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Preface


Who Should Use This Book

This guide is intended for developers creating MIDP applications with the J2ME Wireless Toolkit. This document assumes that you are familiar with Java programming, Mobile Information Device Profile (MIDP), and the Connected Limited Device Configuration (CLDC).
How This Book Is Organized

This guide contains the following chapters and appendixes:

Chapter 1 introduces the J2ME Wireless Toolkit and the MIDlet development features it provides.

Chapter 2 describes the development processes for creating and running MIDlets. This chapter explains the differences between running an application locally and running it remotely and when, in the development cycle, to use each means of execution.

Chapter 3 explains how to perform basic programming operations with KToolbar, such as compiling, preverifying, debugging, tracing, and packaging. This chapter also explains how to implement security protocols, how to set the Push Registry, how to generate a stub connector, and how to set MIDlet permissions through the J2ME Wireless Toolkit.

Chapter 4 describes the performance tuning features: profiling, memory monitoring, network monitoring, and speed emulation.

Chapter 5 describes the example devices and demo applications provided by the Wireless Toolkit. This chapter also explains how to input text to the devices, how to set device preferences, and how to access the device utilities.

Chapter 6 describes how to sign MIDlet suites and manage certificates with security utilities provided with the J2ME Wireless Toolkit.

Chapter 7 describes support for running and testing wireless messaging applications in the Wireless Toolkit.

Chapter 8 describes how to test and demonstrate the over the air initiated provisioning process.

Appendix A lists and describes MIDlet attributes.

Appendix B describes how to demonstrate MIDlets for non-development purposes.

Appendix C describes internationalization features in the Wireless Toolkit.

Appendix D explains how to use the command line utilities to perform basic development operations and to manage certificates and sign MIDlet suites in the Wireless Toolkit. This chapter includes an example of stepping through a basic development cycle working from the command line.

Using Operating System Commands

This document may not contain information on basic UNIX® or Microsoft Windows commands and procedures such as opening a terminal window, changing directories, and setting environment variables. See the software documentation that you received with your system for this information.
Typographic Conventions

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories; on-screen computer output</td>
<td>Edit your .login file. Use ls -a to list all files. % You have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, when contrasted with on-screen computer output</td>
<td>% su Password:</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new words or terms, words to be emphasized</td>
<td>Read Chapter 6 in the User’s Guide. These are called class options. You must be superuser to do this.</td>
</tr>
<tr>
<td>{AaBbCc.dir}</td>
<td>Variable file names and directories.</td>
<td>To delete a file, type rm filename. These files are located under the (j2mewtk.dir)\apps{demo_name}\bin \ directory where j2mewtk.dir is the installation directory of the J2ME Wireless Toolkit and {demo_name} is the name of one of the demo applications.</td>
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Shell Prompts

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<td>&lt;directory&gt;</td>
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Related Documentation

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<td>Customizing the J2ME Wireless Toolkit</td>
<td>J2M™ Wireless Toolkit Basic Customization Guide</td>
</tr>
<tr>
<td>MIDP - JSR 37</td>
<td>Mobile Information Device Profile for the J2M™ Platform</td>
</tr>
<tr>
<td>MIDP - JSR 118</td>
<td>Mobile Information Device Profile 2.0</td>
</tr>
<tr>
<td>CLDC - JSR 30, JSR 139</td>
<td>J2M™ Connected Limited Device Configuration</td>
</tr>
<tr>
<td>WMA - JSR 120</td>
<td>Wireless Messaging API (WMA) for Java™ 2 Micro Edition</td>
</tr>
<tr>
<td>MMAP - JSR 135</td>
<td>Mobile Media API</td>
</tr>
<tr>
<td>JTWI - JSR 185</td>
<td>Java Technology for the Wireless Industry</td>
</tr>
<tr>
<td>J2ME Web Services JSR 172</td>
<td>J2M™ Web Services Specification</td>
</tr>
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</table>

Accessing Sun Documentation Online

The Java Developer Connection™ web site enables you to access Java™ platform technical documentation on the Web.

http://developer.java.sun.com/developer/infodocs/

Sun Welcomes Your Comments

We are interested in improving our documentation and welcome your comments and suggestions. You can email your comments to us at:

wtk-comments@sun.com
Introduction to the Wireless Toolkit


Overview of Java Technology for the Wireless Industry

Java Technology for the Wireless Industry clarifies how the various technologies associated with the J2ME Connected Limited Device Configuration (CLDC) and Mobile Information Device Profile (MIDP) work together to form a complete Java™ Runtime Environment (JRE). The environment enables the deployment of end-to-end solutions on mobile phones and other mobile information devices.

The Java Technology for the Wireless Industry Roadmap 1 provides an outline of common functionality that software developers can use to develop applications for JSR-185 compliant devices. The specification requires certain component technologies, namely, CLDC 1.0, MIDP 2.0 and Wireless Messaging API (WMA) 1.1 (JSR-120). Version 1.0 of the Java Technology for the Wireless Industry conditionally requires other component technologies, such as CLDC 1.1 and Mobile Media API (MMAPI) 1.1, depending on the functionality of your application. For more information about Java Technology for the Wireless Industry, see http://java.sun.com/products/jtwi.

The implementation of the Java Technology for the Wireless Industry is the Wireless Toolkit version 2.1, which supports CLDC 1.1, MIDP 2.0, WMA 1.1, and MMAPI 1.1. You can still use the Wireless Toolkit, version 2.1 to develop applications that use CLDC 1.0 or MIDP 1.0.
Related Documentation

This document assumes that you are familiar with Java programming, MIDP 2.0 and the Connected Limited Device Configuration (CLDC). This document also assumes familiarity with the Mobile Media API (MMAPI) and the Wireless Messaging API (WMA) for those developing wireless messaging applications or applications that make use of multimedia. You can find more information about the topics described in this chapter at the following URLs:

- WMA — http://java.sun.com/products/wma

Features of the Wireless Toolkit

The KToolbar, included with the J2ME Wireless Toolkit, is a minimal development environment with a Graphical User Interface (GUI) for compiling, packaging, and executing MIDP applications. The only other tools you need are a third-party editor for your Java source files and a debugger.

An IDE compatible with the J2ME Wireless Toolkit, such as the Sun™ Open Net Environment (Sun ONE) Studio IDE, provides even more convenience. For example, when you use the Wireless Toolkit within an IDE, you can edit, compile, package, and execute or debug MIDP applications, all within the same environment. For a list of IDEs that are compatible with the Wireless Toolkit, see the Java™ 2 Platform, Micro Edition, Wireless Toolkit web page at http://java.sun.com/products/j2mewtoolkit/.

When working with the J2ME Wireless Toolkit in standalone mode, you work mainly through the KToolbar. The features available to help you create, modify, and test your MIDlet suite are described briefly in the following sections.

Compiling, Preverifying, and Debugging

When you compile MIDlets through the KToolbar (or an IDE compatible with the toolkit), your source files are compiled using the Java™ 2 Platform, Standard Edition (J2SE™) SDK compiler. Preverification of the compiled files is done with the Preverifier that prepares class and JAR files and class directories. Preverification takes place automatically for you immediately after compilation. You can debug
applications within the environment using the Emulator, which simulates the execution of the application on various devices. For more information on how to compile, preverify, and debug files using KToolbar, see Chapter 3, “Operating with KToolbