently access shared information. This is discussed in more detail shortly.
Before considering file access familiarize yourself with the BREW file system and the directory structure of BREW applications. As seen here, the typical BREW SDK directory structure has a central or root directory (Examples by default) that contains the MIFs and a directory for each BREW application. Within the BREW application directories, the application’s .dll or .mod binary file, supporting data files, and even subdirectories are stored. Each application follows this structure. Finally, a Shared directory allows applications to conveniently access shared information. This is discussed in more detail shortly.
The top level directory is the BREW applications directory, or simply the BREW directory. Device file systems are case sensitive and the directory is usually named as shown.

Applications are stored in the mod directory.

Each application has its own directory that contains the application, supporting files, and subdirectories as needed.

MIFs are stored in the mif directory.

Each application has a corresponding mif file. The name of the mif must match the name of the application directory.

The file system on 3.x devices is much more structured than in the standard SDK installation and on devices prior to 3.1.

As shown above, the top most directory for BREW applications is called the Applications directory and shows as /brew on device. Below this directory are three subdirectories worth noting.

The /brew/mod directory contains all BREW applications in subdirectories. Each application subdirectory has the BREW application as a compiled binary file (.mod), a BREW application signature file (.sig), any BREW resource files (.bar) and any other application support files such as .txt files. Application .mod and .sig files are described in Section 6 of this course.

The /brew/mif directory contains the mifs for all applications on the device. Previously, all mifs were stored at the root level. The name of the mif must match the name of the directory that contains the corresponding BREW application.

Finally, the /brew/shared directory provides BREW applications with a location for shared data.

The file system flexibility of the BREW SDK allows the developer to simulate this file structure while building BREW applications. Simply create the mod and mif directories anywhere in your PC’s file system and then set the Applet and MIF directory settings appropriately in the Simulator.
BREW 3.1 File System Namespace

- **BREW root directory**
  - "fs:~/"-(AEEFS_ROOT_DIR)

- **Current application’s directory**
  - "fs:~/"-(AEEFS_HOME_DIR)

- **Location of all the module directories**
  - "fs:mod/"-(AEEFS_MOD_DIR)

- **Location of all the MIF files**
  - "fs:mif/"-(AEEFS_MIF_DIR)

- **Location of the shared directory**
  - "fs:shared/"-(AEEFS_SHARED_DIR)

- **Location of the address book directory**
  - "fs:/address/"-(AEEFS_ADDRESS_DIR)

- **Location of the ringer directory**
  - "fs:/ringers/"-(AEEFS_RINGERS_DIR)

- **Location of the removable media card if the device supports one.**
  - "fs:/card0/"-(AEEFS_CARD0_DIR)

- **Specific application’s directory**
  - "fs:~/<clsid>/" – Application needs to export <clsid> via a module ACL

- **BREW system files**
  - "fs:/sys/" - (AEEFS_SYS_DIR)
  - Access to this directory is restricted

Beginning with BREW 3.1, the BREW file namespace has been expanded to allow applications to name anything in the BREW file system in a case-sensitive manner. Using the same file system APIs, an application gains access to this new BREW file namespace by prefacing filenames with "fs:~/". Filenames that do not begin with "fs:~/" are interpreted in a backward-compatible manner.

A note about privilege levels

An application must have a privilege level of PL_FILE (File) or PL_SYSTEM (All) to be able to create files and directories in the application's module directory. An application must have a privilege level of PL_SHARED_WRITE (Shared) or PL_SYSTEM (All) to create files and directories in the shared application directory. PL_SHARED_WRITE implies PL_FILE for the shared directory only. Similar rules apply to AEECLSID_CARD0, PL_ADDRBOOK, and PL_RINGER_WRITE.

Let’s take a closer look at privilege levels.
Wallpaper Directory

◆ Before 3.1.4, wallpapers were stored in the “Media Storage Location”

- 3.1.4 added two new variables
  - AEEFS_MCF_PICTURE_DIR
  - AEEFS_MCF_PICTURE_LOCK_DIR

Media Content Management in BREW 3.1.3 and lower

BREW devices up to version 3.1.3 designate a single specific directory for media content. The type of content stored in this directory is limited to wallpaper images, caller ID images, and power on/off images. To determine which services are supported, and in which directory content is stored, application developers must look in the Device Data Sheet for a given handset. In the section, “Image and Other Media Interaction,” details of each supported service, including media formats supported for that service, can be found. Given the information from the DDS, making an image available to the wallpaper service (or any other supported service) is as simple as creating a file within the specified Media Storage Location. The most common location for media storage on BREW 3.1.3 and earlier devices is the Shared Directory.

Media Content Management in BREW 3.1.4 and above

BREW 3.1.4 introduced the concept of Media Content File (MCF) directories, which allow for different types of content to be stored and managed separately. Each different service (wallpapers, caller ID, etc.) may pull in content from one or more MCF directory. The MCF directories are accessed via the IFileMgr API, using the “fs:/*” naming convention (refer to the BREW API reference for more information). The exact path for each MCF directory is defined in AEEMCF.h. For example:

#define AEEFS_MCF_PICTURE_DIR "fs:-0x0102382c/"
#define AEEFS_MCF_PICTURE_LOCK_DIR "fs:-0x0102e5fc/"

Files within these directories can be accessed similarly to the AEE_SHARED_DIR. Note that while the unlocked MCF directories are accessible without any special privileges, the locked directories require specific privileges to access them. These required Access Privileges are detailed in the AEEMCF.h header file. See the Online Knowledge Base for more details.
The above illustration shows the relationship between privilege levels and file access. In the MIF privilege levels can be set for a variety of services, including file and shared directory access. It is important to know when the privilege is needed and how to set it. Let’s first consider file access to the application’s own directory. In the case of reading files, all BREW applications can read files from the application’s own directory without a need for a privilege level. Only when the application needs to write to the directory does the application need the File privilege.

Likewise, in the case of shared directory access, all BREW applications can read from this directory with no additional privilege level needed. This makes it easy for applications to access shared information. If the application needs to write to the directory, the Write Access to Shared Directory privilege must be set.
For working with files, BREW provides a suite of file management and file I/O APIs in two basic interfaces, IFileMgr and IFile, that share a kind of manager/subordinate relationship, whereas the IFile interface used in the application is created through IFileMgr. Let’s explore these further.

The IFileMgr interface is used for file maintenance activities such as creating, opening, deleting and renaming files and directories. Similar to DOS or other file access interfaces, IFileMgr is the main interface for interacting with the file system itself. Use the IFileMgr to create directories for storing files, for accessing directories, removing directories, or renaming them. This interface even provides methods for retrieving file information and file system metrics such as free space.

Perhaps the most notable point of the IFileMgr interface is the FILEMGR_OpenFile() function call. Through this call, IFileMgr opens file, creates an instance of the IFile interface, and returns the pointer to it. IFile provides various APIs for reading from files, writing to files, and moving through file data.

Along with these fundamental interfaces for working with stored data, several other APIs are provided that we will see in later sections of this course.
The IFileMgr Interface

- Used to create, remove, and rename files and directories
  - IFILEMGR_OpenFile()
  - IFILEMGR_MkDir()
  - IFILEMGR_Remove()
  - IFILEMGR_RmDir()
  - IFILEMGR_Rename()

- Also used to check the file system for space or for files
  - IFILEMGR_GetFreeSpace()
  - IFILEMGR_GetFileInfo()
  - IFILEMGR_Test()

- Use this to interface to open the file
  - IFILEMGR_OpenFile()
  - Returns a pointer to the IFile interface

- Common IFILEMgr Functions:
  - IFILEMGR_CheckPathAccess()
  - IFILEMGR_EnumInit()
  - IFILEMGR_EnumNext()
  - IFILEMGR_EnumNextEx()
  - IFILEMGR_GetInfo()
  - IFILEMGR_GetInfoEx()
  - IFILEMGR_GetLastError()
  - IFILEMGR_OpenFile()
  - IFILEMGR_ResolvePath()
  - IFILEMGR_SetDescription()
  - IFILEMGR_UnUse()
  - IFILEMGR_Use()

- Requires AEEFile.h
- ClassID AEECLSID_FILEMGR

The IFileMgr interface functions are used to create, remove and rename files and directories. It also provides the tools to obtain information about them. To create an instance of the IFileMgr interface, you call ISHELL_CreateInstance with AEECLSID_FILEMGR as the ClassID.

IFileMgr operations can be used to access files in your application’s directory. BREW also provides a shared application directory that allows files to be shared among applications. This is done by starting the target path with the name of the shared directory, which is defined by the constant AEE_SHARED_DIR in the header file AEE.h (the actual name of the shared directory is selected by the device manufacturer).

Creating or modifying files in your application’s directory or the shared directory requires the “file” or “shared” privilege respectively. Reading files from either of these directories does not require a privilege. As mentioned before, these privileges are set using the MIF Editor.

File and directory names in BREW are case-sensitive and therefore file and directory names need to be specified exactly as they are.
The IFile Interface

- Allows you to read and modify contents of files created by IFileMgr

- Call IFILEMGR_OpenFile() to open the file and get a file pointer

- Call IFILE_Read() and IFILE_Write() to read and write

- Call IFILE_Release() to close the file

- Common IFile Functions:
  - IFILE_Read()
  - IFILE_Write()
  - IFILE_Truncate()
  - IFILE_GetInfo()
  - IFILE_Readable()
  - IFILE_Seek()
  - IFILE_SetCacheSize()

- Requires AEEFile.h

The IFile interface functions allow you to read and modify the contents of files created with the IFileMgr interface. To obtain an instance of the IFile interface for a file, you call IFILEMGR_OpenFile() for that file. You then use the IFile interface pointer returned by IFILEMGR_OpenFile() to access that file with the operations described later in this section. When you have completed access to the file, you call IFILE_Release() to close it.

Note that IFile is one of several BREW interfaces that you do not create through ISHELL_CreateInstance. In fact, the only way to get an IFile instance is through the IFileMgr interface.
Lab 3.1: Read Data From a File

Before You Start

Before starting this exercise, you should have:

• Completed the previous labs

Description

The purpose of this lab is to read a text file and display it in a formatted text window.

APIs Used

ISHELL_CreateInstance() - open file manager interface
ISHELL_CreateInstance() - open static text window interface
IFILEMGR_OpenFile() - open file for reading
IFILE_Read() - read data from file
IFILE_Release() - close file interface
ISTATIC_SetProperties() - use ASCII instead of Unicode for text window
ISTATIC_SetText() - set text to display in text window
ISTATIC_Redraw() - redraw text window
ISTATIC_SetActive() - make text window active
ISTATIC_Release() - close static text window
IFILEMGR_Release() - close file manager
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the myapp.brx file in your myapp directory.

2. Select **New String** from the toolbar or **Resource/New String** from the menu.

3. Add the string "Read Text File" with the resource name IDS_READ_FILE.

4. Rebuild the myapp.bar file.

5. Launch Visual C++ if you have not done so.

6. Include "AEEFile.h" and "AEEText.h" in your application.

7. Add the following variables to your applet structure.

   ```c
   IFileMgr    *pIFileMgr;       // File Manager interface
   IFile       *pIFile;          // File interface
   IStatic     *pIStatic;        // Static control
   ```

8. Add **APP_STATE_READ_FILE** to your enum list of application states.

9. Add the following function prototype to your code.

   ```c
   void DisplayReadFile(myapp *pMe, const char *filename);
   ```

10. For the **EVT_COMMAND** event in your event handler, call `DisplayReadFile(pMe, "news.txt")` in a case statement for IDS_READ_FILE.

11. Add **APP_STATE_READ_FILE** to your case statements that handle the clear key (AVK_CLR event).

12. Call `ISHELL_CreateInstance()` in your myapp_InitAppData() function to open the IFileMgr interface with AEECLSID_FILEMGR and the IStatic interface with AEECLSID_STATIC. Release these interfaces in your myapp_FreeAppData() function.
13. Call IMENUCTL_AddItem() in DisplayMainMenu() to add resource string IDS_READ_FILE to the menu.

14. Write the DisplayReadFile() function to open the text file and read the data into a character buffer. Close the file after you have read the data.

15. Call ISTATIC_SetProperties() to set the text to ASCII for the Static text box.

16. Call ISTATIC_SetText() with the character buffer that contains the text data. Then call ISTATIC_SetActive() to display the text on the display.

17. Make sure you call ResetControls() at the beginning of your DisplayReadFile() function. Set the application state to APP_STATE_READ_FILE.

18. Call ISTATIC_HandleEvent() for an EVT_KEY event in your event handler. This enables scrolling of the static text box. Verify that the static text box is active before scrolling (pMe->pIStatic is not NULL).

19. Open Notepad in Windows and type in "This is the news of the day." Save the Notepad file in news.txt in your myapp directory.

20. Compile and test your application in the Simulator. When you select Read Text File from the menu, the contents of the news.txt file should appear on the display.

After You Finish

After you complete this exercise, you should have:

• learned how to open a text file and read its contents into memory

• learned how to display a text file in a static text box on the display

• learned how to enabling scrolling of the static text box
Module 3.2
Databases and Address Books

- Native BREW Database Development
- Database APIs
- Device Address Book Access
Module Objectives

After completing this module, students will be able to:

- Discuss the types of databases supported by BREW
- Review the database interfaces that allow applications to create and access structured data
- Review the address book interfaces used to access the native address book on the device
- Work with a BREW application that creates and accesses files

This module covers the file and database APIs with special emphasis on the objectives listed above.
BREW Database Overview

- **BREW native databases**
  - Provide structured data storage in variable length fields
  - Built using database APIs
    - IDBMgr
    - IDatabase
    - IDBRecord
  - Basic address book structure by default, but can be modified to support any need
  - Fixed list of data types and field names provided by BREW
  - Provide storage for text, numbers, bitmaps, and even binary data

- **OEM address book**
  - Native address book on the device
  - Structure is proprietary to the OEM
  - Only one OEM database is allowed on the device
  - Access to BREW applications must be permitted on the device
  - BREW APIs retrieve, read, and modify records
    - IAddrBook
    - IAddrRec
Introduction to Database Operations

- **IDBMgr**
  - DB maintenance – create, open, and remove
  - Open – pointer for record manipulation

- **IDatabase**
  - Create and access records from IDBMgr

- **IDBRecord**
  - Manipulate data within a record from IDatabase

This slide shows the relationship of the IDBMgr, IDatabase, and IDBRecord interfaces. The IDBMgr interface is used to open and/or create a database. The IDatabase interface is create new records and access existing records in a database. The IDBRecord interface is used to read and/or modify data in a record.
The IDBMgr Interface

- Used to create, open and remove databases
- Database write operations require the same privileges as file write operations
- Use this to interface to open the database, then use the IDatabase interface to retrieve the record you want

Common IDBMgr Functions:
- IDBMGR_OpenDatabase()
- IDBMGR_OpenDatabaseEx()
- IDBMGR_Remove()

- Requires AEEDB.h
- AEECLSID_IDBMGR

The IDBMgr interface functions are used to create, open and remove databases, which are collections of multi-field records. Once a database has been opened, you use functions in the IDatabase interface to create and retrieve database records and close the database, and you use functions in the IDBRecord interface to access and update the fields of individual records.

Because databases are implemented using the BREW file system, creating or modifying databases in your application's directory or the shared directory requires the "file" or "shared" privilege, respectively. Reading databases from either of these directories does not require a privilege. As mentioned before, these privileges are set using the MIF Editor.
The IDatabase Interface

- Allows you to create/access records in databases created and opened with the IDBMgr interface
- Call IDBMGR_OpenDatabase() to open
- Call IDATABASE_Release() to close
- Use this interface to find the record you want, then use the IDBRecord interface to get the data out of the record
- Other common IDatabase Functions:
  - IDATABASE_CreateRecord()
  - IDATABASE_GetNextRecord()
  - IDATABASE_GetRecordByID()
  - IDATABASE_GetRecordCount()
  - IDATABASE_Reset()
- Requires AEEDB.h

The IDatabase interface functions allow you to create and access records in databases created and opened with the IDBMgr interface. To obtain an instance of the IDatabase interface, you call IDBMGR_OpenDatabase() to open the desired database. You then use the IDatabase interface pointer returned by this function to access the database with the operations described later in this section. You can also use functions in the IDBRecord interface to access the fields of individual database records.

When you have completed access to the database, you call IDATABASE_Release() to close it.
The IDBRecord Interface

- Used to access and update fields
- Obtain a record pointer to access fields using functions
- Call IDBRECORD_NextField() to move from field to field
- Call IDBRECORD_GetFieldXX() to retrieve the data
- Call IDBRECORD_Release() to close it

Common IDBRecord Functions:
- IDBRECORD_GetField()
- IDBRECORD_GetFieldWord()
- IDBRECORD_NextField()
- IDBRECORD_GetFieldDWord()
- IDBRECORD_GetFieldString()
- IDBRECORD_GetID()
- IDBRECORD_Remove()
- IDBRECORD_Reset()
- IDBRECORD_Update()

- Requires AEEDB.h

The IDBRecord interface contains a set of functions that are used to access and update the fields of database records. You use functions in the IDatabase interface to obtain an instance of the IDBRecord interface for a particular record. An IDBRecord interface pointer is returned by IDATABASE_CreateRecord() when a new record is created, and by IDATABASE_GetNextRecord() and IDATABASE_GetRecordByID() when existing records are retrieved from a database. Once you have obtained an IDBRecord interface pointer for a record, you can use it to access its fields with the operations shown on the next slide. When you have completed access to the database record, you call IDBRECORD_Release() to close it.
Field Definitions

- Allow for variable length data types
- Types supported are:
  - Byte, word, double-word
  - Character string
  - Binary
  - Phone number
  - Bitmap
- Fixed list of field names

The IDBRecord interface does allow for record types to be of variable length. The slide above shows some of the types that are supported. The field names must conform to a specific set of names defined by BREW.
Working with the OEM Address Book

- **Collection of address records**
  - Address record contains collection of data fields
  - Each field has a FieldID and FieldType
  - Each record can be of a specific category

- **Access from BREW apps at discretion of the OEM**
  - OEM can add additional fields beyond standard address fields
  - List of categories controlled by the OEM

- **Address Book Interfaces**
  - IAddrBook: Access records in the address book
  - IAddrRec: Access and modify field contents in the address book

Another option to data storage is the OEM book, sometimes referred to as the native address book, that provides the user with a database of several hundred records. The records stored here are in a proprietary format defined by the OEM and contain contact information such as name, address, phone number, etc., in various fields. Each field can only contain one value. In addition to the defined fields for records, the OEM address book may also provide categories for organizing the records into groups. The categories are defined by the OEM, and may include such names as Personal, Business, etc.

The BREW interface IAddrBook provides the developer a means for accessing the collection of records in a given address book. For our purposes, an address book is a collection of one or more address records, and may be stored on the device or, if so equipped, on a RUIM card.

The BREW interface IAddrRec provides the developer access to individual fields in an address records, add fields, update data, and change category information.

These interfaces are explained further in the next few slides.
The IAddrBook Interface

- Enumerate the address categories
  - IADDRBOOK_EnumCategoryInit()
  - IADDRBOOK_EnumNextCategory()

- Enumerate the types of fields supported
  - IADDRBOOK_EnumFieldsInfoInit()
  - IADDRBOOK_EnumNextFieldsInfo()

- Add new records to an address book
  - IADDRBOOK_CreateRec()

- Search the address book by specific fields and categories
  - IADDRBOOK_GetCategoryName()
  - IADDRBOOK_GetFieldName()
  - IADDRBOOK_GetRecByID()

- Browse through all records in the address book
  - IADDRBOOK_GetNumRecs()
  - IADDRBOOK_EnumNextRec()
  - IADDRBOOK_EnumRecInit()
  - IADDRBOOK_EnumRecInitEx()

- Other Common IAddrBook functions:
  - IADDRBOOK_GetProperties()
  - IADDRBOOK_Release()
  - IADDRBOOK_RemoveAllRecs()
  - IADDRBOOK_SetProperties()

- Requires AEEAddrBook.h

The IAddrBook interface is the main interface for working with the address book. It is used to access a collection of address records, browse or search for records, or add new records to the collection.

As shown above, the interface provides a means of enumerating the address categories provided by the OEM. This allows the developer to programmatically access record categories and fields that may be different from device to device. IADDRBOOK_EnumCategoryInit() initializes the enumeration of address record categories supported by the address book on the device and IADDRBOOK_EnumNextCategory() enumerates the next address record category supported by the address book of the device.

Additionally, the interface provides the same enumeration capability for field types. IADDRBOOK_EnumFieldsInfoInit() initializes the enumeration for field types, and IADDRBOOK_EnumNextFieldInfo() enumerates the next field type.

The function call IADDRBOOK_CreateRecord() creates a new record in the address book. When creating the record, the function provides the category and field types to be created in the record and returns a pointer to the IAddrRec interface for accessing the fields in the record.
IAddrRec Interface

- **Provides the capability to access individual fields inside an address record**
  - IADDRREC_GetCategory()
  - IADDRREC_GetField()
  - IADDRREC_GetFieldCount

- **Add new fields to a record**
  - IADDRREC_AddField()

- **Update fields in an existing address record**
  - IADDRREC_UpdateField()
  - IADDRREC_UpdateAllFields()

- **Delete fields in an existing address record**
  - IADDRREC_RemoveField()

- **Change the address category of a record**
  - IADDRREC_SetCategory()

- **Other common functions:**
  - IADDRREC_GetFieldCount()
  - IADDRREC_GetLastError()
  - IADDRREC_GetRecID()
  - IADDRREC_RemoveRec()

- **Requires AEEAddrBook.h**

By calling IADDRBOOK_CreateRec() a new record is created and a pointer to the IAddrRec interface is returned. This interface can then be used to access individual fields within the record, and new fields can be added. Adding a new field is performed through the IADDRREC_AddField() function. This is akin to creating a new record with name and address data fields and then adding a new field for phone number. The fields added have to be supported types, as described previously. The fields can be accessed and modified individually by calling IADDRREC_GetField() and passing an index that is from 0 to NumFields-1, which can be determined by calling IADDRREC_GetFieldCount().

The records can also be changed by using the IADDRREC_UpdateField() function and passing the field index and a reference to the data to be updated. IADDRREC_UpdateAllFields() replaces all field information with new information provided. This does not create new fields with data contained in the fields, but merely replaces the fields used to store data.
Key Points Review

During this module, students learned to:

- Discuss the types of databases supported by BREW
- Review the database interfaces that allow applications to create and access structured data
- Review the address book interfaces used to access the native address book on the device
- Work with a BREW application that creates and accesses files

This module focused on the file and database APIs with special emphasis on the objectives listed above.
BREW® Developer Training

Section 4 – Graphics and Multimedia
Section 4
Sound, Graphics, and Multimedia Services

Module 4.1  2D Graphic Development
Module 4.2  Working with Images and Bitmaps
Module 4.3  Adding Sound and Music
Module 4.4  Advanced Media Rendering
Module 4.1

2D Graphic Development

- 2D primitives provided by IGraphics
- Coordinate systems
- Viewing transformation
Module Objectives

◆ After completing this module, students will be able to:

✓ Describe the 2D graphics functionality provided by the BREW® platform
✓ Define the world and screen coordinate systems
✓ Define viewports and windows
✓ See how clipping can mask out parts of the display

This module covers the IGraphics APIs with special emphasis on the objectives listed above.
IGraphics Overview

- **Extends services provided by IDisplay**
  - More complex lines
  - Supports display updates with IGRAPHICS_Update()

- **IGraphics interface enables**
  - 2D graphical interface and game development
  - Viewing transformation management
  - Geometric primitive drawing functions
  - Graphics attributes management
  - Based on coordinate system

- **Common IGraphics Services**
  - Attribute management with Get/Set functions
  - 2D primitive drawing with Draw functions
  - Clipping area support
  - Viewport and viewing transformation management functions

- **Requires AEEGraphics.h**
- **ClassID AEECLSID_GRAPHICS**

The IGraphics interface functions extend the drawing capability of the IDisplay interface to more complex 2D geometric primitives, such as circles and arbitrary polygons. The IGraphics interface also supports clipping and viewing transformation. IGraphics drawing operations get updated on the screen only after either the IGRAPHICS_Update() function or the IDISPLAY_Update() function is called. It is recommended to use IGRAPHICS_Update() over IDISPLAY_Update().

The graphics topics covered in this module are:

- IGraphics coordinate systems
- IGraphics set and get functions
- IGraphics clipping
- IGraphics drawing primitives
- IGraphics graphics attribute management
- IGraphics transformation
The coordinate systems are expressed in terms of pixels. In the IGraphics interface, a distinction is made between the world-coordinate system and the screen-coordinate system. In both systems, the positive x-axis extends from left to right, and the positive y-axis extends downward.

They are both left-handed systems where the pixel is the only unit. There is no floating point.

The diagram above shows the coordinate system.
Common IGraphics Primitive Functions

- **IGRAPHICS_DrawLine()**
  - Draws a line
  - Given its starting and ending x and y coordinates

- **IGRAPHICS_DrawArc()**
  - Draws an arc which is part of a circle
  - Given the center point and radius of a circle plus starting and ending angles that define the portion of the circle to be displayed

- **IGRAPHICS_DrawEllipticalArc()**
  - Creates an arc that is a portion of an ellipse
  - Given a rectangle to hold the ellipse, the start angle of the arc in degrees, and the size of the arc in degrees.
  - For the start angle, 0 is positive x-axis and increasing angles go counterclockwise

- **IGRAPHICS_DrawPoint()**
  - Draws a point at the specified x and y coordinate
  - The point’s height and width in pixels are equal to the current point size

- **IGRAPHICS_DrawPolyline()**
  - Draws a polyline, which is defined by a list of points
  - Draws line segments that connect each adjacent pair of points in the list.

- **IGRAPHICS_DrawPolygon()**
  - Draws a polygon, which is defined by a set of points specifying its vertices

- **IGRAPHICS_DrawCircle()**
  - Draws a circle
  - Specified by its center x and y coordinate
  - Radius specified in pixels.

- **IGRAPHICS_DrawEllipse()**
  - Draws an ellipse
  - Given its center point and the half-length of its major and minor axes.
  - The major axis must be aligned with either x-axis or y-axis.

- **IGRAPHICS_DrawPie()**
  - Draws a pie, which is a wedge-shaped portion of a circle
  - Defined as the region included between two lines drawn from the center of the circle to its circumference.
  - Specified by the center point and radius of the circle and the angles of the two lines.

- **IGRAPHICS_DrawRect()**
  - Draws a rectangle
  - Given the top left corner in x and y coordinates plus width and height specified in pixels.

- **IGRAPHICS_DrawRoundRectangle()**
  - Draws a rectangle with rounded corners
  - Given the top left corner in x and y coordinates, width and height specified in pixels, and the width and height of the ellipse used for corner arcs.

The IGraphics functions used to draw various 2D geometric primitives are shown above. Basically, the functions take a set of given coordinates, usually in a data structure, that are matched to the information needed by the function to draw the shape. For a detailed explanation of each of these, see the API Reference provided in the SDK documentation.

All input to the IGraphics drawing functions are in the world-coordinate system.
For each graphics attribute, there is a set function and a get function; for example, 
IGRAPHICS_SetColor() and IGRAPHICS_GetColor(). Setting an attribute affects subsequent drawing 
but does not alter anything that's already been drawn. The background color is used for clear 
operations, such as IGRAPHICS_ClearRect. The point size attribute affects only the drawing of 
individual points; it does not create a wider “paintbrush” for drawing other objects.

Here is the complete list of attributes supported, along with their defaults:

- Color: Black
- Fill color: Black
- Fill mode (on or off): Off
- Paint mode (copy or exclusive OR): Copy
- Clipping area: Entire display
- Background color: White
- Point size: 1 pixel
The attribute management functions listed above are useful for checking or changing the attributes set for different objects. The color attributes return or set RGB values for the different attributes of a drawn object. The other attributes are used to set whether or not an object is filled, whether the line is solid or dotted, what the point size is, and what raster operation to use. Raster operation determines how the drawing is created. Given a display buffer with data for an object, when another object is drawn to that buffer and the paint mode is Copy (AEE_PAINT_COPY) the original data is overwritten. In a XOR mode (AEE_PAINT_XOR) operation, the result of the new and old content is written into the display buffer.

We will see how to use these shortly.
The code below implements the steps listed in the slide for drawing a line.

```c
// Choose the color we want the line to be: red.
// The format is R, G, B, Alpha
IGRAPHICS_SetColor(pIGraphics, 255, 0, 0, 0);

//define place to hold the line
AEELine   myLine;

// Set the starting and ending points: from
// 10,50 to 50,15 (50 pixels down and
// 50 to the right).
myLine.sx = 10;   // start x
myLine.sy = 50;   // start y
myLine.ex = 50;   // end x
myLine.ey = 15;   // end y

// Now make the call to draw the line.
IGRAPHICS_DrawLine (pIGraphics, &myLine);

// Remember to update the screen.
IGRAPHICS_Update(pIGraphics);
```
Clipping 2D Objects

- Only objects within the clipping area are visible
- Clipping area is specified in world-coordinate system
- Clipping area shape can be one of several primitives
- IGRAPHICS_SetClip() used to set the clipping shape and location
- IGRAPHICS_GetClip()

When the clipping area is set, only objects within this area are visible. This is useful for “occlusion” management. The clipping area is specified in the world-coordinate system, not in the screen-coordinate system.

The clipping area can be a rectangle, circle, or an ellipse; additional shapes will be supported in future releases.

In the images above, the clipping area is the ellipse. When the blue-filled rectangle is drawn and the display is updated, only the part of the rectangle that intersects the elliptical clipping area will show on the display.
The world-coordinate system is the logical coordinate system that a programmer uses to describe the scene. The origin of this system can be anywhere for the programmer’s convenience. The screen-coordinate system always has its origin at the upper left corner of the device screen. A world-coordinate system area selected for display is called a window (notice the difference from what a window means for Microsoft Windows). An area on the screen to which a window is mapped is called a viewport. The window defines what is to be viewed; the viewport defines where it is to be displayed. The window and the viewport are always the same size, however that may change in a future release. The window and viewport start at the origin, which is 0,0. The size of the viewport can be changed, but it defaults to the entire screen.
Animation Capabilities

- **IGRAPHICS_Translate()**
  - Relative motion of window from its previous position

- **IGRAPHICS_Pan()**
  - Sets new center of window (camera)

- **IGRAPHICS_SetViewport()**
  - Specifies your own rectangular portion of screen for display

Since IGraphics does not support scaling (other than bitmaps), the window and viewport have identical size. The IGraphics interface supports the viewing transformation (also referred to as the window-to-viewport transformation) with the following three functions:

**IGRAPHICS_SetViewport( )** – Provides the ability to set a rectangular area (viewport) within the screen-coordinate system. This viewport is the displayable area for all IGraphics operations. **IGRAPHICS_GetViewport( )** returns the current viewport in screen coordinates. By default, the entire screen is the IGraphics viewport.

**IGRAPHICS_Translate( )** – Provides the ability to move the window in the world-coordinate system. By default the upper left corner of the window is at the origin (0, 0) of the world-coordinate system.

**IGRAPHICS_Pan( )** – Re-centers the window in the world-coordinate system. In effect, the point passed to IGRAPHICS_Pan( ) is where your “camera” is pointing, expressed in world coordinates.
General Program Structure

1. Create an IGraphics interface
2. Call IGRAPHICS_SetXXXX functions as needed
3. Call IGRAPHICS_SetViewport
4. Call IGRAPHICS_Translate or IGRAPHICS_Pan
5. Call IGRAPHICS_ClearViewport as necessary
6. Call IGRAPHICS_DrawXXXX functions to draw objects
7. Call IGRAPHICS_Update to update the screen

Follow these steps to create graphics:

1. Call ISHELL_CreateInstance to create an IGraphics interface
2. Call IGRAPHICS_SetXXXX functions as needed to set non-default values for attributes such as colors and fill mode
3. Call IGRAPHICS_SetViewport to specify where on screen to display your “world”
4. Call IGRAPHICS_Translate or IGRAPHICS_Pan to point your “camera” at correct portion of your “world”
5. Call IGRAPHICS_ClearViewport as necessary
6. Call IGRAPHICS_DrawXXXX functions to draw objects
7. Call IGRAPHICS_Update to update the screen
Lab 4.1:

◆ Drawing to the Display using 2D Graphics

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to draw random colored lines at random endpoints on the display.

APIs Used

- ISHELL_CreateInstance() - open graphics interface
- ISHELL_SetTimer() - set a timer for a callback after a period of time
- ISHELL_CancelTimer() - cancel timer
- IGRAPHICS_DrawLine() - draw a line
- IGRAPHICS_SetColor() - set color of line
- IGRAPHICS_Update() - update display
- IGRAPHICS_Release() - close graphics interface
- IDISPLAY_ClearScreen() - clear display
- GETRAND() - helper function to generate random numbers
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the myapp.brx file in your myapp directory.

2. Select New String from the toolbar or Resource/New String from the menu.

3. Add the string “Random Lines” with the respective resource name IDS_RANDOM_LINES.

4. Rebuild the myapp.bar file.

5. Launch Visual C++ if you have not done so.

6. Include “AEEGraphics.h” in your application.

7. Add the following variable to your applet structure.

   ```
   IGraphics *pIGraphics;       // Graphics interface
   ```

8. Add APP_STATE_RANDOM_LINES to your enum list of application states.

9. Add the following function prototype to your code.

   ```
   void DrawRandomLines(myapp *pMe);
   ```

10. For the EVT_COMMAND event in your event handler, call DrawRandomLines(pMe) in a case statement for IDS_RANDOM_LINES.

11. Add APP_STATE_RANDOM_LINES to your case statements that handle the clear key (AVK_CLR event).

12. Call ISHELL_CreateInstance() in your myapp_InitAppData() function to open the IGraphics interface with AEECLSID_GRAPHICS. Release this interface in your myapp_FreeAppData() function.

13. Call IMENUCTL_AddItem() in DisplayMainMenu() to add resource string IDS_RANDOM_LINES to the menu.
14. Write the `DrawRandomLines()` function to draw 100 lines on the screen every 50 milliseconds. Use a callback timer to repaint the screen and keep the line endpoints within the screen dimensions of the display.

15. Use `pMe->DeviceInfo.cxScreen` and `pMe->DeviceInfo.cyScreen` for the display screen dimensions.

16. Make sure you call `ResetControls()` at the beginning of your function and set the application state to `APP_STATERANDOM_LINES`.

17. You’ll need a random number generator, so here is one you can use.

   ```c
   uint8 RandInt(int max) {
      uint8 value;
      GETRAND((byte *)&value, sizeof(uint8));
      return value % max;
   }
   ```

18. Compile and test your application in the Simulator. When you select Random Lines from the menu, the display should show colored lines randomly drawn on the display.

### After You Finish

After you complete this exercise, you should have:

- learned how to draw lines on the display
- learned how to set colors on the display
- learned how to generate random numbers in BREW
Key Points Review

During this module, students learned to:

✓ Describe the 2D graphics functionality provided by the BREW® platform
✓ Define the world and screen coordinate systems
✓ Define viewports and windows
✓ See how clipping can mask out parts of the display

This module focused on the IGraphics APIs with special emphasis on the objectives listed above.
Module 4.2
Working with Images and Bitmaps

- IImage, IImageCtl
Module Objectives

After completing this module, students will be able to:

- Define capabilities for rendering images using IImage and IBitmap
- Describe the attributes of various image formats
- Use the BREW Compressed Image Authoring Tool to compress images
- Create and play simple animations

This module focuses on image and bitmap operations with special emphasis on the objectives listed above.
Before looking into BREW's image capabilities, let's take a moment to look at some fundamentals of digital imaging. There are basically two ways a digital image can be created. The first, and most common, is the bitmap which, as the name implies, is merely an image made up of a grid (or map) of bits. Vector images are made up of mathematical calculations to define either a large number of points to create lines or defined connection points for curves, called Bezier curves, to form the shape. These are typically used in drawings. Since bitmaps are more widely supported in BREW, let's take a closer look at bitmap type images. Most of the actual science is outside of the scope of this course, but some fundamentals of the more popular image types will be described on the next few slides.

There are several types of bitmap images. How an image format defines the image data, how much data can be stored for each pixel, how much data can be compressed, and other factors will determine the right format for a particular purpose.

One of the most important attributes of an image format is color depth, or the number of colors that can be rendered, when the image is displayed. Each pixel in the image holds the data needed to render the color, and the larger this is, the more data can be stored. For instance, a GIF image pixel can hold up to 256 color values, whereas a JPEG can hold from grayscale to millions of colors, depending on the predefined size of the pixel (1 to 24 bit).

Another consideration is compression. TIFF images are the least compressed of the file formats shown. This is considered to be the most universal image format as well as the largest file size, provides the maximum number of colors, and requires the most processing to render to the screen. There is no data lost when saving files. On the other hand, JPEG has a variable compression algorithm, depending on the defined bit depth, that scans and deletes image data when it is saved in an effort to save the image in the smallest size possible.
The above chart shows a side-by-side comparison of the most common image formats. Notice the main differences are in color support, compression method, and file size. Perhaps the most useful image format for wireless applications is PNG because of its high compression, moderate transparency support, and good image quality while BMP typically provides the broadest support for PCs and handsets. It is important to note that many devices have their own derivative of a BMP format, a Device Dependent Bitmap (DDB), to which images must be converted to be rendered correctly. The IImage and IBitmap interfaces along with several helper functions are provided to aid in these conversions.
The IImage interface can be used for displaying both still and animated images. These types of images can be used for things like displaying images when the user needs to wait for network transmission to be complete. This interface is not useful for fast motion of the animated objects. See the ISprite interface for that type of functionality.
The IImage Interface

- Still and animated images
  - PNG
  - WBMP
  - JPEG
  - Progressive JPEG
  - BCI

- Read from BREW resource file or directly from an image file
  - ISHELL_LoadResImage()
  - ISHELL_LoadImage()
  - Each returns pointer to an IImage instance
  - Each instance is associated with a single bitmap

- Image data can be streamed from file or socket

- Common IImage Functions
  - IIMAGE_Draw()
  - IIMAGE_DrawFrame()
  - IIMAGE_DrawOffscreen()
  - IIMAGE_GetInfo()
  - IIMAGE_HandleEvent()
  - IIMAGE_Notify()
  - IIMAGE_SetAnimationRate()
  - IIMAGE_SetDisplay()
  - IIMAGE_SetDrawSize()
  - IIMAGE_SetFrameCount()
  - IIMAGE_SetFrameSize()
  - IIMAGE_SetOffset()
  - IIMAGE_SetParm()
  - IIMAGE_SetStream()
  - IIMAGE_Start()
  - IIMAGE_Stop()

- Requires AEEImage.h

- ClassID AEECLSID_IMAGE

The IImage Interface is used for drawing bitmap images and displaying animated bitmaps to the screen. This interface supports bitmaps in the Windows Bitmap (BMP) format and may support native bitmap formats specific to each device. Each instance of the IImage Interface is associated with a single bitmap image, which can be read in either from a resource file created with the BREW Resource Editor or directly from a file containing the bitmap. A call to IDISPLAY_Update() or IDISPLAY_UpdateEx() is required to update the screen.

Along with the above supported image formats, IImage supports the display of animated bitmaps. An animated bitmap consists of multiple frames that are side by side along the width of the bitmap (for example, an animated bitmap with four 20x20 frames is 80 pixels wide and 20 pixels high). When you start animation, IImage displays the frames of the image one after the other at a rate you specify. When the last frame has been displayed, the animation starts again with the first frame, and IImage repeatedly cycles through the frames until you explicitly stop the animation or release the IImage Interface instance.

IIMAGE_Draw() draws a bitmap image on the screen at a specified position.

IIMAGE_DrawFrame() draws a single frame of an animated bitmap. IIMAGE_GetInfo() retrieves information about a bitmap including its height and width in pixels, the number of colors, and the number of frames it contains if the bitmap is animated.

IIMAGE_Start() starts the animation of an animated bitmap displaying its frames at the specified screen coordinates (before you call this function, you must use IIMAGE_SetParm() to define the number of frames in the image, as described later in this section). IIMAGE_Stop() stops the animation with the last displayed frame of the image remaining on the screen until it is overwritten.

IIMAGE_SetParm() sets the values of various image parameters.
Using IImage

1. **Obtain an IImage instance**
   - ISHELL_LoadResImage() if loading from a BREW resource file
   - ISHELL_LoadImage() if loading an image file

2. **Call IIMAGE_Notify to register for notification when complete**

3. **Draw the image**
   - IIMAGE_Draw() if a still image
   - IIMAGE_Start() if an animated image. Call IIMAGE_Stop() when done

4. **Release when done**
   - IIMAGE_Release()

1. Obtain an instance of the IImage Interface that contains the bitmap you choose to display, by doing one of the following:

   - If your bitmap is contained in a BREW resource file, call ISHELL_LoadResImage(), which returns a pointer to an IImage instance that contains the bitmap you specified.

   - Use ISHELL_LoadImage() to load the bitmap format image directly from the file. If your bitmap is contained in a file, call ISHELL_LoadImage() and pass the file name of the bitmap file. If the function is successful, it returns a valid pointer to the IImage Interface object.

2. Call IIMAGE_Notify() to register for notification that decoding is complete. Some of the image viewers do their decoding asynchronously, so you must wait for this notification before proceeding to the next step.

3. If your image is not animated, call IIMAGE_Draw() to draw the image at the specified position on the screen. If your image is animated, call IIMAGE_Start() to begin animation at a specified screen position and use IIMAGE_Stop() to stop the animation.

4. Call IIMAGE_Release() to free the IImage Interface instance. NOTE: This also stops animation, if necessary.

In addition to the simple drawing ability, the IImage Interface also supports animated images. This includes image formats that do not normally support animation (such as Windows BMP). Let's take a look.
The BREW Compressed Image Authoring Tool, or BCI Tool, is provided in the BREW SDK® Tools download from the BREW web page. With this utility, you can convert different file formats to the highly compressed BCI format, which is highly optimized for handheld devices. Additionally, with the BCI Authoring Tool you can assemble BMP, PNG, and JPEG images to create animated images. The BCI format provides for rapid decoding and display of the animated images. Each frame can have its own frame-rate specified, rather than a single frame rate for the entire animation.
Display and Animate BCI

- Loaded frames are animated via `IIMAGE_Start()`

- Flexibility to display individual frames
  - `IIMAGE_DrawFrame()`
  - `IDISPLAY_Update()`

- Set drawing area (outside will be clipped)
  - `IIMAGE_SetDrawSize()`
  - `IIMAGE_SetOffset()`

To load an animated image the API `ISHELL_LoadResImage()` or `ISHELL_LoadImage()` can be used. Once the image is loaded, the `IImage` API `IIMAGE_Start()` is used to simply start animating the image. The `IImage` interface provides flexibility to draw individual frames of the animated image by calling `IIMAGE_DrawFrame()`. 
Displaying an Animated Image

1. Call ISHELL_LoadResImage( )
   - Tell it the name of the (animated) image to load

2. Call IIMAGE_Start( )
   - Start playing the animated image

The steps to load and animate an animated image are quite simple. Simply call ISHELL_LoadResImage(), or ISHELL_LoadImage(), then call IIMAGE_Start() to begin animating the image. The animation will continue until it is stopped with IIMAGE_Stop(). The application continues to run in the background as the animation is continuing.
There are several configurable parameters that are available. The function IIMAGE_SetParm() will allow any of the parameters to be adjusted. The parameters include specifying a different area of the image to show than the standard whole image, using a single wide image to be sectioned off as an animated image, and specifying standard raster operations for the image as it is displayed over the background.
Lab 4.2

◆ Displaying animated images

Before You Start

Before starting this exercise, you should have:

• Completed the previous labs

Description

The purpose of this lab is to have an animated image appear on the display.

APIs Used

ISHELL_LoadImage() - load animated image from file
IIMAGE_GetInfo() - get image properties
IIMAGE_Start() - start playing animated image
IIMAGE_Stop() - stop playing animated image
IIMAGE_Release() - free image resources
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the `myapp.brx` file in your `myapp` directory.

2. Select **New String** from the toolbar or **Resource/New String** from the menu.

3. Add the string "See Spot Run" with the respective resource name `IDS_ANIMATION`.

4. Rebuild the `myapp.bar` file.

5. Launch Visual C++ if you have not done so.

6. Include "AEEImage.h" in your application.

7. Add the following variable to your applet structure.

   ```c
   IIImage  *pIImage; // Image interface
   ```

8. Add `APP_STATE_ANIMATION` to your enum list of application states.

9. Add the following function prototype to your code.

   ```c
   void ShowAnimation(myapp *pMe);
   ```

10. For the `EVT_COMMAND` event in your event handler, call `ShowAnimation(pMe)` in a case statement for `IDS_ANIMATION`.

11. Add `APP_STATE_ANIMATION` to your case statements that handle the clear key (`AVK_CLR` event).

12. Navigate to `sdk\examples\mediaplayer\media` and copy the `dog.bci` file to your `myapp` directory.

13. Call `ISHELL_LoadImage()` in your `myapp_InitAppData()` function to open the `dog.bci` image file. Make sure you release the resources in your `myapp_FreeAppData()` function.
14. Call IMENUCTL_AddItem() in DisplayMainmenu() to add resource string IDS_ANIMATION to the menu.

15. Write the ShowAnimation() function to start the animation. Call IIMAGE_GetInfo() to get the width of the image. Call IIMAGE_Start() to start the animation.

16. Make sure you call ResetControls() at the beginning of your ShowAnimation() function and set the application state to APP_STATE_ANIMATION.

17. Stop the animation with IIMAGE_Stop() if any key is pressed. Also add the call to stop the animation to Resetcontrols().

18. Compile and test your application in the Simulator. When you select See Spot Run from the menu, you should see a running dog on the display.

After You Finish

After you complete this exercise, you should have:

- learned how to load an image file into a BREW program
- learned how to start and stop an animation
Key Points Review

During this module, students learned to:

- Define capabilities for rendering images using IImage and IBitmap
- Describe the attributes of various image formats
- Use the BREW Compressed Image Authoring Tool to compress images
- Create and play simple animations

This module focused on image and bitmap operations with special emphasis on the objectives listed above.
Module 4.3
Adding Sound and Music

- Basic sound services with ISound
- Complex audio rendering with IMedia
Module Objectives

After this module, students will be able to:

- Describe the sound capabilities that are available
- Execute beeps, rings, and vibrations on the wireless device
- Play audio files like MP3

This module covers the sound and multimedia APIs with special emphasis on the objectives listed above.
Multimedia Services

- Play complex audio formats like MIDI and MP3
- Set and control audio devices, audio method, audio levels, and audio paths of device
- Play predefined tones or list of tones

This section provides an overview of the BREW sound and multimedia services, including:

- Setting various parameters of the sound services
- Playing tones that are built into wireless devices
- Playing complex standard audio formats including MIDI and MP3
The ISound interface is used for playing simple sounds such as the key tones that are built into wireless phones. The ISoundPlayer interface is used for playing more complex audio sounds such as MIDI and MP3 songs. The IMedia interface is used for playing complex audio and video.
The ISound interface provides the basic sound services. These services enable playing of beeps, rings, vibrations, various tones and list of tones. ISound defines a set of tones that can be played for a period of time or continuously until explicitly stopped. The tone identifiers can be put in a list and all the tones in the list can be played using a single function call.

The ISound interface also provides functions to get and set volume:

- **ISOUND_GetVolume()** – Gets the current volume level on the device
- **ISOUND_SetVolume()** – Sets the volume on the device to a specified level
Playing a Tone

1. Create a sound tone structure
   // Make a sound struct. Only need to fill the tone
   // and time.
   AEESoundToneData MySoundToneData;

2. Fill in the tone to play
   // Fill in the tone to play (the tone of the “1”
   // key).
   MySoundToneData.eTone = AEE_TONE_1;

3. Fill in time to play (in milliseconds)
   // Fill in time to play (1/2 second is 500
   // milliseconds)
   MySoundToneData.wDuration = 500;

4. Call the function to play the tone
   // Now make the call to play the tone.
   ISOUND_PlayTone(pMyISound, MySoundToneData);

The slide above shows the four simple steps required to play a simple tone with ISound. This example establishes a sound tone structure, populates it with the AEE_TONE_1 tone, which is the tone associated with the 1 key. Next, the duration is set. Finally, ISOUND_PlayTone() is called with these parameters to play the tone.

If there were more than one tone to play, the only difference would have been to add additional tones to the structure and call ISOUND_PlayToneList().
The ISoundPlayer Interface

- Provides sound player services for formats such as MIDI and MP3

- Provides following functionality:
  - Play
  - Stop
  - Rewind
  - Fast forward
  - Pause
  - Resume

- Deprecated in BREW 3.1
  - Runs on 3.x devices to provide backward compatibility
  - May still be used on 2.x devices

- Common ISoundPlayer functions
  - ISOUNDPLAYER_Play()
  - ISOUNDPLAYER_Stop()
  - ISOUNDPLAYER_Pause()
  - ISOUNDPLAYER_Resume()
  - ISOUNDPLAYER_FastForward()
  - ISOUNDPLAYER_Rewind()
  - ISOUNDPLAYER_GetVolume()
  - ISOUNDPLAYER_SetVolume()
  - ISOUNDPLAYER_Set()
  - ISOUNDPLAYER_SetTempo()
  - ISOUNDPLAYER_SetTune()

- Requires AEESoundPlayer.h

- AEECLSID_SOUNDPLAYER

This interface provides the sound player services for MIDI and MP3. The functionality is as follows:

- **Play** - Plays a tone given a tone ID for the specified amount of time.
- **Stop** - Stops playing current tone or ends the playback of tone list.
- **Rewind** - Issues a command to rewind the current MIDI/MP3 playback.
- **Fast Forward** - Issues a command to fast-forward the current MIDI/MP3 playback.
- **Pause** - Issues a command to pause the current MIDI/MP3 playback.
- **Resume** - Issues a command to resume the current MIDI/MP3 playback.
Advanced Media Rendering

- IMedia
IMedia

◆ **Interface for playing audio and video**

◆ **Can play multiple types**
  - MIDI
  - MP3
  - QCP
  - MPEG4 – in a future release
  - PMD – synchronized audio, video, and text
  - And others as supported depending on device support

◆ **Playback and record**
  - Record not available for all formats
  - Controls for fast forward, rewind

◆ **Seek by time, frame, chapter, etc**

◆ **Asynchronous operation**

◆ **Common IMedia functions**
  - IMEDIA_Play()
  - IMEDIA_Record()
  - IMEDIA_Pause()
  - IMEDIA_Resume()
  - IMEDIA_Seek()
  - IMEDIA_SetMediaData()
  - IMEDIA_SetMediaDataEx()

◆ **Required includes and source files**
  - AEEMedia.h

This interface class represents an abstract base class for all BREW multimedia objects. In addition to facilities to play, fast forward, rewind, record, etc., this interface can either represent a type of multimedia format or a format played through a specific device. BREW multimedia objects can be MIDI, MPEG4, MP3, or other formats that are supported on the device. Additionally, multimedia objects can combine audio, video, and karaoke text.
The above state machine shows the basic states provided and maintained by IMedia. This machine can be extended as needed.

The initial state is IDLE. Following the flow, state changes from IDLE to READY when IMEDIA_SetMediaData() is called. IMEDIA_SetMediaData() sets the media class, loads the media data, and allocates required device multimedia resources. Note that once in READY state, the way to return to IDLE state is to release allocated resources.

From here, IMEDIA_Play() or IMEDIA_Record(), depending on required function, is called and playback/recording begins.

IMEDIA_Pause() and IMEDIA_Resume() are called from either the PLAY or RECORD state to pause the process and resume as needed. IMEDIA_Pause() pauses the media and returns the current position in the MM_STATUS_PAUSE callback. IMEDIA_Resume() resumes the media from the current position and returns the current position in the MM_STATUS_RESUME callback. Once loaded, media position based on eSeek and IT imeMS params of IMEDIA_S eek() can be returned to the current state.
The IMediaUtil interface provides a mechanism for handling much of the administrative tasks required for rendering media data, including creating appropriate IMedia objects based on the data being presented, allocating resources, and encoding based on device capabilities.

In order to use the IMediaUtil interface, the AEEMediaUtil.h and AEEMediaUtil.c files must be included in the project.
Here we see the same flow for creating a media object to render data with one very important change. IMEDIAUTIL_CreateMedia() is being used to discover media type and creating the most efficient type for the media being rendered. Behind the call, ISHELL_CreateInstance() is called internally followed by IMEDIA_SetData with the appropriate type. This greatly simplifies the calls to create and play media in an app. Once the media is opened the same state machine to play, pause, etc. still applies.

For more information, see the summary page of the IMediaUtil interface in the API Reference.
Playing an MP3

1. Create a media data structure to specify the MP3
   AEEMediaData MediaData;

2. Set media source as buffer in IMedia object
   MediaData.clsData = MMD_FILE_NAME;
   MediaData.pData = "44khz128kbps.mp3";

3. Call IMEDIAUTIL_CreateMedia() with name of the MP3 to play
   IMEDIAUTIL_CreateMedia(pMe->pIMediaUtil, &MediaData,
   &pMe->pIMedia);

4. Optional register for notification
   IMEDIA_RegisterNotify(pMe->pIMedia, pfNotify, pUserData)

5. Call IMEDIA_Play() to Start playing the MP3
   IMEDIA_Play(pMe->pIMedia);

The above slide shows the basic steps for playing an MP3 using IMedia and IMediaUtil. Basically, you set up an AEEMediaData structure, use IMEDIAUTIL_CreateMedia() to load the media file into the buffer, and then play the file. As described previously, the IMEDIAUTIL_CreateMedia() function creates an instance of the IMedia interface with the appropriate AEEMediaData media type for the media being read.
Notes on Using IMedia

- **EVT_APP_SUSPEND**: Recommended to Release IMedia
  - 2 ways to save current position:
    - IMEDIA_GetMediaData with MM_PARM_POS
    - MM_STATUS_TICK_UPDATE sent to callback from IMEDIA_RegisterNotify

- **IMEDIA_EnableChannelShare** enables/disables multiple IMEDIA objects to be played

Applications must first stop media play during a suspend event. Subsequently, all resources relevant to the IMedia interface must be explicitly released by the application. These resources include the IMedia interface, memory buffers, and any resources required for streaming (such as an IFile or ISource interface). Upon resumption, all resources must be reinitialized allowing the IMedia interface to enter a safe state for media play.

To resume playback at time of the interruption, an application must also save the media’s current tick time when suspended. After reinitialization, an application can call IMedia_Seek() to properly set current tick time. If IMEDIA_RegisterNotify() is used, the callback function below will keep track of the current time:

```c
void MediaNotify(StreamExample* pMe, AEEMediaCmdNotify * pCmdNotify) {
    if(pCmdNotify->nCmd == MM_CMD_PLAY) {
        // Update current time for each tick
        if(pCmdNotify->nStatus == MM_STATUS_TICK_UPDATE) {
            pMe->dwSeekTime += pMe->dwTickInc;
        }
    }
    // IMEDIA_Seek() has completed
    if(pCmdNotify->nStatus == MM_STATUS_SEEK) {
        IMEDIA_Play(pMe->pIMedia);
    }
}
```
Lab 4.3

◆ Playing MP3 Files with IMedia

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to play an MP3 file on the device.

APIs Used

- ISHELL_CreateInstance() - open Media Utility interface
- IMEDIAUTIL_CreateMedia() - name the MP3 file to play
- IMEDIA_Play() - play the MP3
- IMEDIA_Stop() - stop the MP3
- IMEDIAUTIL_Release() - close Media Utility interface
- IMEDIA_Release() - close Media interface
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++.
   Open the myapp.brx file in your myapp directory.

2. Select New String from the toolbar or Resource/New String from the menu.

3. Add the string "Play Music" with the respective resource name IDS_PLAY_MUSIC.

4. Rebuild the myapp.bar file.

5. Launch Visual C++ if you have not done so.

6. Include "AEEMediaUtil.h" in your application.

7. Add the following variables to your applet structure.

   IMediaUtil    *pIMediaUtil;  // Media Utility interface
   IMedia         *pIMedia;      // Media interface

8. Add APP_STATE_PLAY_MUSIC to your enum list of application states.

9. Add the following function prototype to your code.

   void PlayMP3(myapp *pMe, char *pTune);

10. For the EVT_COMMAND event in your event handler, call PlayMP3(pMe, "sample.mp3") in a case statement for IDS_PLAY_MUSIC.

11. Add APP_STATE_PLAY_MUSIC to your case statements that handle the clear key (AVK_CLR event).

12. Call ISHELL_CreateInstance() in your myapp_InitAppData() function to open the IMediaUtil interface with AEECLSID_MEDIAUTIL. Release this interface in your myapp_FreeAppData() function. Make sure you also release the IMedia interface here (this pointer will be set in your PlayMP3() function).

13. Call IMENUCTL_AddItem() in DisplayMainMenu() to add resource string IDS_PLAY_MUSIC to the menu.
14. Write the `PlayMP3()` function to play the music file. Call `IMEDIAUTIL_CreateMedia()` to set `pMe->pIMedia` and use this pointer to call `IMEDIA_Play()` to play the MP3.

15. Make sure you call `ResetControls()` at the beginning of your `PlayMP3()` function and set the application state to `APP_STATE_PLAY_MUSIC`.

16. Stop the music if any key is pressed.

17. Navigate to `sdk\examples\mediaplayer\media` and copy any MP3 file to your `myapp` directory. Rename it to `sample.mp3`.

18. In the Project Workspace window of Visual Studio, right-click on `Source files` and select `Add Files to Folder`. Navigate to `sdk\src` and select `AEEMediaUtil.c`. Follow the steps to add this file to your project. You should now see the file name appear in the project window of your workspace.

19. Compile and test your application in the Simulator. When you select `Play Music` from the menu, you should hear the MP3 play.

**After You Finish**

After you complete this exercise, you should have:

- learned how to use the `IMEDIAUTIL` and `IMEDIA` interfaces to play MP3 files on the device
- learned how to start and stop playing an MP3 file
Key Points Review

During this module, students learned to:

- Describe the sound capabilities that are available
- Execute beeps, rings, and vibrations on the wireless device
- Play audio files like MP3

This module focused on the sound and multimedia APIs with special emphasis on the objectives listed above.
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BREW® Developer Training

Section 5 – Wireless Connectivity with BREW
Section 5
Wireless Connectivity with BREW

Module 5.1  Telephony and SMS
Module 5.2  Networking Overview
Module 5.3  Retrieving Web Content
Module 5.4  Other Connectivity
Module 5.1
Telephony and SMS Overview

- Telephony Services Overview
- Voice and Data Calls
- Working with SMS
Module Objectives

After completing this module, students will be able to:

- Describe telephony support provided by BREW
- Identify telephone access APIs for voice and data
- Explain Mobile-terminated and BREW-directed SMS
- Make phone calls and send SMS messages in a BREW application

This module covers the use of BREW’s networking APIs with special emphasis on the objectives listed above.
BREW Telephony Services Overview

- **ITAPI**
  - Access to telephony services
  - Status of telephony services and calls
  - Originate voice calls
  - Provides basic SMS services

- **ITelephone**
  - New in BREW 3.1
  - Query telephony status such as active calls and line information

- **ICallHistory**
  - Accesses the history of calls made on the device

- **ICallMgr**
  - Provides control interface for making and receiving calls
  - Set up options for call management
  - Originates a call then passes control to ICall

- **ICall**
  - Provides call related services for in-call management

- **ICallOrigOpts**
  - Builds and provides access to options structure for controlling and maintaining ICallMgr calls

These interfaces provide powerful telephony features while shielding the developer from telephony complexities.

To empower the developer to access the inherent capabilities of a device as a telephone and Short Message Service (SMS) terminal, BREW provides several interfaces to access the telephony layer on the device. As seen above, the ITAPI interface provides telephony services such as checking device and call status, the ability to make voice calls, and basic capability to send and receive SMS messages.

ITelephone, a new interface in BREW 3.1, provides access to services that can report on several device states, such as network type, call status, and so forth.

ICallHistory provides various methods for accessing, reading from, and writing to the handset’s Call History registry. It’s important to note that access to call history is dependent on the handset manufacturer and this access may not be provided.

New for BREW 3.1 API are the ICallMgr, ICall, and ICallOrigOpts interfaces. These interfaces provide a means for establishing the context of making or receiving a call (ICallMgr), setting options for handling the call, (ICallOrigOpts), and controlling the operations of the call itself (ICall). The new framework provides more control and features for telephone calls made and received by BREW applications.
As for SMS services, currently there are two options for BREW developers.

First, ITAPI provides methods for sending and receiving SMS based on IS-637 SMS protocols. The interface supports mobile-originated messages to be sent from or received by the device. Additionally, BREW-directed, or messages sent to a specific application, can be generated via ITAPI.

In BREW 3.1, a new family of interfaces provides more options and control. Specifically, BREW 3.1 and higher includes a series of separate interfaces are provided for building, sending/receiving, and storing SMS messages. These interfaces are as follows:

- **ISMS** – Send and receive SMS messages with various controls and options encapsulated with ISMSMsg
- **ISMSMsg** – Encapsulate messages sent via ISMS and lets application specify or access various parameters of the message
- **ISMSBCConfig** – Configure broadcast SMS
- **ISMSNotifier** – Notifier class provides special SMS notification flags that apps use to register for receipt notifications
- **ISMSStorage** – Encapsulates SMS storage and allows for storage on RUIM or external storage cards
The Telephony Interface ITAPI

- **Simple interface to the telephony layer in the device**
- **Provides the following services:**
  - Retrieving Telephony status
  - Placing voice calls
  - Extracting SMS text from SMS messages
  - Obtaining caller ID on incoming or in-progress calls
  - Registering for SMS Messages
  - Sending SMS Messages
- **The ITAPI interface is obtained via**
  
  ```
  ISHELL_CreateInstance
  (    IShell * pIShell,
    AEECLSID_TAPI,
    &pITAPI
  );
  ```
- **Common ITAPI Functions**
  - ITAPI_GetStatus()
  - ITAPI_GetCallerID()
  - ITAPI_MakeVoiceCall()
  - ITAPI_IsVoiceCall()
  - ITAPI_OnCallStatus()
  - ITAPI_OnCallEnd()
  - ITAPI_IsDataSupported()
  - ITAPI_ExtractSMSText()
  - ITAPI_SendSMS)
  - ITAPI_Release()
- **The header file AEETapi.h is required**
- **ClassID is AEECLSID_TAPI**

BREW provides access to the telephony layer on the device via the ITAPI interface. These services include checking status, placing and checking status on voice calls, caller ID, and SMS services. As with all other BREW interfaces, an instance is created through the ISHELL_CreateInstance() function call with AEECLSID_TAPI given as the class ID. The class definitions are provided in the AEETapi.h header file.

The next several pages provide more in-depth explanation of these services.
Registering for Device Status Change

◆ Current status of the telephony device

    ITAPI_GetStatus(ITAPI * pITAPI, TAPIStatus * ps)
    
    ▪ Populates ITAPIStatus struct
    ▪ Returns SUCCESS or EBADPARAM

◆ Apps can register to receive status information

    ▪ Call ISHELL_RegisterNotify() or register for notification in MIF
    ▪ Use NMASK_TAPI_STATUS notification mask
    ▪ Apps receive EVT_NOTIFY with dwParam AEENotify
    ▪ AEENotify pData member provides access to ITAPIStatus

Applications can use the TAPI class to be notified whenever there is a change in the telephony status of the device. To register for this notification, applications must use the mask NMASK_TAPI_STATUS.

Whenever there is a status-change, applications receive the EVT_NOTIFY event. The dwParam of this event is of type AEENotify. The pData member inside this AEENotify structure is of type TAPIStatus and contains detailed information about the current telephony status of the device. The TAPIStatus struct is as follows:

```c
typedef struct
{
    char              szMobileID[MOBILE_ID_LEN + 1];
    AEEPhoneState    state;
    flg              bData:1;
    flg              bDigital:1;
    flg              bRoaming:1;
    flg              bCallEnded:1;
    flg              bE911CallbackMode:1;
    flg              bRestricted:1;
    flg              bRegistered:1;
    flg              bDormancy:1;
    flg              bHDRMode:1;
    flg              bAirplaneMode:1;
} TAPIStatus;
```

See the API Reference for further information.
Registering for On Call Status Change

Register a callback that is called on a change in call status

- Incoming Call
- Call origination
- Call entering conversation state
- Call is ended
- Device loses coverage

```c
int ITAPI_OnCallStatus (
    pITAPI, //ITAPI pointer
    PFNNOTIFY pfn, //Notification function
    void * pUser, //User data to pass to pfn
    uint32 dwDelay, //Delay in MS before notify
    uint16 wFlags //various options
);
```

This method can be used to register a callback function (PFNNOTIFY pfn) that will be invoked by BREW when there is a change in the call-status and, if needed, specific data (pUser) can be passed. The method does allow for a time delay to be established prior to sending the notification after the function is called. The following optional flags can be used to specify what type of call-states the application cares about.

- OCS_CANCEL : Cancel a previously registered Callback Function
- OCS_UNIQUE_PFN : When this flag is set, any previous registrations of the same callback function with different data pointers are cancelled.
- OCS_ONE_SHOT : Informs BREW that this CB function is to be registered for just one notification. Once a single call-status change occurs, this notification is invoked and the CB function is removed from the internal list. This CB will not longer be invoked.
- OCS_INCOMING : Register for notifications when there is an incoming call
- OCS_ORIG : Register for notifications when call-originations happen
- OCS_CONVERSATION : Register for notifications when call enters the conversation state (i.e. Two way state)
- OCS_IDLE : Register for notifications when the call is ended
- OCS_OFFLINE : Register for notifications when the device loses coverage
- OCS_ALL : Register for all call-state transitions (incoming, orig, conversation, idle)
Making a Voice Call

```c
int ITAPI_MakeVoiceCall
(
    ITAPI * pITAPI, //ITAPI interface
    const char * pszNumber, //Number to call
    AEECLSID clsReturn //Applet to run when finished
)
```

- **Number provided in char string**
  - No call is placed if NULL
  - Only 0-9, #, and * are allowed

- **Calls in progress**
  - EALREADY returned if voice call
  - Data call is suspended

- **Operator privacy policies are enforced**
  - Informs user of app making call
  - Provides user option to not allow the call
  - Devices prior to BREW 3.1.0

The method `ITAPI_MakeVoiceCall()` is called to place a voice call. The number dialed is specified in the digits string. No call is placed if the input string is empty or NULL. Only the following digits are allowed: 0-9, #, *. All other digits are ignored. If a voice call is in progress `EALREADY` is returned. If a data call is in progress the data call is suspended and the voice call is placed. This function enforces the privacy policies established by the carrier. This may include intermediate prompts to the user using dialogs. Typically, when this function is invoked, a dialog is displayed to the user requesting whether it is OK to place a call.
Depending on operator privacy policy, a dialog is presented to the user requesting whether it is OK to place a voice call. If the user selects “yes” the call is placed.

1. On devices prior to BREW 3.1, a dialog is displayed to the user.
2. When that dialog is dismissed, the event EVT_DIALOG_END is sent to the application.
3. At this point, the application must re-draw the screen.
4. If user accepted to place the call, the event EVT_APP_SUSPEND is sent to the application.
5. When the call finishes, the event EVT_APP_RESUME is sent to the application.
6. The application must re-draw the screen.
Obtaining Caller ID

```c
boolean ITAPI_GetCallerID
{
    ITAPI * pITAPI, //ITAPI Interface
    AECHAR * pDest, //Buffer to hold result
    int nSize //size of buffer
}
```

- TRUE if call in progress and buffer filled
- FALSE if no call in progress or invalid buffer

An application can check the phone number of an incoming or outgoing call. The call retrieves the ID, in digits, of an incoming or outgoing voice call and stores them in an AECHAR string buffer for on-screen display or other purpose. The function returns TRUE if a voice call is in progress and a valid buffer is returned.
SMS Overview

- **BREW phone layer monitors incoming messages**

- **Messages are conditionally dispatched to applications if one or more of the following are true:**
  - Application is registered to receive specific (IS-637) messages based upon the Teleservice ID of the message
  
  - The application is registered to receive all IS-637 (CMT-95 4098) text messages using NMASK_TAPI_SMS_TEXT notification mask
  
  - The application is a BREW application to which a (CMT-95) text message has been directed (no notification registration required)

- **Applications can register via ISHELL_RegisterNotify() or via the MIF**

Standard SMS messages may be directed to a BREW application. If so, the device will not be notified of the SMS message, and the message will instead be sent to the BREW application, if it is on the device. If the application is not running, BREW will start the application then send it the SMS message.
Sending SMS Messages

- **ITAPI_SendSMS()**
  - Remote device addressed by phone number or email
  - Optionally directed to BREW app’s unique ID
    - Pass in zero if not directed to a specific app
  - Result delivered to callback function
  - Applications typically are not suspended but this is OEM specific

```c
ITAPI_SendSMS (pITapi, // interface pointer
    "8581234567", // phone or email
    "Hi There", // message text
    0x12345678, // Remote BREW app
    MySMSCallback, // callback
    pMe); // my own data
```

When sending SMS messages, the target device can be specified by either phone number or email. Additionally, a BREW application to start on the target device can be optionally specified.

The slide above shows an example of sending a BREW-directed message to a device with phone number 858-123-4567 with the string "Hi There" as the message, and sent to the application with a class ID of 0x12345678. After the SMS message is sent, the function MySMSCallback() will then be called to notify of the status.
BREW-Directed SMS

◆ To application via ClassID
  ▪ //BREW:<App’s Unique ID>:<Text Payload>

    //BREW:0x000000ff:This is a sample message
    or
    //BREW:255:This is a sample message

◆ To application via MIME type
  ▪ //BREW:<SMS_Type>:<Text Payload>

    //MYMIMETYPE:This is a sample message

It is possible to send a BREW-directed SMS message from an operator’s web site if the operator allows sending standard SMS messages. The format for the message is shown above.
Receive MIME Handler Targeted Message

- Message must be formatted as:
  `//<SMS_Prefix>:<Message_Text>`

- Applet must register itself as handler for `<SMS_Prefix>` MIME type

- Applet need not have PL_TAPI privilege

- Message is delivered as an EVT_APP_BROWSE_URL event
  - `dwParam` contains pointer to `//<SMS_Prefix>:<Message_Text>`
  - If applet is not active at the time of message delivery, it receives EVT_APP_START before receiving EVT_APP_BROWSE_URL

In addition to sending a BREW directed SMS to an application for processing, BREW has the capability to launch an application based on a MIME type when an incoming SMS message specifies one. When an SMS message specifies a MIME type handler as shown on the slide above, BREW will launch the application that is registered to view those types of files, then it will send it the SMS message as an EVT_APP_BROWSE_URL event to the application’s HandleEvent() function.
Receiving Directed SMS

- **Main HandleEvent() function** receives event notification above
  - EVT_APP_MESSAGE is received when message received by device
  - dwParam contains the message
  - wParam specifies message encoding

- **You can use the Simulator to send your app SMS messages**
  - Tools ->SMS Simulation…
  - Chose BREW Directed or Mobile Terminated and set parameters accordingly

- **The receiving application does not need to be running to receive an SMS message, except in the simulator**
  - BREW will start your app if it’s not already running
  - App processes the EVT_APP_MESSAGE event
  - Must send EVT_APP_START separately if app needs to be started

To receive a BREW-directed SMS message, simply handle EVT_APP_MESSAGE eCode in the main event handler. The event dwParam points to the message as a standard (char *), and the wParam specifies the encoding.

The BREW application does not need to be running in order to receive the BREW-directed SMS message. BREW will wake up the application if it is not already running and then send it the SMS message. If the application needs to be started, then ISHELL_SendEvent() is called with EVT_APP_START as the eCode parameter.

The Simulator can be used to simulate sending applications SMS messages. Simply run the Simulator and select Tools -> SMS Simulation. In the resulting dialog choose either BREW-directed or Mobile Terminated SMS and add the parameters. For more details see Simulating SMS under the BREW Simulator section of the BREW SDK® User Docs.
The ISMS interface can be used for powerful SMS capabilities including encoding and storing SMS messages, as well as managing SMS broadcast messages. ISMS is a part of a family of interfaces that provide SMS message, notification, storage, and broadcast capabilities and the more widely used services are explored on the next few slides.

While ISMS is a very useful set of APIs, for simple SMS capabilities the standard ITAPI_Interface() should continue to be used.
The basic relationship between ISMS and ISMSMsg is shown above. ISMS provides the functionality for sending or receiving the message. Additionally, ISMS provides a means for checking bytes available for payload (provided by ISMSMsg) and encoding type (Unicode, GSM7, etc) supported on the device. ISMSMsg controls the context of the message. It provides a buffer for the message and various configuration settings, such as message encoding, privacy, priority, and either destination or origination number. ISMSMsg inherits from the IWebOpts interface, discussed later in this section, which allows for the application to specify the parameters required for handling the message.
ISMS Interface

- **Send/receive messages encapsulated by the ISMSMsg interface**
  - Used to send messages from the handset.
  - Messages can be sent to a specific BREW application.

- **Check or set configuration settings**
  - Check bytes available
  - Check supported encoding
  - Set application’s acknowledgement of different message types

- **Message notification via EVT_NOTIFY**
  - \( ((\text{AEENotify}) \text{dwParam}) \rightarrow \text{pData} \) contains message ID

- **Common functions**
  - ISMS_AddRef()
  - ISMS_GetBytesAvailableForPayload()
  - ISMS_GetEncodingsAvailableForMOSMS()
  - ISMS_QueryInterface()
  - ISMS_ReleaseMsg()
  - ISMS_Release()
  - ISMS_SendMsg()
  - ISMS_SetClientStatus()

- **Requires AEESMS.h**

- **ClassID is AEECLSID_SMS**

ISMS is used in conjunction with ISMSMsg for robust SMS client applications. ISMS is responsible for sending and receiving SMS messages encapsulated with ISMSMsg as previously described. The additional duties of ISMS include checking for available payload buffer space, encoding support on the device, and setting the application’s acknowledgement of different message types.
The ISMSMsg interface encapsulates message that can be sent/received by an application using ISMS interface. It inherits from IWebOpts to let application specify/access various parameters associated with the message.
To Send SMS via ISMS

1. **Register a callback to notify application when message sent**
   
   ```c
   CALLBACK_Init(&pMe->pcb, (PFNNOTIFY)SMSMessageCb, pMe);
   void SMSMessageCB(myapp*pMe) {
     DBGPRINTF("retVal = %x", pMe->retVal);
   }
   ```

2. **Create ISMS and ISMSMsg interfaces**
   
   ```c
   if (ISHELL_CreateInstance(pMe->pIShell, AEECLSID_SMS, (void**)&pMe->pISMS) != SUCCESS) {
     return FALSE;
   }
   if (ISHELL_CreateInstance(pMe->pIShell, AEECLSID_SMSMSG, (void**)&pMe->pISMSMsg) != SUCCESS) {
     return FALSE;
   }
   ```

3. **Set WebOpt with message options**
   
   ```c
   pMe->msgopt[0].nID = MSGOPT_FROM_DEVICE_SZ;
   pMe->msgopt[0].pVal = STRCPY(pMe->pNumber, "8582433599");
   ...
   pMe->msgopt[6].nID = MSGOPT_END;
   pMe->msgopt[6].nVal = NULL;
   ISMSMSG_AddOpt(pMe->pISMSMsg, pMe->msgopt);
   ```

4. **Call ISMS_SendMsg to send message**
   
   ```c
   ISMS_SendMsg(pMe->pISMS, pMe->pISMSMsg, &pMe->pcb, &pMe->retVal);
   ```

The slide above shows the basics of using ISMS and ISMSMsg to send a message. Assume in the code above that the application data is referenced through pMe. Also, assume the following members of the applet struct:

- AEECallback pcb callback function
- ISMS *pISMS ISMS interface
- ISMSMsg *pISMSMsg ISMSMsg interface
- uint32 retVal Error type and error

The above example creates an ISMS and ISMSMsg interface, registers an AEECallback, sets the options in a WebOpt, and sends the message. This of course has been simplified for purposes of illustration here, but the fundamental elements are here.

With regards to the WebOpt, there are a couple of noteworthy points. First, options are appended to the option set through ISMSMSG_AddOpt() with an index and value pair. It is possible, through ISMSMSG_GetOpt() to retrieve the value of an option with a given ID. Options may be removed with ISMSMSG_RemoveOpt() with the same ID. Secondly, with regard to the option set, notice that the last value in the type must be MSGOPT_END.

The return value (retVal) of the ISMS_SendMsg() function contains a unsigned 32 bit error code value. The Higher 16 bits specify the error type specified as AEESMS_ERRORTYPE_XXX where as lower 16 bits specify the error specified as AEESMS_ERROR_XXX. The app should call the function AEESMS_GETERRORTYPE() to access error type and AEESMS_GETERROR() to access error.
Receive SMS via ISMS and ISMSMsg

- Register to receive SMS messages either through the MIF or ISHELL_RegisterNotify()
  - AEECLSID_SMS is the notifying class
  - NMASK_SMS_TYPE is the notify mask

- Message ID is provided in ((AEENotify *)dwParam)->pData parameter of EVT_NOTIFY

- Applications can then receive message corresponding to the message ID using ISMS_ReceiveMsg()

- int ISMS_ReceiveMsg(pMe->pISMS, uMsgID, ISMSMsg **ppMsg)

The slide above shows the basic steps for receiving SMS via the ISMS and ISMSMsg interfaces. While there is a bit more complexity to this method versus the ITAPI interface, it is worth noting the biggest advantage is through the ISMSMsg interface you can build a reusable context for working with SMS content.

The first step is to register the app to receive SMS at all times via the MIF or at runtime through ISHELL_RegisterNotify(), using AEECLSID_SMS as the notifier class and NMASK_SMS_TYPE as the mask.

Once registered, the app should handle EVT_NOTIFY and retrieve the MessageID provided in the dwParam that is sent to the handler. Using this ID, applications can call ISMS_ReceiveMsg and using the pointer to the ISMSMsg interface.
Lab 5.1

◆ Using TAPI to Receive SMS

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to receive a TAPI SMS message on the device.

APIs Used

- ISHELL_CreateInstance() - open TAPI interface
- ITAPI_Release() - release TAPI interface
Procedure

Follow these steps to complete the exercise:

1. Launch Visual C++ if you have not done so.

2. Launch the MIF editor, and add TAPI privilege. (And Network for later labs.)

3. Include "AEETapi.h" in your application.

4. Add the following variable to your applet structure.

   ITAPI *pITapi;    // Tapi interface

5. Add APP_STATE_RECEIVE_SMS to your enum list of application states.

6. Add the following function prototype to your code.

   void GetSMSMessage(myapp *pMe, uint32 dwParam);

7. For the EVT_APP_MESSAGE event, call GetSMSMessage(pMe,dwParam) in your event handler.

8. Add APP_STATE_RECEIVE_SMS to your case statements that handle the clear key (AVK_CLR event).

9. Call ISHELL_CreateInstance() in your myapp_InitAppData() function to open the ITAPI interface with AEECLSID_TAPI. Release this interface in your myapp_FreeAppData() function.

10. Write the GetSMSMessage() function to display the message on the display. Cast the dwParam pointer to char * to access the message. Use your DisplayMessage() function to display the message on the screen.

11. Make sure you call ResetControls() at the beginning of your GetSMSMessage() function and set the application state to APP_STATE_RECEIVE_SMS.

12. Compile and Run your application in the Simulator. Click on the SMS Emulation from the Tools Toolbar in the Simulator. Click the Brew Directed SMS radio button and type the application ClassID (ABCD1234). Supply a text message in the Message text field that you want to send to the device. Click the Send button.

13. You should see your message appear on the display.

After You Finish

After you complete this exercise, you should have:

- learned how to receive an SMS message and display it on the device.
Module Objectives

During this module, students learned to:

- Describe telephony support provided by BREW
- Identify telephone access APIs for voice and data
- Explain Mobile-terminated and BREW-directed SMS
- Make phone calls and send SMS messages in a BREW application

This module focused on the use of BREW’s networking APIs with special emphasis on the objectives listed above.
Module 5.2
Networking Overview

- The BREW networking architecture
- INetMgr and ISocket interfaces
- Building network connections
- Socket connectivity and communications
Module Objectives

After completing this module, students will be able to:

- Describe network connectivity support in BREW
- Define the asynchronous networking model
- Explain how BREW networking APIs INETMgr and ISocket are used
- Make TCP and UDP connections

This module covers the use of BREW’s networking APIs with special emphasis on the objectives listed above.
Networking Overview

- Modeled after de-facto standard BSD "sockets"
  - Some Internet-specific simplifications
  - Non-blocking asynchronous interfaces
  - Callback-based notification

- Internet access based on:
  - Standard TCP sockets
    - Reliable bi-directional byte streams
    - Underlies other protocols including HTTP
    - Delivery guaranteed
  - Standard UDP sockets
    - Connectionless packet delivery
    - Lower overhead
    - Delivery not guaranteed
  - Listening sockets are supported on devices with MSM6100 chipsets or higher

The BREW networking APIs provide Internet access using TCP and UDP sitting on top of IP (Internet Protocol). The APIs use a socket interface modeled after BSD Sockets.

TCP provides reliable bi-directional byte streams and underlies a great many application protocols, including HTTP. UDP provides connectionless packet delivery. While UDP has lower overhead than TCP, it does not guarantee packet delivery.

BREW does support "listening" sockets on devices with chipsets of the MSM6100 family or higher. This means BREW can accept incoming connections.
The primary APIs to conduct networking functions include:

INetMgr – works with the network subsystem of the device.

ISocket – provides the methods to transmit and receive data via sockets.

Both of these interfaces are modeled after the BSD Sockets API; the socket is either a TCP or UDP endpoint. As these are not "conventional" network APIs and deal mostly with the Internet, some Internet-specific simplifications have been made.

Both of these interfaces are non-blocking, and notifications are based on callbacks. You can use ISOCKET_Readable( ) or ISOCKET_Writeable( ) to be notified when it is safe to read or write.

The INetMgr( ) interface is used for getting and setting network subsystem parameters (for example, getting the device’s IP address), and for DNS lookups. Also, INETMGR_OpenSocket( ) creates an instance of the ISocket interface and opens a socket. This is similar to the way IFILEMGR_OpenFile( ) creates an instance of the IFile interface and opens the file.

The ISocket interface performs the usual operations on a socket, such as connecting to a host, transmitting and receiving data, and closing the socket.

The AEENet.h file provides the interface definitions for INetMgr and ISocket and must be included in your source in order to use these services. Additionally, the Network privilege level must be set in the MIF in order to access network services.
The INetMgr Interface

- **Basic interface for access to network subsystem on device**
  - Get and set parameters
  - Status of network

- **Creates multiple ISocket interfaces for TCP and UDP connections**

- **To create socket**
  ```c
  ISocket * pISocket;
  pISocket = INETMGR_OpenSocket(
    pINetManager,
    NetSocketType);
  ```
  - For NetSocketType
    - AEE_SOCK_STREAM for TCP
    - AEE_SOCK_DGRAM for UDP

- **INetMgr must outlive all ISocket connections**

- **Common INetMgr functions**
  - INETMGR_GetDefaultNetwork()
  - INETMGR_GetHostByName()
  - INETMGR_GetLastError()
  - INETMGR_GetMyIPAddr()
  - INETMGR_GetOpt()
  - INETMGR_GetUMTSTCount()
  - INETMGR_GetUMTSInfo()
  - INETMGR_NetStatus()
  - INETMGR_OnEvent()
  - INETMGR_OpenSocket()
  - INETMGR_SelectNetwork()
  - INETMGR_SetDormancyTimeout()
  - INETMGR_SetLinger()
  - INETMGR_SetOpt()

- **AEENet.h is required**

- **Open the Net Manager interface:**
  ```c
  ISHELL_CreateInstance( pIShell, AEECLSID_NET,
    (void**)(&pMe->pINetMgr))
  ```

---

The INetMgr interface functions provide mechanisms to get and set parameters associated with the network subsystem of the device. It also provides a means to create multiple ISocket interfaces that use TCP or UDP to transmit and receive data over the network. The ISocket interface contains functions that connect the sockets, read and write data over the connections, and close the sockets.

INetMgr is obtained via a call to ISHELL_CreateInstance with AEECLSID_NET provided as the ClassID.

**NOTE:** If ISHELL_CreateInstance() returns ECLASSNOTSUPPORT when you attempt to create an instance of the net manager (AEECLSID_NET), you probably have the wrong permissions on your applet. Open the MIF file in the MIF Editor and check the checkbox for Network privileges, then save.

To create a socket by calling INETMGR_OpenSocket():

```c
ISocket * mySocket = INETMGR_OpenSocket(pINetMgr, NetSocketType)
```

Once you've used INetMgr to open a socket, you should not release that instance of INetMgr until every socket that was created with it has been closed.
Lookup IP Address from Host Name

void INETMGR_GetHostByName
(
    INetMgr * pINetMgr, //Pointer to INetMgr interface
    AEEDNSRESULT * pres, //Pointer to result structure
    const char * psz, //Domain name to be resolved
    AEECALLBACK * pcb //Pointer to callback structure
)

◆ Results are placed in AEEDNSRESULT structure
  ▪ Function call assigns values
  ▪ AEECALLBACK notifies the caller of completion

◆ Pointers to the result and callback must remain valid for the duration of the operation
  ▪ Callback must be cancelled first
  ▪ INETMGR_Release() does not cancel the callback

The function INETMGR_GetHostByName() performs a DNS lookup and retrieves IP addresses associated with the specified host name. Results are placed in the AEEDNSRESULT structure and a callback notifies the caller of completion. The memory pres and pcb pointers must remain valid for the entire duration of the operation (that is, until the completion callback is called, or until the operation is canceled).

The result structure does not need to be initialized before the operation; INETMGR_GetHostByName() assigns its values.

AEECallback must be properly initialized. The text string at psz can be discarded after the call to INETMGR_GetHostByName(). The call to this function always succeeds in that it guarantees the callback is called. Any errors related to handling the request are delivered to the callback, so all error checking can be done there. Calling INETMGR_Release() does not automatically cancel the callback for this function. Therefore, if it is to be called before this operation completes, the specified callback must be canceled first.
Retrieving the IP Address of the Device

- **INETMGR_GetMyIPAddr( )**

  ```c
  INAddr INETMGR_GetMyIPAddr
  {
      INetMgr * pINetMgr //Pointer to INetMgr Interface
  }
  ```

- **INAddr return value denotes the network byte-order values for the IP address of an IP socket or endpoint**

- **IP not present on device until network connection is made**
  - Initiate PPP connection to get an IP address from the network
  - Lease on IP address is network specific and may release after inactivity

- **In the Simulator**
  - Returns the result of GetHostByName(GetHostName()) unless the key "IPAddress" is set in the [Settings] section of BREW_Emu.dat

INETMGR_GetMyIPAddr() is another useful lookup function. As the name implies, this function retrieves the IP address of the device and places it in a INAddr return value in network byte order.

Note that device IP addresses are not static or fixed. The device may not have an IP address until a PPP network connection is initiated. This is operator network specific, but usually the leases on network addresses is quite short. If the return value is zero, then there is no IP address and a connection must be initiated in order to retrieve an IP. Inactivity may cause the device to loose this assigned IP.

The function returns the result of GetHostByName(GetHostName()) when executed in the BREW Simulator unless the key “IPAddress” is set in the [Settings] section of the BREW_Emu.dat configuration file, which can be found in <BREW Dir>\sdk\bin directory.
**INETMGR_NetStatus()**

```c
NetState INETMGR_NetStatus // returns status from enum
{
    INetMgr * pINetMgr,       // pointer to INetMgr interface
    AEENetStats * pNetStats // structure to hold stats
}

◆ Returns NetState status enum
typedef enum
{
    NET_INVALID_STATE,
    NET_PPP_OPENING,
    NET_PPP_OPEN,
    NET_PPP_CLOSING,
    NET_PPP_CLOSED,
    NET_PPP_SLEEPING,
    NET_PPP_ASLEEP,
    NET_PPP_WAKEING,
} NetState;

◆ Populates AEENetStats structure
typedef struct
{
    uint32 dwOpenTime;
    uint32 dwActiveTime;
    uint32 dwBytes;
    uint32 dwRate;
    uint32 dwTotalOpenTime;
    uint32 dwTotalActiveTime;
    uint32 dwTotalBytes;
    uint32 dwTotalRate;
} AEENetStats;
```

`INETMGR_NetStatus()` returns a NetState (an enum declared in AEENet.h), which tells you whether a PPP connection from the device to the Internet is open, in the process of being opened, closed, or in the process of being closed. Additionally, you can register for NetStatus via `INETMGR_OnEvent()`.
The ISocket interface provides methods to perform standard operations – connect, transmit, receive, close – on TCP and UDP sockets that have been opened using INETMGR_OpenSocket().

ISocket is designed exclusively for Internet use. Network addresses as passed as simple 32-bit IP addresses and port numbers (INAddr and INPort, respectively, which are both defined in AEENet.h). Unlike BSD Sockets, there is no “struct sockaddr,” nor is there a notion of address families.

The Connect( ) and Bind( ) calls trigger network connections, and any error codes returned by these calls reflect network-level failure.

ISocket I/O is asynchronous (non-blocking) only, and the functions return immediately. Per-socket notifications are delivered via callbacks; there is no equivalent of the Unix select( ) call, which returns a list of file descriptors that are ready for reading or writing.
Non-Blocking Asynchronous

- Trying to read or write can take some time over the Internet

- ISOCKET_Read() and ISOCKET_Write() will return right away even if there is no data to read or write
  - The return value will be AEE_NET_WOULDBLOCK letting you know there is no data and that it would normally block, except it will continue

- Simply tell BREW to jump to a function that you specify when the data is ready to be read or written
  - You program continues to run in the meantime. You can get key presses, move your graphics, etc. while waiting for your function to be called
  - ISOCKET_Readable() and ISOCKET_Writeable() are the functions that you use to specify the function(s) you want called when data is ready to be read or written

ISocket functions return the status AEE_NET_WOULDBLOCK in situations where an operation will complete later – in other words, AEE_NET_WOULDBLOCK is returned when the process would block, if blocking I/O were supported. In these situations, the application should call ISOCKET_Readable() or ISOCKET_Writeable() to register a callback function to be invoked at the appropriate time.

This simple, single-threaded, non-blocking I/O model helps to keep the BREW AEE small and to conserve stack space.
TCP Socket Usage Example

1. **Open the ISocket Interface**
   - INETMGR_OpenSocket( ) opens it

2. **Connect to remote computer on the Internet**
   - ISOCKET_Connect( ) connects to a computer on the Internet

3. **Read and Write data over the Internet**
   - ISOCKET_Read( ) and ISOCKET_Write( ) will do the reading and writing over the Internet

4. **AEE_NET_WOULDBLOCK return value signals when Writeable( ) / Readable( ) need to be called.**

The steps above illustrate a TCP socket usage example. The ISocket interface itself can be obtained by calling INETMGR_OpenSocket( ). Once you have an ISocket, call ISOCKET_Write( ) or ISOCKET_WriteV( ) to send data to the target. To receive data from the target, call ISOCKET_Read( ) or ISOCKET_ReadV( ). If any of these methods return AEE_NET_WOULDBLOCK, register a callback function by calling ISOCKET_Writeable( ) or ISOCKET_Readable( ), respectively. When the callback function is invoked, you can resume sending/receiving data, just as in steps 2 and 3. Repeat steps 2 thru 4 as necessary, until all data has been sent/received successfully.
### Creating a TCP Socket

Create an ISocket interface pointer to hold the socket

Call INetMgr_OpenSocket() with AEE_SOCK_STREAM as the socket type

Optionally check if the socket was created. Use INETMGR_GetLastError to retrieve the error. This example performs DBGPRINTF to display the error result.

```c
ISocket *mySocket;
mySocket = INETMGR_OpenSocket(
    pMe->pINetMgr,
    AEE_SOCK_STREAM);

if(!mySocket) {
    DBGPRINTF("Error value: %x",
        INETMGR_GetLastError(pMe->pINetMgr));
}
```

This example shows the basics to creating a TCP socket. Simply create an ISocket object to hold the socket, call INETMGR_OpenSocket() to create it, and be sure to pass in the AEE_SOCK_STREAM to identify the socket type.
**Making a Connection**

```c
ISOCKET_Connect(pMe->pISocket, HTONL(myIP), HTONS(myPort),
                 (PFNCONNECTCB)ConnectionMade, pMe);

static void ConnectionMade(myApp*pMe, int error){
    //check error code
    switch(error){
    case AEE_NET_ETIMEDOUT:
        //connection timed out
        break;
    case AEE_NET_SUCCESS:
        //send some data
        if(AEE_NET_WOULDBLOCK==ISOCKET_Write(pMe->pISocket,
                                              (byte*)"helloworld",
                                              sizeof("helloworld"))){
            ISOCKET_Writable(pMe->pISocket,(PFNNOTIFY)SendDataCB,pMe);
        }
        break;
    default:
        // some other error
        break;
    }
}
```

This sample code shows the basic steps for using an ISocket instance to create a connection. The ISOCKET_Connect() method uses the pointer pISocket filled by the call to INETMGR_OpenSocket as the first parameter. The second parameter, INAddr, is the connection address converted to network byte order using the HTONL helper function. The third is the port address to use, again converted to network byte order (HTONS). The fourth is the callback registered to pass control back when the connection is made and data can be sent.
Writeable Callback

```c
// writable callback
static void SendDataCB(myApp* pMe) {
    if(AEE_NET_WOULDBLOCK==ISOCKET_Write(pMe->pISocket,
           (byte*)"helloworld",
           sizeof("helloworld"))
    {
        ISOCKET_Writeable(pMe->pISocket,
            (PFNNOTIFY)SendDataCB,
            pMe);
    }
}
```

This call handles the asynchronous return AEE_NET_WOULDBLOCK, indicating data is to be written but would result in a blocking call. When the connection is made (AEE_NET_SUCCESS) and then ISOCKET_Write() returns AEE_NET_WOULDBLOCK, the callback uses the function ISOCKET_Writeable() to monitor if data is available and then calls SendDataCB to commence writing data to the socket.
UDP Considerations

- Connectionless protocol
- Packet delivery / order are not guaranteed
- Typically used for streaming data
- Best if all data fits in a single packet – 64K theoretical maximum, but generally much less
- Internet MTU standard is ~1500 bytes

UDP sockets work differently than TCP sockets, and therefore require some special considerations. First and foremost, UDP is a connectionless protocol – packet delivery and order are not guaranteed. When sending data, you specify the target address and port with every send, and simply hope that it gets there. This makes UDP especially suitable for use in situations where dropped packets are less critical, such as streaming data.

Since UDP doesn’t guarantee delivery and order, it is best if all data for a logical transmission fits in a single packet. This eliminates the need to create your own sequencing/delivery checksums, and greatly simplifies development. The theoretical size limit of a UDP packet is 64K (minus the 28-byte UDP header information). In practice, this limit is much less. Most internet devices support of Maximum Transmission Unit (MTU) of at least 576 bytes. Testing your application is the best way to determine the optimum data payload size per UDP packet.
UDP Socket Usage Example

1. Obtain ISocket interface by calling INETMGR_OpenSocket()

2. Call Bind( ) to specify listening port (address is fixed)

3. Call SendTo( ) to send data

4. Call RecvFrom( ) to receive data

5. AEE_NET_WOULDBLOCK and Writeable( ) and Readable( ) still apply.

The steps above illustrate a UDP socket usage example. Just as in the TCP usage example, the ISocket interface itself can be obtained by calling INETMGR_OpenSocket( ). Once you have an ISocket, call Bind( ) to specify the port you would like to listen on (the address is fixed, as the handset only has one). Sending/receiving data is done slightly different than with TCP. With UDP, you specify the target address every time you send data, and learn the target address every time you receive data. To send data, call ISOCKET_SendTo( ). To receive data, call ISOCKET_RecvFrom( ). If these methods return AEE_NET_WOULDBLOCK, register a callback function by calling ISOCKET_Writeable( ) or ISOCKET_Readable( ), respectively. When the callback function is invoked, you can resume sending/receiving data, just as in steps 3 and 4. Repeat steps 3 thru 5 as necessary, until all data has been sent/received successfully.
Sending UDP Data

//create socket
ISocket * mySocket;

mySocket = INETMGR_OpenSocket(pMe->pNetMgr, AEE_SOCK_DGRAM);
if(!mySocket){
DBGPRINTF("Error code: \x:, INETMGR_GetLastError(pMe->pNetMgr));
}

//send packet
void SendPacket(App* pMe){
    retVal = ISOCKET_SendTo(pMe->pISocket,
                (byte*)"HelloWorld",sizeof("HelloWorld"),0, pMe->inAddr, HTONS(pMe->port));

    switch(retVal){
        case AEE_NET_WOULDBLOCK:
            ISOCKET_Writeable(pMe->pISocket, (PFNNOTIFY)SendPacket, pMe);
            return;
        //Some sort of network Error
        case AEE_NET_ERROR:
            DBGPRINTF("Network Error");
            break,
        default:
            if(retVal==sizeof("HelloWorld"))
                //Success
            else
                //some other error
            
    }
}

The above example shows the basic steps for creating a socket for sending UDP data. Again, this is an asynchronous call, so the code uses a callback and ISOCKET_Writeable() to monitor the delivery of the data.
SMS as a Bootstrap

- Typically used to open a connection between two devices
- Calling application sends IP address in payload of message
- Receiving application uses IP address to create connection

SMS messages can be used as a bootstrap to notify an application of a server’s IP address. An application on a device can check its IP address, then send the IP address as an SMS message to another device. The receiving application can then read the SMS message and it will then know the IP address of the originating application.
Lab 5.2

- Using TCP sockets

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to display your IP address on the device.

APIs Used

- `ISHELL_CreateInstance()` - open net manager interface
- `INETMGR_OpenSocket()` - open socket interface
- `INETMGR_OnEvent()` - register callback for socket
- `INETMGR_GetMyIPAddr()` - get IP address
- `INETMGR_SetLinger()` - set linger time
- `ISOCKET_Realize()` - activate socket for IP address
- `INETMGR_Release()` - release net manager interface
- `ISOCKET_Release()` - release socket interface
- `INET_NTOA()` - network to ASCII for byte ordering
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the myapp.brx file in your myapp directory.

2. Select New String from the toolbar or Resource/New String from the menu.

3. Add the string "Socket Connection" with the respective resource name IDS_SOCKET_CONNECT.

4. Rebuild the myapp.bar file.

5. Launch Visual C++ if you have not done so.

6. Include "AEENet.h" in your application.

7. Add the following variables to your applet structure.

```c
AEEDNSResult dnsResult; // DNS Result Structure
AEECallback dnsCallback; // Callback for DNS
INetMgr *pINetMgr; // InetMgr interface
ISocket *pISocket; // ISocket interface
char webServer[50]; // Web server name
char htmlReply[256]; // Buffer for HTML reply.
```

8. Add APP_STATE_SOCKET to your enum list of application states.

9. Add the following function prototypes to your code.

```c
void MakeConnection(myapp *pMe, const char *webServer);
void DNSResultCB(myapp *pMe);
void ConnectionMade(myapp *pMe, int error);
void SendDataCB(myapp *pMe);
void ReadDataCB(myapp *pMe);
```

10. For the EVT_COMMAND event in your event handler, call MakeConnection(pMe, "webber2.qualcomm.com") in a case statement for IDS_SOCKET_CONNECT.

11. Add APP_STATE_SOCKET to your case statements that handle the clear key (AVK_KEY event).

12. Call ISHELL_CreateInstance() in your myapp_InitAppData() function to open the INetMgr interface with AEECLSID_NET. Use InetMgr to open the socket using AEE_SOCK_STREAM. Release both interfaces in your myapp_FreeAppData() function.

13. Call IMENUCTL_AddItem() in DisplayMainMenu() to add resource string IDS_SOCKET_CONNECT to the menu.
14. In the ResetControls() function, use 
   CALLBACK_Cancel(&pMe->dnsCallback) to cancel the DNS callback, and 
   ISOCKET_Close(pMe->pISocket) to close the socket, if open.

15. Go to the SocketExer folder in the labs solutions, and open the socket.c file. Follow the 
    code in that file to add the following functions to your code.

    ```c
    void MakeConnection(myapp *pMe, const char *webServer);
    void DNSResultCB(myapp *pMe);
    void ConnectionMade(myapp *pMe, int error);
    void SendDataCB(myapp *pMe);
    void ReadDataCB(myapp *pMe);
    ```

16. Compile and test your application in the Simulator. If you have time, place breakpoints 
    in the functions to follow how they work together.

**After You Finish**

After you complete this exercise, you should have:

- learned how to read and write data from a server.
- learned how to use the ISocket interface.
Key Points Review

During this module, students learned to:

- Describe network connectivity support in BREW
- Define the asynchronous networking model
- Explain how BREW networking APIs INETMgr and ISocket are used
- Make TCP and UDP connections

This module focused on the use of BREW’s networking APIs with special emphasis on the objectives listed above.
Module 5.3
Retrieving Web Content

- IWeb and other web interfaces
- Reading data through ISource data abstraction
Module Objectives

After completing this module, students will be able to:

- Identify operations, attributes, and relationships of the web interfaces provided in BREW
- Implement a data abstraction method for reading data
- Read a web page and display data on the screen

This module introduces the services for working with web content with special emphasis on the objectives listed above.
Web Overview

- Standard HTTP web connectivity

- Supports standard “secure sockets” for completely encrypted web connectivity
  - All automatic. Simply specify the web standard “https://” instead of “http://” and an encrypted connection will automatically be established

- Flexibility to allow proxying, keep alives, and other standard web options

When all you need to do is read all the data from a web page, there’s a simpler alternative to using INetMgr and ISocket. This technique involves the IWeb, IWebResp, and ISource interfaces.

While we won’t cover these three interfaces in depth, you’ll learn enough about them to read a web page’s data. The upcoming Lab will also make use of this technique.

The data comes from an ISource class, a BREW abstraction that’s useful for reading streams of data without worrying about how they’re implemented. The two ISource functions we’ll use are:

- ISOURCE_Read( ) – Reads data from the data source

- ISOURCE_Readable( ) – Registers your callback function to be invoked when more data is available to read from the data source.

With IWeb, IWebResp, and ISource, the connection to the web server is transparent; the application need not be aware of HTTP, TCP/IP, or sockets.
Web Interfaces

The IWeb interface is the context in which web transactions are conducted. This is the interface that makes the HTTP connections.

The IWebResp interface provides the resources for the HTTP response. Once an HTTP connection has been made with the IWeb interface, the IWebResp interface can then be used to find out information about the response. Once such important item is the “source” pointer which can be used to read the incoming data from the web transaction. We will see more about the “source” later on.

The IWebOpts interface is used for manipulating the configuration in IWeb and IWebResp. The configuration items set are static, and will remain in their state until changed again, or until the IWeb interface is released.

The IHtmlViewer interface displays HTML data. It does not do any web transactions (the IWeb interface is used for that). The IHtmlViewer interface can be used to display html data from various sources including streaming in from an HTTP connection, loading from a file, and loading from a string buffer. The IHtmlViewer interface also provides helper functions for parsing and manipulation of HTML data. Additionally, it provides the callback mechanism for determining when a user has clicked an HTML link, or clicked a submit button.

The web connectivity available in BREW is based on the above interfaces. A comprehensive overview of using these interfaces is provided in this course. For a more detailed analysis of these interfaces review the BREW API Reference Guide.
IWeb Overview

- Asks for a standard HTTP response (standard web connection)
- Builds a request using the HTTP standards of GET and POST
  - Can specify URL to retrieve data
  - Can submit data to remote computer after user has selected checkboxes, radio buttons, text fields, etc.
- Callback based
  - Your application continues to run, then when the web connection has been made, a function you specify is then called

Common IWeb Functions

- IWEB_AddOpt( )
- IWEB_GetOpt( )
- IWEB_GetResponse( )
- IWEB_GetResponseV( )
- IWEB_QueryInterface( )
- IWEB_RemoveOpt( )

Requires AEEWeb.h

ClassID is AEECLSID_WEB

The web services provided by BREW can be accessed easily and efficiently through the web APIs. These APIs allow the developer to request and interpret web content without raw socket connectivity. One instance of IWeb, the interface responsible for establishing the HTTP connection, can be instantiated at application start up and remain available for the life of the application to provide for supervision of proxying, keep-alives, and other optional web behavior. As the primary interface for creating the web connection, the IWeb interface is designed to have a pointer created at application start up, be initialized, and remain viable through the life of the application. IWeb builds the context of the transaction including the connectivity and maintains the structure of the connection. Additionally, IWeb will build the structure of the request and ask for a response from the server. The connection and the response are callback based, allowing for efficient and easily coded asynchronous web connectivity.

IWeb creates a web connection and sets up a method for handling the response through IWEB_GetResponse( ), which takes a URL and an AEECallback function and kicks off an asynchronous web transaction. IWEB_GetResponse( ) allows you to specify additional options that handle how the response is handled in the application. These options act as overrides to the existing options set provided by IWeb and persist during the lifetime of the response.

Once the connection is made and the response occurs, the data is read from the connection as a source of data, much like reading from a socket. The callback function registered at the time the connection is created provides a mechanism for calling the read function when the data from the source is available.
GetResponse() is likely the most commonly used function on the IWeb interface. Because of this, it is important to understand the calling conventions to be followed when using it.

Because the prototype is actually a macro that calls through a function pointer, the call must look like the example in the slide. Notice that the inner parentheses for the variable arguments are part of the call. The two pointers to IWeb are not an accident – they must both be included in the call. Additional WEBOPT name/value pairs could be included before the WEBOPT_END parameter. Each of the options passed into GetResponse() in the variable arguments list are added, in order, to an IWebOpt object that is then handed to the protocol handler. They are treated as overrides to any options that are already set in the IWeb object.

The arguments passed into GetResponse() must outlive the web transaction – that is, they must remain valid until the specified callback function has been invoked. This applies to the IWeb pointer, the IWebResponse pointer, the URL string, and any data values provided for WEBOPT options. The global application structure provides a way to store these values while waiting for the callback function to be invoked.
static void ConnectToWebsite(...) {
    ...
    // register callback so we can be notified when connection is open
    CALLBACK_Init(&pMe->WebCBStruct,
                  OpenConnectionCB,
                  pMe);

    // makes a connection to the website in pMe->pURL and will jump to
    // your function OpenConnectionCB( ) when ready
    IWEB_GetResponse(pMe->pIWeb,
                      ( pMe->pIWeb,
                        &pMe->pIWebResponse,
                        &pMe->WebCBStruct,
                        pMe->pURL,
                        WEOPT_END ) );
    return;
} // will be continued in the IWebResp usage
// example

Here is an example of a function, ConnectToWebsite(), that builds a web connection.
The IWebResp interface provides the resources for a web transaction on the server or response side. This API is provided as the answer to an IWEB_GetResponse( ) question. Content and diagnostic data obtained from the web transaction are loaded into a WebRespInfo structure. This structure can be obtained by calling IWEBRESP_GetInfo( ).

WebRespInfo is designed to simplify coding of the most basic web transactions, and so holds the most salient, commonly important pieces of information about how a web transaction went. This includes protocol or error codes, a pointer to the stream obtained and MIME type and character set if known.

The body of content obtained is provided as a stream through the ISource interface, and the Read( ) and Readable( ) methods are then used to consume the data.
The function OpenConnectionCB( ) is called after initiating an HTTP connection. The first thing we do is get the status, or info, about the HTTP connection by called IWEBRESP_GetInfo( ). From this information we can get a pointer to the data that will be coming from this HTTP request. The pointer is in the form of an ISource interface pointer, which we can use for reading.

If the HTTP request was not successful then the ISource interface pointer will be NULL. We check to make sure that it is not NULL before reading the data that will be coming from this connection. If the ISource interface is not NULL then we do the standard reading and/or writing behavior in BREW, which is to initialize a callback function, then call the applicable Readable( ) or Writeable( ) function. In this example we'll be reading some data from a web page, so we'll call ISOURCE_Readable( ) which will then trigger our callback as soon as there is data to be read.
The IWebOpts interface provides an abstraction layer for handling web transaction data. It is a web option management API that is used to manipulate the IWeb and IWebResp interface configurations. The methods provided by IWebOpts are called on either the IWeb or IWebResp interfaces.

The options are maintained in a stack of single- or multi-valued options and access to the options stack is dictated by the order in which they were added. Options can be added at the time the IWeb object is created, or they can be provided when calling the IWEB_GetResponse( ) method.

Options set with IWEB_AddOpt( ) will persist through the life of the IWeb object and should be options that will be needed through the entire life of the application. The options provided in the IWEB_GetResponse( ) method only affect that request, but may temporarily override options set previously by calling IWEB_AddOpt( ).
Reading Web Data through Data Abstraction

ISource and Related Interfaces
Data Abstraction

- Related interfaces provide generalized means of buffering data from various sources.
- Conversion between various interfaces is supported.
- Buffer control ranges from basic to advanced.

BREW provides several interfaces that provide abstract and generalized ways of dealing with data from various sources. These interfaces, as we'll soon learn, can be converted from one type to another, to satisfy the type requirements of many different API functions and developer programming needs. The primary difference between these interfaces is the level of control over the internal buffer that they offer the developer.
The ISource interface introduces the basic Read( ) and Readable( ) methods for obtaining data from a buffer. These methods allow the interface consumer – the developer or another interface method – to read buffered data from a number of different source types. ISource also provides a means of determining if the data buffer has been exhausted, to prevent further unnecessary read attempts.
As the diagram illustrates, the ISource interface underlies I Peek, and I Peek underlies IGetLine. In a separate hierarchy chain, the IAStream interface underlies IFile, ISocket, and IMemAStream. As we discuss each of these interfaces in detail, we’ll see how the functionality of the underlying interfaces trickles down into their descendents.

I Peek allows data still in the buffer to be examined without being consumed, and even modified. I Peek uses two functions, Peek() and Peekable(), which work similarly to Read() and Readable(). I Peek can also move the read pointer using Advance(). This allows the calling function to either skip data, or replay data as needed.

One example of it’s usage would be a filter which changes the data before it passes to another class. Perhaps a sound filter which changes the sound before it’s played by the IMedia interface.

IGetLine is another example of using I Peek. IGetLine peeks ahead into the data until it sees an End-of-Line(EOL) marker. The class reading the IGetLine can then process the input one line at a time.

IGetLine allows the EOL marker to be set to CR, LF, or both. Note that the data returned will be NULL-terminated, and not have the EOL marker in it. Also, if the line was larger than the buffer, the buffer will contain as much data as possible, and the LineCompleted() function will determine when the line is complete. The application will then have to reassemble the line from repeated ReadLine() calls.
The diagram above illustrates the conversion capabilities offered by the ISourceUtil interface. ISource is central to many of the conversion routines, allowing conversion between many different interfaces.
**ISourceUtil Overview**

- Converts between various types of data sources
- Used for argument compatibility, or developer convenience

**Common ISourceUtil functions**

- ISOURCEUTIL_AStreamFromSource()
- ISOURCEUTIL_GetLineFromSource()
- ISOURCEUTIL_PeekFromMemory()
- ISOURCEUTIL_PeekFromSource()
- ISOURCEUTIL_SourceFromAStream()
- ISOURCEUTIL_SourceFromMemory()
- ISOURCEUTIL_SourceFromSocket()
ISource Usage Example

1. Call ISOURCE_Read( ) to read a chunk of data

2. If return value is ISOURCE_WAIT, then tell it which function you want called as soon as the data has come over the web
   - ISOURCE_Readable( ) lets you specify that function

3. If return value is ISOURCE_END, then you’re all done

4. Otherwise call ISOURCE_Readable( ) to tell it which function to call as soon as the next chunk of data has arrived

The steps above illustrate a typical usage example for the ISource interface. The ISource interface itself can be obtained many ways – we’ll leave that discussion for later. Once you have an ISource, call ISOURCE_Read( ), providing a buffer to receive data, along with the desired number of bytes to read into that buffer. If the return value of ISOURCE_Read( ) equals the ISOURCE_WAIT constant, register a callback function by calling ISOURCE_Readable( ). If the return value of ISOURCE_Read( ) tests TRUE when passed into ISOURCE_Exhausted( ), stop reading – either you’ve reached the end of the data gracefully (ISOURCE_END) or an error has occurred (ISOURCE_ERROR). When the callback function registered via ISOURCE_Readable( ) is called, you can resume reading data. Simply call ISOURCE_Read( ) again, just as in step 2. Repeat steps 2 thru 5 as necessary, until all data has been read successfully.
IAStream and IMemAStream Overview

- **Non-QueryInterface equivalents to ISource**
- **Provides Read( ) and Readable( ) methods, just like ISource**
- **IFile and ISocket extend IStream**
- **IMemAStream extends IStream to read a specific memory block as a stream**
- **IImage and ISoundPlayer are examples of consumers, with their SetStream( ) methods**

**IAStream Functions**
- IASTREAM_Cancel( )
- IASTREAM_Read( )
- IASTREAM_Readable( )

**IMemAStream Functions**
- IMEMASTREAM_Cancel( )
- IMEMASTREAM_Read( )
- IMEMASTREAM_Readable( )
- IMEMASTREAM_Set( )
- IMEMASTREAM_SetEx( )

The IAStream and IMemAStream interfaces are the non-QueryInterface equivalents to the ISource interface. They provide the same Read( ) and Readable( ) asynchronous data acquisition methods, and can be used in much the same way.
IAStream Usage Example

1. **Create an instance of consuming interface**
   IImage, IMedia, or ISoundPlayer for example

2. **Register callback**
   Use IIMAGE_Notify() or ISOUNDPLAYER_RegisterNotify(), etc.

3. **Call SetStream() on above interface to associate a stream (IFile or ISocket).**

4. **When retrieval is complete, the callback is invoked.**

5. **Access the retrieved image or sound data with appropriate interface methods.**

The usage example above demonstrates one way that IAStream might be utilized – to supply data to the IImage or ISoundPlayer interfaces. After an instance of the IImage or ISoundPlayer interface has been created, a callback function should be registered. This registration is done by calling IIMAGE_Notify() or ISOUNDPLAYER_RegisterNotify(). Next, a stream is associated with the media interface by calling SetStream() on either interface. Since both IFile and ISocket extend IAStream, an interface pointer to either of these interfaces is a valid argument for the SetStream() method. When the data from the stream has been retrieved, the callback function is invoked, to allow the developer to begin playback, etc.
IAStream and IMemAStream Considerations

- IFile and ISocket can used where IAStream is expected

- DO NOT free memory referenced by IMEMASTREAM_Set( )
  - it will be freed on Set( ) or Release( ) calls

- IMEMASTREAM_SetEx( ) accepts a callback, where developer can free memory appropriately

As mentioned in the IAStream usage example, both IFile and ISocket extend IAStream. Because of this, an interface pointer to either of these interfaces can be used wherever a pointer to IAStream is expected.

It is important to understand the memory freeing responsibilities when using IMemAStream. When IMemAStream references memory specified by calling IMEMASTREAM_Set( ), the developer should NOT free the referenced memory. It will automatically be freed by calls to IMEMASTREAM_Set( ) or IMEMASTREAM_Release( ).

In situations where it is imperative that the developer have control of freeing the memory referenced by IMemAStream, the memory should be specified by calling IMEMASTREAM_SetEx( ), rather than IMEMASTREAM_Set( ). IMEMASTREAM_SetEx( ) accepts a callback function, which will be invoked when the memory needs to be freed. The developer can then free the memory as desired.
IHtmlViewer Overview

- Supports a subset of HTML 3.2 tags.
- Not an application or browser, but an object provided
- Does **not** follow links, but tells you when a link has been clicked (or submit button pressed)
  - Use the IWeb interface for following the link or submitting the page

Common IHTMLViewer functions

- IHTMLVIEWER_FindElem( )
- IHTMLVIEWER_GetElemText( )
- IHTMLVIEWER_HandleEvent( )
- IHTMLVIEWER_LoadSource( )
- IHTMLVIEWER_LoadStream( )
- IHTMLVIEWER_ParseBuffer( )
- IHTMLVIEWER_SetNotifyFn( )
IHtmlViewer Example

```c
static void DisplayWebContent(MyApp *pMe)
{
    // instantiate IHtmlViewer
    if ( ISHELL_CreateInstance( pMe->a.m_pIShell,
                                 AEECLSID_HTML,
                                 (void**)&(pMe->pHTMLViewer))
         != SUCCESS )
    {
        DisplayError( "... ");
        return;
    }

    // set the size (assuming rect was initialized)
    IHTMLVIEWER_SetRect( pMe->pHTMLViewer, &pMe->rectHtmlViewer );

    // set our callback for the viewer
    IHTMLVIEWER_SetNotifyFn( pMe->pHTMLViewer, ViewerCallback );

    // load the HTML content
    IHTMLVIEWER_LoadSource( pMe->pHTMLViewer, pMe->pISource );

    // activate the viewer
    IHTMLVIEWER_SetActive( pMe->pHTMLViewer, TRUE )
}
```

The basics to using IHtmlViewer are as follows:

1. Obtain content in ISource form, via IWeb.
2. Create IHtmlViewer with ISHELL_CreateInstance( ).
3. Call IHTMLVIEWER_SetRect to set size.
4. Set other IHtmlViewer properties as desired.
5. Call IHTMLVIEWER_SetNotifyFn( ) to set status callback function.
6. Call IHTMLVIEWER_LoadSource( ) to load contents.
7. Wait for status callback function to be invoked.
Lab 5.3

◆ Working with Web Content

Before You Start

Before starting this exercise, you should have:

• Completed the previous labs

Description

The purpose of this lab is to read a text file from the web and display it on the screen.

APIs Used

ISHELL_CreateInstance() - open IWeb interface
IWEB_GetResponse() - initiate web connection, open IWEBRESP interface
IWEBRESP_GetInfo() - get web response, get ISOURCE interface
ISOURCE_Readable() - register callback to read data
ISOURCE_Read() - read data from web
IWEBRESP_Release() - release IWEBRESP and ISOURCE interfaces
IWEB_Release() - release IWEB interface
IFILEMGR_OpenFile() – open file for writing, get IFile interface
IFILE_Write() – write web data to file
IFILE_Release() – close file
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the myapp.brx file in your myapp directory.

2. Select New String from the toolbar or Resource/New String from the menu.

3. Add the string “Read Web Page” with the respective resource name IDS_READ_WEB.

4. Rebuild the myapp.bar file.

5. Launch Visual C++ if you have not done so.

6. Include “AEEWeb.h” and “AEEHTMLViewer.h” in your application.

7. Add the following variables to your applet structure.

   IWeb *pIWeb;            // IWeb interface
   IWebResp *pIWebResp;    // IWebResp interface
   WebRespInfo *pWebRespInfo; // WebRespInfo interface
   IHtmlViewer *pIHtmlViewer;     // HTML Viewer interface
   AEECallback WebCBStruct;      // Web Callback

9. Add APP_STATE_READ_WEB to your enum list of application states.

10. Add the following function prototypes to your code.

    void DisplayWebPage(myapp *pMe, const char *webURL);
    void WebConnectCB(myapp *pMe);

11. For the EVT_COMMAND event in your event handler, call

    DisplayWebPage(pMe, "http://webber2.qualcomm.com");

    in a case statement for IDS_READ_WEB.

12. Add APP_STATE_READ_WEB to your case statements that handle the clear key (AVK_CLR event).

13. In your myapp_InitAppData(), set pMe->pIWebResp to NULL, and call ISHELL_CreateInstance() in your myapp_InitAppData() function to open the IWeb interface with AEECLSID_WEB and the IHtmlViewer interface with AEECLSID_HTML. Release them all in your myapp_FreeAppData() function.

14. Call IMENUCTL_AddItem() in Display MainMenu() to add resource string IDS_READ_WEB to the menu.
15. At the end of your program, add the following code:

```c
void DisplayWebPage(myapp *pMe, const char *webURL) {
    ResetControls(pMe);
    pMe->eAppState = APP_STATE_READ_WEB;
    CALLBACK_Init(&pMe->WebCBStruct, WebConnectCB, pMe);
    if (pMe->pIWebResp) {
        IWEBRESP_Release(pMe->pIWebResp);
        pMe->pIWebResp = NULL;
    }
    IWEB_GetResponse(pMe->pIWeb, ( pMe->pIWeb,
        &pMe->pIWebResp, &pMe->WebCBStruct,
        webURL, WEOPT_END ) );
}

void WebConnectCB(myapp *pMe) {
    AEERect myRect;

    myRect.x = 0;
    myRect.y = 0;
    myRect.dx = pMe->DeviceInfo.cxScreen;
    myRect.dy = pMe->DeviceInfo.cyScreen;

    pMe->pWebRespInfo = IWEBRESP_GetInfo(pMe->pIWebResp);
    if (!WEB_ERROR_SUCCEEDED(pMe->pWebRespInfo->nCode) ) {
        DisplayMessage(pMe, "Unable to open web page!");
        return;
    }
    IHTMLVIEWER_SetRect(pMe->pIHtmlViewer, &myRect);
    IHTMLVIEWER_LoadSource( pMe->pIHtmlViewer,
        pMe->pWebRespInfo->pisMessage);
    IHTMLVIEWER_SetActive(pMe->pIHtmlViewer, TRUE);
}
```

16. Cancel the `WebCBStruct` callback, and set the `IHTMLViewer` inactive in `ResetControls()`.

17. Compile and test your application in the Simulator.

**After You Finish**

After you complete this exercise, you should have:

- learned how to read a web page from the web and display it using the `IHtmlViewer` interface.
- learned how to use the `IWeb` interface.
Key Points Review

During this module, students learned to:

- Identify operations, attributes, and relationships of the web interfaces provided in BREW
- Implement a data abstraction method for reading data
- Read a web page and display data on the screen

This module focused on the services for working with web content with special emphasis on the objectives listed above.
Module 5.4
Other Connectivity Interfaces

- ISockPort
- IPort
- IPosDet
- IRingerMgr
Module Objectives

After completing this module, students will be able to:

- Describe the use of ISockPort to support other protocols
- Describe connecting to external devices using IPort
- Describe how IPosDet allows the development of Location Based Services (LBS)
- Describe how to use IRingerMgr to manage ring tones
ISockPort Interface

- An interface based on IPort for network access

- Uses ISOCKPORT_OpenEx to open a socket instead of INETMGR_OpenSocket

- Allows for different address families
  - Currently only AEE_AF_INET for IPv4 and AEE_AF_INET6 for IPv6

- Functions such as reading and writing are the same as ISocket

The ISockPort interface provides standard socket networking services, both stream and datagram. It provides methods to open and close, connect, transmit and receive data and more, over TCP and UDP sockets.

NOTE: Your application must have a privilege level of Network or All to be able to invoke the functions in this interface.

ISockPort supports multiple address families, which is specified once during ISOCKPORT_OpenEx() and later by using the appropriate address structure. Currently, AEE_AF_INET and AEE_AF_INET6 address families are supported. IPv6 mapped IPv4 addresses are not supported.

ISOCKPORT_OpenEx() is used to open a socket. When calling this function, the following is specified:

- Address family, e.g. AEE_AF_INET
- Socket type, e.g., AEE_SOCKPORT_STREAM
- Protocol, e.g. AEE IPPROTO_TCP

For reading and writing, ISockPort includes functions that work identically to those covered in the section for ISocket, such as ISOCKPORT_Readable() and ISOCKPORT_Writeable(). Refer to the BREW API Reference for more details on ISOCKPORT.
By using the BREW SIO functionality, an external device communicates with a BREW entity, such as a dynamic application or a BREW internal object. Once the link is established between the application and device, it determines the protocol with which to facilitate communication. The BREW SIO acts as a dumb pipe.

A BREW SIO connection can be initiated by either an external device or a BREW application. The management of the connection setup varies based on the initiator. The device-initiated service involves a well-defined protocol to discover which application or internal entity services the device.

**Device-initiated service**

When a device is connected, it initially communicates with the AT Command Processor (ATCOP). By issuing a command, the device informs the ATCOP to transfer control of the particular SIO connection to the BREW SIO Command Processor (BSCOP). When the device gets a positive response from BREW, it issues commands to the BSCOP. These commands allow the device to communicate with a BREW application or perform other tasks.

**Application-initiated service**

BREW SIO also allows an application to unilaterally seize control of a serial port. This action succeeds or fails depending on what other client is currently active on that port. ATCOP and BSCOP usually yield to a requesting application, but another client, such as service programming, might refuse to release the port. Situations that prevent an application from gaining control of the port differ from OEM to OEM. Application-initiated connections may be necessary to initiate communication with devices that are not BREW-aware. In application-initiated scenarios, however, the user must somehow coordinate connecting the device with launching the appropriate application.
IPort Interface

- Allows communication with external devices
- Supports connections such as serial port and USB
- Supports configuration of connection
  - IPORT_IOCtI()
- Uses different ClassID and header file for different connection types
  - AEECLSID_SERIAL and AEESio.h for serial port, including virtual serial port over USB

- Common IPort functions
  - IPORT_Open( )
  - IPORT_Close( )
  - IPORT_Read( )
  - IPORT_Readable( )
  - IPORT_Write( )
  - IPORT_Writeable( )
  - IPORT_GetLastError( )

- Reading and writing is very similar to ISocket usage

IPort is a generic interface, which must be created using a class id specific for its usage. For example, AEECLSID_SERIAL is used for serial ports or virtual serial ports over USB. When an instance of AEECLSID_SERIAL is created, an IPort is returned that is not associated with any physical port. IPORT_Open() indicates the name of the desired port.

Open( ) is a non-blocking call that might return AEEPRT_WAIT when it cannot be immediately satisfied. The caller then uses IPORT_Writeable() to receive a notification of subsequent attempts. Open( ) on the subsequent attempt should be issued with NULL as the parameter for the port name.

When calling Open( ), the caller indicates the serial port desired by a zero-terminated string containing its name. BREW defines some names for types of ports that are generally available across many devices. Serial port names consist of short ASCII sequences, allowing different mobile devices to support different ports in an extensible manner. Usually the main port at the bottom of a phone is an UART. All the UARTs are represented with strings, AEE_PORT_SIO1(PORT1), AEE_PORT_SIO2(PORT2), and the like. The USB ports are represented using USB1, USB2, etc. BREW also defines a special name, AEE_PORT_INCOMING, which establishes a link with a device attempting communications with an application.

IPORT_Read( ), IPORT_Readable( ), IPORT_Write( ), and IPORT_Writeable( ) are all used in a similar fashion to ISOCKET. IPORT_Read( ) and IPORT_Write( ) will both return AEEPRT_WAIT if the port has no data available. IPORT_Readable( ) or IPORT_Writeable( ) can be called in that case to have a callback when data is available.

IPORT_Close( ) closes the port. IPORT_Release( ) will also close it automatically.
IPort Device Init

- At plug-in, physical port controlled by ATCOP

01AT$BREW

- Once BREW command received, BSCOP takes over

01ATOK

- BREW app can be specified by DeviceID, ClassID, or URL

02DEV:BREW.siotest

AT$BREW is the command sent to the mobile device’s ATCOP to transfer control to BREW. If BSCOP is already in control, this is interpreted as a $BREW command with a tag of AT, and the resulting response packet, including the tag, is ATOK. As a result, when AT$BREW is sent to initiate communication, the device synchronizes, whether the port was in ATCOP or BSCOP mode.

DEV:<devid>:<args>

This command initiates communication with a BREW application or object. BREW tries to find the handler using the identifier string. If BREW finds the handler, the START response is issued to the device. On failure, the ERROR response is issued. The <devid> value is the registry key used to find the application handler. These keys should be of a regular form, such as <company code>-<devicename>, to avoid naming conflicts. The <args> value is passed to the launched application. <args> value is a string of bytes excluding the <CR> and <LF> characters.

APP:<clsid>:<args>

This command gives the CLSID of the application to open. BSCOP proceeds to launch an application as it does with the DEV command. This is less extensible than the DEV command, but it is useful for debugging and development. The <clsid> is a string of hexadecimal letters that are constructed into a BREW ClassID. <args> is the same as defined in DEV.

URL:<url>

BSCOP calls ISHELL_Browse URL() with the named URL. This launches a browser, MobileShop, or some other application, depending upon which application has registered support for the URL scheme. After failing to launch a required application, a device could use MobileShop URLs to point the user to the required download option. <url> is of same format as the DEV: <args>.
Using IPORT Interface

- **Device-initiated usage only: register MIME-type in MIF**

- **In both cases, use IPORT_Open()**
  - For Application-initiated, use port name, ex., AEESIO_PORT_SIO1
  - For Device-initiated, use AEESIO_PORT_INCOMING

- **If IPORT_Open() returns AEEPORt_WAIT, call IPORT_Writeable()**

- **Reading and writing, same interface as ISocket**

- **Use IPORT_Close() or IPORT_Release() when done**

---

**Application MIME type registration**

1. In the Extensions tab of the MIF Editor, click Add MIME Type in the Exported MIME types section.
2. Enter the device id string in the MIME Type field.
3. Enter the Base Class as AEECLSID_HTYPE_SERIAL (defined in AEESIO.h).
4. Enter your application’s CLSID as the Handler Class.

**Device-initiated usage**

When an application capable of communicating using SIO starts, it creates an IPort interface using the ClassID of AEECLSID_SERIAL and then calls Open() with AEE_PORT_INCOMING. If Open() returns AEEPORt_WAIT, the application waits for the device-initiated connection by registering a callback using Writeable(). When a device is connected, the Writeable callback is called, prompting the application to retry the Open() operation, which succeeds.

**Application-initiated usage**

The application creates an IPort interface using the Open() function. The port string argument determines which port opens. The port IDs supported by BREW are given in AEESio.h. For example, to open the main serial port, the AEESIO_PORT_SIO1 string is used. The Open() could fail due to multiple reasons, such as non-availability (service programming in progress, mobile busy, no-permission for open), no such port, and the like. In this case, the Writeable callback is called, and a call to GetLastError() reports the error particular.
IPosDet Overview

- Returns current latitude and longitude of a phone
- Supports multiple modes
- Uses gpsOne hardware in most CDMA phones
- Used to create Location-Based Services (LBS)
The IPosDet interface provides services for position determination using sector information or GPS information. To use the sector-based position determination methods such as `IPOSDET_GetSectorInfo()`, SectorInfo privileges are required. Similarly, for GPS-based position determination methods such as `IPOSDET_SetGPSConfig()`, `IPOSDET_GetGPSConfig()`, and `IPOSDET_GetGPSInfo()`, Position Determination Privileges are required.

`IPOSDET_GetGPSInfo()` is an asynchronous method that uses AEECallback. Care must be taken to ensure that callbacks and information structures passed to these methods by reference remain in scope until the callback returns.

BREW SDK users can set the GPS emulation in the Tools->GPS Emulation menu to use a prerecorded NMEA file as GPS input or connect to an NMEA-output capable GPS device. An offline utility called NMEALogger.exe can be used to record an NMEA file from data coming from a GPS device connected to the serial port of the desktop/laptop. This NMEA file can be used later as GPS input. See the SDK User’s Guide and SDK Utilities Guide for details.
gpsOne is a hybrid positioning system. AGPS, (the PDE-Position Determination Entity assisted handset-based GPS technology), and AFLT (the network-dependent position by triangulation technology), are the two major components of the hybrid gpsOne position location solution.

The gpsOne hybrid system takes advantage of the pinpoint accuracy and expanded availability from AGPS and uses those characteristics in conjunction with the deep indoor penetration capabilities of the AFLT network-based solution to expand system coverage across all terrains (urban, rural, indoor and outdoor environments) while leveraging GPS-based accuracy across environments where conventional GPS was otherwise not available.

Three gpsOne modes can be implemented on a mobile device:

- Mobile Station-Assisted (MS-Assisted) – Utilizes the PDE (the server providing position fixes) to calculate the mobile position and is the only hybrid mode
- Mobile Station-Based (MS-Based) – Calculates positioning on the mobile device with limited and periodic assistance from the PDE
- Standalone or Autonomous mode – Capable of calculating positioning on the handset without any intervention from the PDE

### gpsOne Modes

<table>
<thead>
<tr>
<th>MS-Assisted</th>
<th>MS-Based</th>
<th>Standalone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistance data sent from server for every fix</td>
<td>Assistance data sent from server only as needed</td>
<td>NO assistance data</td>
</tr>
<tr>
<td>• Has the greatest sensitivity</td>
<td>• Uses only GPS satellites</td>
<td>• Longer Time to Fix and battery consumption</td>
</tr>
<tr>
<td>• A data call is needed for each fix</td>
<td>• Shortest Time to Fix</td>
<td>• Lower accuracy</td>
</tr>
<tr>
<td>Best for apps requiring max sensitivity and fewer fixes:</td>
<td>• Only needs occasional data calls</td>
<td>• No data calls needed</td>
</tr>
<tr>
<td>• E-911</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Challenging locations</td>
<td>Best for apps requiring lots of fixes:</td>
<td>Best when out of wireless network</td>
</tr>
<tr>
<td></td>
<td>• Turn-by-turn navigation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fast tracking apps/geofencing</td>
<td></td>
</tr>
</tbody>
</table>

---

[Image of a table summarizing the modes and their features]
IPOSDET_SetGPSConfig

- **Selects mode**
  - AEEGPS_Mode_One_Shot selects based on optimization
  - AEEGPS_Mode_Track_Network forces MS-assisted
  - AEEGPS_Mode_Track_Local forces MS-based

- **Can set optimization for speed or accuracy**

- **Specifying expected number or interval between requests can yield better performance**

- **Values placed in AEEGPSConfig structure**

- **AEEGPS_Mode_One_Shot**
  
  This is the default mode. This mode is highly dependent on what you choose for optim. If optim is set to AEEGPS_OPT_SPEED, this mode gets you a fix in the fastest manner possible. If the device is capable of performing MS-Based fix faster than the MS-Assisted, the MS-Based method is used. If assistance data is not available or not valid anymore, it gets you an MS-Assisted fix. If optim is set to AEEGPS_OPT_ACCURACY, this mode gets you a fix in the most accurate manner possible. Currently, it is an MS-Assisted fix to leverage the advanced computing capabilities of the PDE. If optim is set to AEEGPS_OPT_DEFAULT, the default mode is selected, which is to optimize for speed.

- **AEEGPS_Mode_Track_Network**

  Use this mode if you want to force the underlying gpsOne engine to MS-Assisted mode.

- **AEEGPS_Mode_Track_Local**

  Use this mode if you want to force the underlying gpsOne engine to MS-Based mode.

- **nFixes + nInterval**

  This parameter represents the estimated number of position fixes an application intends to perform. A value 0 for this parameter implies an unknown number of position requests.

  This parameter represents the estimated interval (in seconds) at which an application intends to perform position requests. When used, nFixes and nInterval enables the underlying gpsOne engine to yield better performance in terms of battery life and time to fix.
IPOSDET_GetGPSInfo()

- Can request location, velocity, altitude in any combination
- Accuracy only applies to MS-Based mode
- AEEGPSInfo structure is filled out when callback occurs
- Use WGS84_TO_DEGREES() to convert longitude and latitude into degrees
- See the Knowledge Base for more details

Once the gpsOne mode has been configured, the

```c
int IPOSDET_GetGPSInfo(IPosDet *pIPosDet, AEEGPSReq req, AEEGPSAccuracy accuracy, AEEGPSInfo *pGPSInfo, AEECallback *pcb)
```

function can be called to obtain a position fix.

IPOSDET_GetGPSInfo() is an asynchronous function which uses the AEECallback and AEEGPSInfo structure. This means that care must be taken to ensure that the callback and information structures passed to this method remain in scope until the callback returns.

The callback function gets called on completion of position determination. The position response is fills up the AEEGPSInfo structure.

**NOTE:** If you want to implement a position tracking application that periodically requests for position, you need to wait for the callback to return and then initiate a new IPOSDET_GetGPSInfo() call.
Ringer Overview

- BREW Ringer Support allows custom ringers to be set for OEM-specified categories
IRingerMgr Interface

- Provides list of supported formats
  - IRINGERMGR_GetNumberFormats()
  - IRINGERMGR_GetFormats()

- Lists ringer categories
  - IRINGERMGR_EnumCategoryInit()
  - IRINGERMGR_NextCategory()
  - AEE_RINGER_CATEGORY_ALL is default ringer

- Ringer created from media stream
  - IRINGERMGR_Create()

- RingerID used to set ringer for category
  - IRINGERMGR_GetRingerID()
  - IRINGERMGR_EnumRingerInit()
  - IRINGERMGR_EnumNextRinger()
  - IRINGERMGR_SetRinger

- Requires AEERinger.h
- ClassID AEECLSID_RINGER

IRingerMgr provides the BREW interface to OEM-supported ringer functions. This interface is obtained by calling IRINGERMGR_CreateInstance with AEECLSID_RINGER. The class allows the caller to:

- Obtain the list of supported formats
- Obtain the list of ringer categories
- Obtain the list of ringers in a category
- Play a ringer
- Remove a ringer
- Set the ringer for a category (or default)
Steps to Set Up Ringer

- Check supported ringer types
- Create ringer from IAStream (Such as from IFile)
- Retrieve Ringer ID
- Set ringer for category
  - Categories and default behavior are OEM dependant

1. To check supported ringer types:
   ```
   numberFormats = IRINGERMGR_GetNumFormats(pIRingerMgr);
   pwFormats = MALLOC(numberFormats * sizeof(AEESounePlayerFile) );
   If (SUCCESS = IRINGERMGR_GetFormats(pIRingerMgr, pwFormats, numberFormats) ) {  
      // check pwFormats array for supported types
      // ...
   }  
   FREE(pwFormats);  
   ```

2. Use format found above and an IAStream object. (See Networking section to create IAStream from socket).
   ```
   if (SUCCESS = IRINGERMGR_Create(pIRingerMgr, pszRingerName, format, pIAStream) ) {  
      //Ringer is being created, with pszRingerName as it’s name in AECHAR format.
      //...
   }  
   ```

3. Retrieve RingerID
   ```
   AEERingerID ringerID;
   ringerID = IRINGERMGR_GetRingerID(pIRingerMgr, pszFileName);
   ```

4. Set ringer for category
   ```
   //AEE_RINGERCATEGORY_ALL for default ringer
   //or use IRINGERMGR_EnumCategoryInit() and IRINGERMGR_EnumNextCategory() to list categories
   if (SUCCESS = IRINGERMGR_SetRinger(pIRingerMgr, AEE_RINGERCATEGORY_ALL, ringerID) ) {  
      //Ringer was successfully set
      //...
   }  
   ```
Key Points Review

During this module, students learned to:

- Describe the use of ISockPort to support other protocols
- Describe connecting to external devices using IPort
- Describe how IPosDet allows the development of LBS
- Describe how IRingerMgr allows BREW applets to manage ringers
Section 6 – Commercialization and Testing
Section 6
Testing and Commercialization

Module 6.1       BREW Authenticated Developer Overview
Module 6.2       Testing Applications on a Device
Module 6.3       Building Usage Based Applications
Module 6.4       True BREW® Testing
Module 6.5       The BREW Developer Alliance
Module 6.1
BREW Authenticated Developer Overview

- Authentication Process
- Tools for Authenticated Developers
Module Objectives

After completing this module, students will be able to:

- Describe the process to become a BREW authenticated developer
- Identify testing and commercialization tools
- Explain the testing and commercialization process

This module provides an overview of the process for becoming a BREW authenticated developer and introduces the tools available for authenticated developers. Special emphasis is given on the key points listed above.
You’ve built an application…

Now what????

Building applications in the BREW Software Development Kit (BREW SDK®) is only part of the journey in BREW application development. It’s a fact that the whole reason for building BREW applications is to run them on a BREW-enabled device. On-device testing is an essential part of the commercialization process. Applications should be tested on all targeted devices, and that testing starts with compiling and running the application on test applications prior to third-party testing.

Access the tools and services provided for testing and commercialization is restricted to BREW Authenticated Developers. This authentication is a necessary component of the security built into the BREW application distribution model. Let’s take a look at the process.
The process for becoming an Authenticated BREW Developer is a straightforward process of five basic steps.


2. Next, a user name and password for the BREW ISV registration form is sent via email. Access the BREW ISV (Independent Software Vendor) Registration Form here: https://brewx.qualcomm.com/signup/index.jsp?return=companysignup.jsp

3. Then, accept the BREW Developer Agreement, located on the same site as the registration form. At this point, access to the BREW Developer Extranet is granted to accounts specified in the registration form.


5. Finally, review the Operator Guidelines for operators you intend to market your apps. Most operators provide guidelines and requirements for application submittal. Contact the operator for clarification and details.

For more details, see the Become a BREW® Developer/Authentication page at www.qualcomm.com/brew
Once authenticated, you have access to the various tools, software suites, and other services provided for on-device testing and commercialization. The BREW Tools Suite is a family of tools provided in a single download. Additional tools, such as the BREW Debugger and BREW Perl I/F APIs are also available to download. Over the next several slides, we will review the tools listed above.
The process of commercializing an application is making sure the application is stable and works as intended. Once the application has been tested in-house to the developer’s satisfaction, it is sent to be third-party tested. Here is a brief summary, and over the next few slides we will review the testing process and tools in greater detail.

The applications are first built and tested in the BREW SDK environment, including debugging and rework as you most likely have done in this course. The Simulator, along with the BREW Grinder, is used to test the functionality as well as the stability of the application.

The next step is the start of on-device testing. The app is compiled for the device and then loaded on the device. Once the application is on the device, several tools are used to test the stability of the application. There are some automation tools provided in the form of Perl APIs that allow the developer to automate these tests.

Once the application has been tested and is deemed ready for submittal, the application is packaged and signed, then shipped off to the testing lab.
The Grinder is a key events-generator tool, running on Windows, designed to test the stability of a device application’s execution. The Grinder randomly generates and sends events known as a grind to applications running on the Simulator as well as BREW-enabled devices. It can also do the following:

- Log events being sent.
- Capture snapshots of the BREW directory file after the grind.
- Create a record of crash dumps when a fatal error occurs.

The Shaker is a BREW application, integrated into The Grinder, that allows you to set up BREW-enabled device environments and send certain BREW messages to other applications on the device. You can access the Shaker application from The Grinder Options dialog box before starting the grind process. The Shaker allows you to perform the following tasks:

- Specify the amount of device memory or Embedded File System (EFS) to be maintained.
- Create a certain number of sockets.
- Suspend or resume foreground applications.
- Capture screen shots of the device on which it is running.

You need to configure both The Grinder and the Shaker for your device. For more information, see the documentation provided with the BREW Tools Suite or visit the BREW Web site.
Tools Overview – BREW AppLoader

The AppLoader is a GUI and CLI tool that is used to load applications on a device from your computer. It transfers data files from the device to the computer over a serial connection.

AppLoader helps developers manage files/modules on a BREW-enabled device, providing access to these and other features:

- Copy files and modules to device.
- Copy files from the device.
- Remove files and modules from the device.
- View modules on the device.
- View BREW file system.
- View device memory information.
- Automate and use Perl support via BREW Perl interfaces.
BREW application debugging goes beyond the Simulator. Now, with the BREW Debugger, developers can debug BREW applications on-target and make use of these rich features:

- Gdb and AXD front-ends
- Command line gdb, DDD, or Insight GUIs for GCC compiled code
- Command line armsd or AXD GUI for ARM compiler
- No special H/W required!
- See DebuggerUserGuide included with debugger install for more details
The BREW logger helps developers log and view debug information from a BREW-enabled device. With the logger, you can:

- Record and filterdbgprintf data.
- Record and filter ILogger binary data.
- View log information at runtime.
- Save log information to file.
- Manage the log file size, the log record time, and the log format.
- Get Perl support via BREW Perl interfaces.
The Grinder and Shaker, as described before, can be used on the device as well. The Grinder is a key events-generator tool, running on Windows, designed to test the stability of a device application’s execution. The Grinder randomly generates and sends events known as a grind to applications running on the Simulator as well as BREW-enabled devices. It can also do the following:

- Log events being sent.
- Capture snapshots of the BREW directory file after the grind.
- Create a record of crash dumps when a fatal error occurs.

The Shaker is a BREW application, integrated into The Grinder, that allows you to set up BREW-enabled device environments and send certain BREW messages to other applications on the device. You can access the Shaker application from The Grinder Options dialog box before starting the grind process. The Shaker allows you to perform the following tasks:

- Specify the amount of device memory or Embedded File System (EFS) to be maintained.
- Create a certain number of sockets.
- Suspend or resume foreground applications.
- Capture screen shots of the device on which it is running.

You need to configure both The Grinder and the Shaker for your device. For more information, see the documentation provided with the BREW Tools Suite or visit the BREW Web site.
The BREW Perl interfaces help developers write scripts for automation and batched command execution, including these features:

- Recording device log information
- Simulating device keypress events
- Copying files and directories
The AppSigner is used when the application has been tested and is ready for submission. It uses the developer’s Class 3 certificate (described in the authentication process) to digitally sign the application files prior to submission.

AppSigner provides you with services to:

- Manage application files.
- Manage application signatures.
- View existing signature details.
- Remove existing signatures.
- Create or add VeriSign PTA signatures.
- Create application packages (zip files) for submission to TRUE BREW® Testing.
Key Points Review

During this module, students learned to:

- ✔ Describe the process to become a BREW authenticated developer
- ✔ Identify testing and commercialization tools
- ✔ Explain the testing and commercialization process

This module provided an overview of the process for becoming a BREW authenticated developer and introduced the tools available for authenticated developers. Special emphasis was given to the key points listed above.
Module 6.2
Testing Applications on a BREW Device

- The BREW Device Environment
- Compiling for BREW Devices
- The BREW AppLoader
- Troubleshooting and Debugging
Module Objectives

After completing this module, students will be able to:

- Describe the difference between the device environment and the SDK
- Compile a BREW application for a target device
- Load an application onto a BREW device using the BREW AppLoader

This module describes on-device testing with special emphasis on the key points listed above.
The BREW Device Environment
Before considering file access, familiarize yourself with the BREW file system and the directory structure of BREW applications. As seen here, the typical BREW SDK directory structure has a central or root directory (Examples by default) that contains the MIFs and a directory for each BREW application. Within the BREW application directories, the application’s .dll or .mod binary file, supporting data files, and even subdirectories are stored. Each application follows this structure. Finally, a Shared directory allows applications to conveniently access shared information. This is discussed in more detail shortly.
BREW® Developer Training

The file system on 3.x devices is much more structured than in the standard SDK installation and on devices prior to 3.1.

As shown above, the topmost directory for BREW applications is called the Applications directory and shows as brew/ on device. Below this directory are three subdirectories worth noting.

The brew/mod directory contains all BREW applications in subdirectories. Each application subdirectory has the BREW application as a compiled binary file (.mod), a BREW application signature file (.sig), any BREW resource files (.bar), and any other application support files such as .txt files. Application .mod and .sig files are described shortly.

The brew/mif directory contains the mifs for all applications on the device. Previously, all mifs were stored at the root level. The name of the mif must match the name of the directory that contains the corresponding BREW application.

Finally, the brew/shared directory provides BREW applications with a location for shared data.
This section details the steps involved in the process for moving an application to a device. Before moving applications to a device, they should be developed and tested thoroughly using the SDK. Testing in the Emulator provides a fast, effective way of confirming most major application functionality.

The first process step is to compile the application for the ARM processor. Next, a test signature is obtained for the application. Finally, the application and supporting files are moved to the device. Each of these steps involves tools, which will be discussed in the coming slides.
Moving an application to a device involves the use of several tools, and requires the understanding of some concepts. Next, each of these tools and concepts will be explored in greater detail.
There are several Visual C++ add-ins that simplify the creation of BREW application projects and the compilation of these applications for the handset:

- **BREW Application Wizard** – Automates the creation of the files needed for a BREW application.

- **Automated ARM Compiling** – Adds two commands to the Tools menu and three new toolbar buttons:
  - **BREW ARM Make** – On the tools menu, compiles the application and shows results in the output window in Visual Studio
  - **BREW ARM Make Clean** – On the tools menu, cleans the old object files from the makefile.
  - **Generate ARM Makefile** – A new button on the toolbar creates a makefile for the application.

- **BREW MIF Editor** – Opens the BREW MIF Editor for creating or changing the MIF for the application.

- **BREW Resource Editor** – Opens the BREW Resource editor for creating or changing resources.

- **BREW Integrated Online Help** – Provides access to help on BREW APIs, such as supporting functions, from within Visual Studio.

For further information, see the *BREW SDK User Docs*.
Every BREW application must have a valid signature (.sig) file to run on a device. The signature ensures the integrity of the application by detecting if files have changed since the developer created them. Before any application is started, its signature is examined. If this examination yields any discrepancies, the application will not be started.

Signatures come in two forms: test signatures and production signatures. Next, the differences between these two types will be explained.

Production signatures serve the same purpose as test signatures, but do so in a slightly different manner. Production signatures allow a single application to run on any device and final production signatures are only applied when submitted to the distribution system.

From the developer’s perspective, the first step is to digitally sign the application using the free AppSigner tool. The AppSigner uses a Class 3 VeriSign certificate (obtained during authentication) to digitally notarize application files. Production signatures must obtained before submitting an application for TRUE BREW Testing, which we’ll discuss later in the course. After TRUE BREW Testing, the application is passed to QUALCOMM Internet Services where the final production signature is applied.

Note that the signature generated by the AppSigner alone will not permit applications to execute on a device.
### Compile for ARM

#### Automated Approach
- **Create a makefile in Visual Studio**
  - ARM RealView compiler – GenerateARMMakefile toolbar button
  - GNU Compiler – GenerateGCCMakefile toolbar button
- **Run the compiler**
  - Tools ->BREW Application Make
  - Compiler output is shown in the status window.
  - You can double-click any warnings or errors and it will jump to the offending line of code

#### Manual Approach
- **Create a .mak file**
  - Create from scratch or
  - Copy one from a sample application and modify it
- **Open an MS-DOS command window**
- **Compile application from MS-DOS**
  - `nmake /f myapp.mak all`
- **Monitor output window for errors**

The Real View ARM compiler is a specialized package from ARM that compiles application source code into an ARM-compatible binary module. It includes the Compiler, Linker, and Assembler components of the ARM Developer Suite. Please refer to the BREW Web site for more information and pricing details.

The GNU ARM compiler is available from GNU and is free of charge. It also includes a compiler, linker, and assembler. Please refer to the BREW Web site for more information.

Both compilers can be run from a GUI front end in Visual Studio. When the SDK is installed, it creates the necessary plug-ins for Visual Studio so that you can perform the compilation from within a menu in Visual Studio.
The BREW AppLoader makes loading and managing files on a device quick and easy. It provides a familiar, easy to use file explorer interface, with a directory tree to the left and a contents window to the right. Files can be copied to the device by simply dragging them to the appropriate directory.

AppLoader also provides simple device operations such as setting the device off-line and resetting the device. Additionally, the BREW Perl interfaces provide APIs that can be used to automate loading and removing files.
Lab 6.2 Moving an Application to a Device

Before You Start

Before you begin this exercise, you should have:

- Completed the previous labs.

Description

The purpose of this lab is to familiarize you with the tools and processes for compiling a BREW application for an actual handset. In this lab you will compile myapp for the ARM processor. Once compiled, you will use the BREW AppLoader to download the application to the device.

This lab consists of two exercises:

- Exercise 1 – Compiling for ARM
- Exercise 2 – Using AppLoader

APIs Used

None
Exercise 1 – Compiling for ARM

There are two methods for compiling for ARM. The first requires manual creation of a .mak file and then uses the nmake utility from a command prompt to compile the application. The second uses the Visual Studio Add-ins GenerateARMMakeFile, BREW ARM Make, and BREW ARM Make Clean to generate the .mak file and then compile the application.

Follow this procedure if you do not have the Visual Studio Add-ins installed:

1. Open the MS-DOS command prompt.
2. Copy the existing makefile from:

   C:\Program Files\BREW\Examples\RoadWarrior\RoadWarrior.mak

   to:

   C:\Program Files\BREW\Examples\myapp\myapp.mak
3. Edit myapp.mak and replace all occurrences of RoadWarrior with myapp.
4. Change your current directory to

   <BREW SDK>\Examples\myapp
5. Type nmake /f myapp.mak all to compile the application.

Follow this procedure if you do have the Visual Studio Add-ins installed:

1. If you completed the first procedure of this exercise, delete the .mak and .mod files generated in the first part of this exercise.
2. Select the GenerateARMMakeFile button on the toolbar to generate .mak file. This utility creates a .mak file customized for your project settings, including situations with multiple header and source files.
3. Select the Tools / BREW ARM Make menu option to compile the application and create the .mod file. Notice that the ARM compilation results are displayed in the output pane of Visual C++.
4. Select the Tools / BREW ARM Make Clean menu option to clean the compilation files from the directory.
Exercise 2 – Using Apploader

Apploader is the tool used to move BREW applications to a BREW-enabled device. In this exercise you will take the application you compiled in Exercise 1 and install it on your BREW device. Because there are slight differences in file structure and method, alternative procedures are provided for 2.x and 3.x devices.

Follow this procedure for BREW 2.x devices:

1. Ensure the handset is powered on.
2. Launch the BREW AppLoader program using the shortcut on your desktop.
3. Select the following option
   My device has the following BREW version: 1.x/2.x
4. Select the option for Do not auto-detect my device. Select the COM port on which the handset is connected and click OK.
   Note: Leaving this option is convenient for connecting to devices but if you have several devices connected, it may take several minutes to detect your device.
5. Create a new directory in the “/” directory, named myapp.
   Note: Ensure that the files and directories are in lowercase when put on the handset’s file system.
6. Copy the myapp.mod, myapp.bar, and dog.bci files from the <BREW SDK>\Examples\myapp directory to the newly created \myapp directory on the handset.
7. Your instructor will provide you with a test signature for your device. Rename the test signature file on your PC desktop to match the applet name, myapp.sig, and copy it back into the newly created /myapp directory on the handset.
8. Copy the MIF for the applet, myapp.mif, to the “/” directory on the handset.
9. Power the handset off and back on.
10. Launch the BREW Application Manager on the device.
11. Scroll through the BREW applications to ensure that myapp appears correctly.
12. Select myapp to test your BREW application.
Follow this procedure for BREW 3.x devices

1. Ensure the handset is powered on.

2. Launch the BREW AppLoader program using the shortcut on your desktop.

3. Select the following option
   My device has the following BREW version: 3.x

4. Select the option for Do not auto-detect my device. Select the COM port on which the handset is connected and click OK.

   Note: Leaving this option is convenient for connecting to devices but if you have several devices connected, it may take several minutes to detect your device.

5. Create a new directory in the “brew/mod” directory, named myapp.

   Note: Ensure that the files and directories are in lowercase when put on the handset’s file system.

6. Copy the myapp.mod, myapp.bar, and dog.bci files from the <BREW SDK>/Examples/myapp directory to the newly created brew/mod/myapp directory on the handset.

7. Your instructor will provide you with a test signature for your device. Rename the test signature file on your PC desktop to match the applet name, myapp.sig, and copy it into the newly created brew/mod/myapp directory on the handset.

8. Copy the MIF for the applet, myapp.mif, to the “brew/mif” directory on the handset.

9. Power the handset off and back on.

10. Launch the BREW Application Manager on the device.

11. Scroll through the BREW applications to ensure that myapp appears correctly.

12. Select myapp to test your BREW application.
Alternative procedure

Instead of creating the directories by hand, you can use this procedure to easily create applet directories and upload applets to a BREW device. This procedure works for all BREW applets, easily placing the components in the appropriate directories.

1. Create a single directory on your desktop containing the myapp.mif, myapp.mod, myapp.sig, and myapp.bar files.

2. In AppLoader, select Module \ New Module.


4. In the field under Specify Module Name to Persist on Device, enter myapp. Click on OK.

   Note: This name must be the same as the name specified in the MIF.

Check that the module components were loaded into the right directories.

5. Run the app as described previously.
Key Points Review

During this module, students learned to:

- Describe the difference between the device environment and the SDK
- Compile a BREW application for a target device
- Load an application onto a BREW device using the BREW AppLoader

This module described on-device testing with special emphasis on the key points listed above.
Module 6.3
Building Usage Based Applications

- Usage-based Applications
- Maintaining Usage with ILicense
- Refreshing Licenses through MobileShop®
Module Objectives

After completing this module, students will be able to:

✓ Describe usage-based applications
✓ Build usage management into an application with the ILicense interface
✓ Discuss the process for using MobileShop® to update usage based licenses

This module focuses on usage-based application development with special emphasis on the key points listed above.
**BREW Pricing Types**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demo</td>
<td>Free demonstration</td>
</tr>
<tr>
<td>PT_DEMO</td>
<td></td>
</tr>
<tr>
<td>Purchase</td>
<td>Normally purchased version</td>
</tr>
<tr>
<td>PT_PURCHASE</td>
<td></td>
</tr>
<tr>
<td>Subscription</td>
<td>Monthly recurring billing</td>
</tr>
<tr>
<td>PT_SUBSCRIPTION</td>
<td></td>
</tr>
<tr>
<td>Upgrade</td>
<td>Upgrade of existing application</td>
</tr>
<tr>
<td>PT_UPGRADE</td>
<td>version</td>
</tr>
<tr>
<td>Auto Installed</td>
<td>Application is automatically installed</td>
</tr>
<tr>
<td>PT_AUTOINSTALL</td>
<td></td>
</tr>
</tbody>
</table>

When a BREW application is downloaded, the user is presented with various options on how the application is purchased. These pricing types include Demo, Purchase, Subscription, Upgrade, and Preinstall. These purchase types, along with the license type (explained on the next page) and a value, determine the cost of the application to the user and how much the application can be used before it expires.
An application can be purchased with one of 5 different license types with one to three different values offered. Consider this example. A user downloads a ring tone application, and chooses to pay $1US for 5 uses of the application. The price method is Purchase, the license type (LT) is Uses (LT_USES), and the license value is 5.

The table above defines the 5 different license type in terms of how they expire and what value shows when the license information is queried.
ILicense Overview

- **Interface for accessing and setting license parameters**
  - Query for module license information
  - Set module usage-based license information
  - Applies to current module only

- **Check for license type and expiration**
  - Provide user feedback when license is about to expire
  - Use to modify application functionality based on license type

- **Increment and decrement licenses**
  - Add to number of uses as a bonus, such as on high score
  - Reduce number of uses as functionality used, such as when a ring tone is downloaded

- **Common ILicense Functions**
  - ILICENSE_DecrementUsesRemaining()
  - ILICENSE_GetInfo()
  - ILICENSE_GetPurchaseInfo()
  - ILICENSE_IncrementUsesRemaining()
  - ILICENSE_IsExpired()
  - ILICENSE_SetUsesRemaining()

- **Requires AEELicense.h**
- **ClassID is AEECLSID_LICENSE**

Application license information is stored on a module basis in the MIF. For testing purposes, as we will see shortly, this information can be changed via the MIF Editor. For production applications, the BREW runtime controls the license information and expiration of all license types except for usage based (LT_USES) applications. For usage based apps, it is up to the application to maintain license expiration. This is because the “use” of an application may not be just starting the application but rather using some functionality, such as downloading a ring tone.

The ILicense interface allows applications to query license information, such as license type and expiration, for their application module. Additionally, ILicense can be used to increment, decrement, or set the number of uses programmatically if the license type is usage-based (LT_USES).
There are two methods of retrieving license information. The method used depends on the information required.

**ILICENSE_GetInfo()** returns the type of licensing that applies to the currently running application module. It also provides expiration information specific to the type of licensing employed. BREW does not enforce restrictions on access to usage-based applications, so applications licensed per use must call this function to determine if use is permitted. If the license is expired, the application itself must restrict further use.

**ILICENSE_GetPurchaseInfo()** returns the manner in which the application was purchased. In other words, this method returns the pricing method as described previously. Optionally, this method can return the license type and expiration value. This method can check for PT_DEMO to disable features thus enticing the user to buy the full version of the application.
Changing License Information

- **ILICENSE_IncrementUsesRemaining()**
  ```c
  int ILICENSE_IncrementUsesRemaining
  (  
    ILicense *pILicense
  );
  ```

- **ILICENSE_DecrementUsesRemaining()**
  ```c
  int ILICENSE_DecrementUsesRemaining
  (  
    ILicense *pILicense
  );
  ```

- **ILICENSE_SetUsesRemaining()**
  ```c
  int ILICENSE_SetUsesRemaining
  (  
    ILicense *pILicense,
    uint32 dwCount,
  );
  ```

BREW does not automatically update usage counts based on application startup or any other events. Responsibility for upgrading the usage counts rests on the application. The ILicense methods above provide the functionality to change usage license counts based on application specifics.

For example, consider a game that decrements available uses every time a game is played. To entice the user to keep playing, the game offers a free play if a certain score is achieved. Additionally, if the user reaches a perfect score, then a certain number of uses is added to remaining uses.

Further consider that the user purchased 5 uses initially.

When the user plays the game, ILICENSE_DecrementUsesRemaining() is called, reducing the usage count to 4.

Next, the user achieves a high score resulting in a free play. ILICENSE_IncrementUsesRemaining() adds a use to the remaining count. The count is now back to 5.

Finally, the user breaks the record score and wins five free plays. The program can either call ILICENSE_IncrementUsesRemaining() five times or, a better solution, use ILICENSE_GetInfo() to retrieve number of uses, add 5 to it, and then calls ILICENSE_SetUsesRemaining() with this value.
Testing a Usage-Based Application

- **Add uses to MIF**
  - License tab
  - Set License Type, Price Type, and License Usage Count
- **Run application**
  - Check remaining uses either programmatically or in MIF
- **Expire all uses**
  - Check functionality on expiration

Once you have built license management into your applications, test it on the Simulator, and on a device, to make sure the functionality works as expected. It is relatively easy to set preliminary test information in the MIF. Set the License Type, Price Type, and License Usage Count parameters and then recompile the MIF. You can then test the functionality to ensure your application increments/decrements/sets license data correctly and, more importantly, disables functionality upon expiration.

It is very important to remember to remove this information from the MIF prior to submitting your application for testing. The preliminary license information will be established when the user chooses a price type and value at time of download. Remove your testing parameters simply by selecting No License.

---

**Important Note**

Remember to clear this information prior to commercialization. Select No License to clear the test license information.
BREW applications can register themselves as handlers of MIME types (and URLs). ISHELL_GetHandler() can be used to see if an application has registered itself as handler of specified MIME type, and ISHELL_BrowseURL() can be used to invoke such registered applications by passing the URL. This results in the handler application being started with EVT_APP_START and then being delivered EVT_APP_BROWSE_URL with dwParam pointing to the URL string. This concept is central to enabling applications use MobileShop.

MobileShop 2.x and higher registers itself as a handler of the cmshop MIME type and provides following URLs of interest to third-party applications:

- "cmshop:Catalog" Applications can invoke MobileShop 2.x to display the top-level catalog by calling ISHELL_BrowseURL(pIShell, "cmshop:Catalog").

- "cmshop:Search" Applications can invoke MobileShop 2.x to display the search UI by calling ISHELL_BrowseURL(pIShell, "cmshop:Search"). In response to this command, the user is presented with the MobileShop 2.x Search UI, from where the user can search for an application or catalog.

- "cmshop:ItemID=<Download Item ID>" Applications can invoke MobileShop 2.x to display their purchase options by calling ISHELL_BrowseURL(pIShell, "cmshop:ItemID=<Download Item ID>").

- "cmshop:UpgradeCheck=<Download Item ID>" Applications can invoke MobileShop 2.x to display their upgrade options by calling ISHELL_BrowseURL(pIShell, "cmshop:UpgradeCheck=<Download Item ID>").

There is no means in BREW 1.x and BREW 2.x for applications to find their download item ID, so applications must use alternate ways of finding their download item ID on the application download server. BREW 3.x provides ISHELL_GetClassItemID() to enable applications to retrieve the download item ID corresponding to the application’s ClassID.
Lab 6.3: Using ILICENSE

Before You Start

Before starting this exercise, you should have:

- Completed the previous labs

Description

The purpose of this lab is to monitor the number of uses for an application.

APIs Used

- ISHELL_CreateInstance() - open ILICENSE interface
- ILICENSE_DecrementUsesRemaining() - decrement number of uses
- ILICENSE_GetInfo() - get current number of uses
- SPRINTF() - helper function to format message string
- ILICENSE_Release() - close ILICENSE interface
Procedure

Follow these steps to complete the exercise:

1. Launch the BREW Resource Editor from within the Start Menu or from the Tool Bar in Visual C++. Open the myapp.brx file in your myapp directory.

2. Select New String from the toolbar or Resource/New String from the menu.

3. Add the string “Usage Count for Spot” with the respective resource name IDS_USAGE.

4. Rebuild the myapp.bar file.

5. Launch Visual C++ if you have not done so.

6. Include "AEELicense.h" in your application.

7. Add the following variables to your applet structure.

   ```c
   ILicense   *pILicense;     // License interface
   unit32      usageCount;     // for counting apps run
   ```

8. Add APP_STATE_USAGE to your enum list of application states.

9. Add the following function prototype to your code.

   ```c
   void ShowUsageCount(myapp *pMe);
   ```

10. For the EVT_COMMAND event in your event handler, call ShowUsageCount(pMe) in a case statement for IDS_USAGE.

11. Add APP_STATE_USAGE to your case statements that handle the clear key (AVK_CLR event).

12. Call ISHELL_CreateInstance() in your myapp_InitAppData() function to open the ILicense interface with ABECLSID_LICENSE. Release this interface in your myapp_FreeAppData() function.

13. Call IMENUCTL_AddItem() in DisplayMainMenu() to add resource string IDS_USAGE to the menu.
14. Call `ILICENSE_GetInfo()` in your `myapp_InitAppData()` function to initialize the `pMe->usageCount` variable. This information will be read from your MIF file.

15. Modify your `ShowAnimation()` function so that it calls `ILICENSE_DecrementUsesRemaining()` when it's selected. Use `ILICENSE_GetInfo()` to get this information from the MIF file. When the number of uses (`pMe->usageCount`) reaches zero, prompt the user to renew.

16. Write the `ShowUsageCount()` function to display the current number of uses left. Use ` ILICENSE_GetInfo()` to get this information from the MIF file. When the number of uses (`pMe->usageCount`) reaches zero, prompt the user to renew.

17. Make sure you call `ResetControls()` at the beginning of your `ShowUsageCount()` function and set the application state to `APP_STATE_USAGE`.

18. Compile your application.

19. Launch the MIF Editor with your `myapp.mfx` file. Click the License tab and uncheck the No License checkbox. Set LicenseType to `Number of Uses`, Price Type to Demo, and set the License Usage Count to 5.

20. Save your `myapp.mfx`, then click on Build in the MIF Editor to rebuild your `myapp.mif` file.

21. Test your application in the Simulator.

22. Run the Animation several times, then select Usage Count for Spot from the menu to view the current number of uses left. Continue to run the Animation until your application prompts you to renew.

After You Finish

After you complete this exercise, you should have:

- learned how to use the MIF Editor to create fixed usage counts for applications
- learned how to use the `ILICENSE` interface to read the MIF file and decrement the number of uses of an application
Key Points Review

During this module, students learned to:

- Describe usage-based applications
- Build usage management into an application with the ILicense interface
- Discuss the process for using MobileShop™ to update usage based licenses

During this module, students learned about usage-based applications with special emphasis on the key points listed above.
Module 6.4
TRUE BREW Testing (TBT)

◆ TRUE BREW Testing Process
◆ Test Cases
◆ Preparing Applications for TBT
Module Objectives

After completing this module, students will be able to:

- Describe the TRUE BREW Testing processes
- Outline tips for passing TRUE BREW
- Describe the TRUE BREW Submittal Process

This module focuses on TRUE BREW Testing with special emphasis on the key points listed above.
TRUE BREW® Testing

- Purpose is to ensure stability and safety on carrier networks
- Provided by QUALCOMM and NSTL
- QUALCOMM digitally signs application after successful testing
- Carriers may require their own tests in addition to, or instead of, TRUE BREW Testing

TRUE BREW® testing evaluates your application against the established levels of stability, quality, and compliance with standard platform requirements that QUALCOMM’s carrier partners demand.

The National Software Testing Laboratories (NSTL), a global leader in IT testing, planning and consulting, performs TRUE BREW Testing. NSTL performs testing that slices and dices your application under real world conditions. NSTL will test for basic functionality, compliance with the BREW platform, interaction with core phone functions, and compatibility with specific BREW-enabled phones and other BREW applications.

While testing of applications is at the discretion of the carrier, most QUALCOMM carrier partners require some level of third-party testing before they will introduce an application onto their networks. TRUE BREW Testing ensures BREW applications meet a minimum level of stability, quality and compliance with standard platform requirements.

Being tested by one lab/carrier does not necessarily qualify your application to run on another carrier’s network. Your application may need to be tested by multiple labs in order to gain the distribution you desire. It may even need to go through both carrier-specific as well as application specific testing.
What Does TRUE BREW Test?

- **Applications are tested for:**
  - Stability and BREW compliance
  - Basic functionality, according to documentation provided by developer
  - Interaction with core phone functionality
  - Compatibility with targeted phones
  - Compatibility with available accessories
  - Compatibility with other applications

The TRUE BREW Testing process focuses on compatibility with BREW, not on the details of application. Exactly what will be tested will differ from application to application, but generally, testing will cover the following:

- How the application interacts with core phone functionality. For example, how the application handles scenarios such as an instant message or other system alerts being pushed to the device while the user is in another application.

- Core application stability over time. Numerous events will be sent into the event queue to see how the application handles them and to look for instability (i.e. crashes), memory problems (i.e. leaks), etc.

- Major application functionality. Testing will be conducted to make sure the major functionality you claim for your application actually is in the application. TBT will not test this functionality for “correctness” from an end-user perspective.

- A standard set of tests for each area of BREW functionality used by the application. For example, TBT will use a standard file system test suite if the application uses the BREW file system calls. Similarly, if an application uses the BREW networking calls, TBT will test this with a standard networking test suite.

- Any carrier- or manufacturer-specific look and feel requirements.

- Compatibility with a subset of target phones, accessories and other applications

- Interaction with required accessories.

- Compliance with BREW and BREW privilege levels.
Why TRUE BREW Testing is Important

- **Addresses carrier concerns:**
  - Apps used to come only from handset manufacturers
  - Now opening their networks to a new, often unknown, set of players
  - Problems that afflict the wired world could enter their wireless world
    - Hacker attacks
    - Spreading of viruses
    - Interfering or tampering with other applications on phone

TRUE BREW Testing came about because of carrier concerns. To address carrier’s concerns, developers need to assure stability and safety of their applications.

Originally, only handset manufacturers were allowed to produce device applications. Now, however, carriers are opening their network to new and often unknown players. Consequently, carriers are concerned about problems that affect the wired world entering their wireless world. Such problems include hacker attacks, viruses and interference with other important applications on the device. QUALCOMM’s approach with digital signing and TRUE BREW Testing helps to allay these concerns.
Tips for Passing TRUE BREW

◆ Before submitting your application:
  ▪ Follow testing guidelines provided on the Developer Extranet
  ▪ Test your application on the handsets you intend it to run on
  ▪ Test your application using The Grinder

◆ Common TRUE BREW Failures
  ▪ Failing to handle suspend and resume events
  ▪ Failing to handle network coverage changes
  ▪ Improper privilege levels
  ▪ Not releasing interfaces
  ▪ Functionality not as described in documentation provided with application
  ▪ Crashes and unexpected behavior
  ▪ Incompatibility with devices

Prior to submitting an application for TRUE BREW Testing, some preparation should be made to ensure that the application passes. Applications should be pre-tested, using the available developer tools, according to the Guidelines for Testing BREW Applications. In addition, where Carrier Guidelines are available, make sure your application meets those as well. The testing guidelines can be found in the Documents section of the Developer Extranet.

The application should also be tested on all of the real devices it is intended to run on, ideally utilizing the equipment and expertise of the Developer Lab.

Some of the common problems that cause applications to fail the testing process are shown above. Solutions to common problems, as well as general developer community discussion can obtained in the FAQ and developer forum on the BREW Web site.
Preparing Submittal Package

- Compile application using unique ClassID obtained via ClassID Generator tool

- Digitally sign and notarize ARM version of application using BREW AppSigner tool
  - Requires your VeriSign Authentic Document ID

- Prepare zip file containing:
  - Windows version
  - Signed ARM version
  - Supporting documents

The BREW application developer needs to perform, at a minimum, the following steps in order to prepare an application for TRUE BREW Testing.

1. Compile the BREW application using the unique ClassID obtained via the BREW ClassID Generator tool.

2. Digitally sign and notarize the ARM version of the application using the BREW AppSigner tool in conjunction with their Class 3 VeriSign certificate.

3. Prepare one zip file named (appname.zip) of the application materials containing the following specific directories:

   - Windows Version: Directory named WIN. This directory contains the Windows executable version (.dll) of the application, the Signature file (.sig), the MIF file (.mif), the BAR file (.bar), and any applicable data files. This version is used with the BREW SDK Simulator.

   - Signed ARM Version: Directory named ARM. This directory contains the ARM executable version (.mod) of the application, the MIF file (.mif), the BAR file (.bar), and any applicable data files. This version is used to test the application on handsets.

   - Support Documents: Directory named DOC. This directory contains any application-specific support documents (such as a user manual and core features description). At a minimum, this directory should contain a simple text document in English describing how to use the application. The following file naming convention should be used in order to enable expedited document handling:
Why Sign Applications?

- Your VeriSign Authentic Document ID plus QUALCOMM’s signature means your application is directly traceable to you
- Handsets won’t run unsigned applications
- The result: no anonymous execution on carrier networks

Applications are signed to ensure that they are delivered from the developer’s hands to the handset without being modified or tampered with. Since the handsets require digital signatures for all applications, this provides an easily traceable path back to the developer of any given application. The result is that BREW applications cannot be obtained from an anonymous source, guaranteeing the safety and security of the carrier networks and end user handsets.
Submitting to TRUE BREW

- Submit application questionnaire on NSTL’s web site
  http://www.nstl.com/logoprogram/qualcomm_logoprogram.asp

- Submit the zip file

- Execute legal agreement with NSTL

- Pay testing fee to NSTL by credit card

- Continue to deal with NSTL throughout the testing process

Once your application is prepared for submittal, it is submitted for testing at NSTL’s web site, located at http://www.nstl.com/brew. First, an application questionnaire is completed, providing NSTL with the necessary detailed information to test the application properly. When NSTL’s legal agreement has been reviewed and accepted, the previously mentioned zip file is uploaded. Finally, the testing fee is paid to NSTL using credit card information provided during the submittal process.

It is important to keep an open line of communication with NSTL during the testing process. They may have questions about application use or behavior, and prompt answers from the developers could expedite the process substantially.
TRUE BREW Process Flow

The diagram above provides an illustrated review of the application submittal and testing process just described. Notice that the application is tested in both the PC and phone environments before earning a TRUE BREW recommendation. When testing is complete, a test report is sent to the developer by NSTL, reporting any unusual circumstances. In certain situations, a waiver may be granted to an application that fails a particular test, and the application will still pass testing.
Once an application has completed testing, several things take place. First, QUALCOMM grants the application a TRUE BREW moniker, and assigns a part number to it. The developer then uses this part number to submit a pricing template for the application. Carriers can then review the application, and may perform some additional testing on it. Once it reaches the download server, the application usage can be tracked by the developer, using the part number assigned earlier.
Application Distribution
Pricing Templates

- Negotiated on a carrier-by-carrier basis
- Submitted through the Developer Extranet
- Based on a Pricing Option
  - Demo
  - Purchase
  - Subscription
  - Upgrade
  - Pre-install
- Pricing option determines model and price points
- DAP is the Developer Application Price that the developer charges for the application

Pricing templates define the number and types of purchasing options for an application. These pricing templates are the means by which developers negotiate pricing with carriers, and the template can be available to all carriers or for specific carrier or promotion. The negotiation of pricing template is facilitated by the Developer and Carrier Extranets.

Each pricing template is a combination of price option, price model, and price points. Price options include demo, purchase, subscription, upgrade, and pre-install. Price model refers to options like the number of uses or number of days use, and these will be different for each different option selected. Price points represent different choices for purchase available to the user with a different value and cost for each price point presented. For instance, for a pricing model in a Purchase option, there are up to four different Price Points available.

Each of these pricing options and the associated models are explained on the next few slides.
Submitting a Pricing Template

- **Enter Pricing Template Name and Effective Date**
  - Different templates for promotions, carriers, or other needs
- **Select a Pricing Option**
- **Select Pricing Model**
- **Enter value for different price points**
  - Number of days = 30
- **Enter DAP value each Price Point**
  - This is similar to the wholesale price
- **80% of DAP is revenue to the developer**

For a given application, there can be one or many pricing templates and a template can be issued for a specific carrier, a promotion, or for some other purpose. Each template has a name and an effective date so that it can be created ahead of time and managed through the Developer Extranet.

Once the name and effective date are entered, a pricing option is selected. This pricing option determines which models will be available. For instance, a subscription price option will provide only one model, a monthly subscription, where as a Purchase pricing option will provide models for number of uses, number of days, elapsed days, or an expiration date. Depending on the model selected, there may be from one to three different price points, or alternative values that the user may select, such as 5, 10, or 30 days for price points in a Purchase Number of Days Use template.
Demo Pricing Option

- Presumed no cost to user
- Models include
  - Number of uses
  - Number of days
  - Elapsed Time
- Enter value for selected model. Ranges are:
  - Number of Uses = 1 to 10 uses
  - Elapsed Time = 1 to 10 minutes
  - Number of Days = 1 day
- DAP is always $0 USD

The Demo option allows applications to be tried by users before purchase, and is limited to number of uses, number of days or elapsed time as pricing models. DAP is always $0 US for demo applications. Number of uses will be explained in a following slide.
The purchase pricing option provides models for number of uses, number of days, elapsed time, or an expiration date. With Purchase pricing options, up to three different price points can be set, and one of these price points can be Unlimited. For instance, the price plan could be number of days, with three different price points of 15, 30, and 90 days. Each of these price points has a corresponding DAP value.

In order to use the Number of Uses model, the application must call the ILicense interface to increment or decrement the number of uses. Allowing developers to control the number of uses through ILicense provides a mechanism for giving bonus plays for high scores or otherwise controlling the number of uses within the application.
Subscription Pricing Option

- Monthly cycles renewing on date of first download
- Use is unlimited
- Retail price is charged on same cycle
- Subscriptions purchased on 29th – 31st of a month will be charged on 28th for every successive month

A simple pricing option, the Subscription option, provides for a monthly recurring subscription which renews on the date of the download each month until removed from the handset. There are no price points, as use is unlimited during the subscription period. DAP is for the subscription rate for a subscription application and will be charged on the renewal date. Subscriptions purchased on the 29th through the 31st of any month will be charged on the 28th of every successive month since not all months have more than 28 days.
An Example Pricing Template

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Price Point 1</th>
<th>Price Point 2</th>
<th>Price Point 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>5 Days</td>
<td>Monthly Subscription</td>
<td>Unlimited Plays</td>
</tr>
<tr>
<td>DAP</td>
<td>$1.00</td>
<td>$3.00</td>
<td>$25.00</td>
</tr>
<tr>
<td>Purchase Price</td>
<td>$1.00</td>
<td>$5.00</td>
<td>$20.00</td>
</tr>
</tbody>
</table>

In the example above, an application is being submitted with a Purchase pricing option with a Number of Days Use pricing model. This means that the user, when downloading, will be purchasing the application for a set number of days. The pricing model has three price point values of 5 days, 10 days, or Unlimited. Each of these price points has an associated DAP value as shown in the table.

Now, consider for a moment the Purchase Price, which is what the carrier will charge the user for the application. Given the first price point, the user will have unlimited use of the application for 5 days and will pay $1 US. The carrier is not charging any markup for the application and is perhaps looking to profit from the airtime used to download or use the application. In the second scenario the Purchase Price is $2 US greater than the DAP, representing a profit for the operator for each monthly subscription. The interesting scenario is the third price point, where the user is charged $20 for the application but the DAP is $25. In this situation, the carrier is wholesaling the application, making it available at a lower price in hopes of capitalizing on the increased airtime used by the application.
In this diagram, you can see how BREW simplifies the process of getting applications to consumers. Application developers provide applications to carriers through QUALCOMM Internet Services (QIS). Application developers create applications, certify them, and then upload them along with pricing information. QIS helps in developer/carrier relations. The carriers have an opportunity to choose the applications that they want to provide to their consumers, and then these applications are placed on a download server. This in turn provides consumers a location for downloading applications to their handsets.
One of the challenges application developers have had is getting paid for applications made available for download over the Internet. This problem is solved with the BREW payment model which ensures prompt payment for downloads.

As consumers download applications, the BREW billing system records the transaction. The carrier is invoiced for the transaction and issues payment to the developer. The carrier then invoices the customer on their phone bill.
Key Points Review

During this module, students learned to:

- Describe the TRUE BREW Testing processes
- Outline tips for passing TRUE BREW
- Describe the TRUE BREW Submittal Process

This module focused on TRUE BREW Testing with emphasis on the key points listed above.
Module 6.5
BREW Developer Alliance

- Program Overview
- Membership Levels and Benefits
Module Objectives

After completing this module, students will be able to:

- Describe the BREW Developer Alliance
- Identify support services available to BREW developers

This module addresses the BREW Developer Alliance program and support services offered to developers.
The BREW Developer Alliance Program

- Provides developers the following services:
  - Opportunity to showcase apps to carriers
  - Means for differentiation
  - Support throughout all phases of app development
  - Ability to monetize wireless applications

The BREW Developer Alliance Program is designed to speed the creation of wireless applications by providing developers with technical training and support, product development guidance, and marketing assistance. The goal of the program is to provide tools and information that streamline the process of application development and help ensure the success of the wireless Internet.

The BREW Developer Alliance Program was developed by benchmarking against some well known, established programs in the industry. By evaluating the effectiveness of these programs, QUALCOMM was able to find out what services were provided to developers and what services were used. Most of these programs provided technical support and documentation, training, and access to newsgroups and forums. Some of these programs also offered different business operations support such as marketing and business development.

QUALCOMM also went out into the development community to find out what BREW developers needed. In addition to technical and business support, developers expressed a need for support for new product development and cooperative assistance in marketing. This research also showed that there were different levels of service required by different developers. Based on this research, the Alliance Program provides the best of all worlds.
BREW Standard Developer Benefits

Developer Support
- SDK updates
- Technical documentation
- Developer FAQ
- Online knowledge base
- Email support
- Training ($)
- Online forum
- Phone details*
- ARM BREW Builder ($)*
- Access to Developer Lab ($)*

News and Information
- Case studies
- BREW News
- Industry news
- Events calendar
- Testimonials

Marketing and Business Operations
- BREW logo*
- BREW Developer Directory*
- PR assistance*
- App. available to carrier*
- Consolidated payment*

*Developer Extranet:
https://brewx.qualcomm.com/developer/extranet/devexhome.jsp

Above is a listing of support, news and information, and marketing and business development benefits provided to all standard BREW developers. Some of these services, indicated with an asterisk (*) are available to BREW authenticated developers via the BREW Extranet.
## Additional Levels of Membership

<table>
<thead>
<tr>
<th></th>
<th>Select and Standard BREW Developer Benefits plus...</th>
<th>Select and Standard BREW Developer benefits plus...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept Exploration</td>
<td>Discounted market research Wireless World 101 Webcasts</td>
<td>BREW Developers Roundtable</td>
</tr>
<tr>
<td>BREW Developer Directory</td>
<td>Company name, logo, and link</td>
<td>Company name, logo, link, and company bio.</td>
</tr>
<tr>
<td>Discounted TRUE BREW Testing</td>
<td>5%</td>
<td>10%</td>
</tr>
<tr>
<td>Technical Support</td>
<td>Priority Email</td>
<td>Phone Support</td>
</tr>
<tr>
<td>Marketing Cooperative Match</td>
<td>25% up to $50,000 USD</td>
<td>50% up to $100,000 USD</td>
</tr>
<tr>
<td>Dollars</td>
<td>$5,000/yr</td>
<td>$15,000/yr</td>
</tr>
</tbody>
</table>

*Plus much more...See the BREW Developer web site for details*

In addition to the standard levels of support, the BREW Developer Alliance program offers the Select and Elite membership levels shown above.
Several free and fee-based services are available for BREW developers. Many of these services, including the BREW Forums, online Knowledge Base and FAQ, and documentation are available through the BREW Web site and BREW Developer Extranets.

The BREW developer lab is a fully equipped testing facility, designed to help developers test applications on BREW-enabled devices. QUALCOMM engineers are available to help developers troubleshoot their applications, and to provide expert insight. Several commercial and pre-commercial phones are available, to allow testing on the latest and greatest hardware. All of the necessary data cables and tools for debugging are provided, along with Internet connectivity for developers’ laptop computers.

QISHelp is a service providing technical support to BREW Authenticated developers. This form-based request system is a direct link into the BREW support center. A case is created and escalated to a support engineer to ensure you get the support you need.
For More Information . . .

http://www.qualcomm.com/brew/developer

Of course, for new and updated information, stay tuned to the BREW Developer Web site.
Key Points Review

During this module, students learned to:

- Describe the BREW Developer Alliance
- Identify support services available to BREW developers

This module focused on TRUE BREW Testing with emphasis on the key points listed above.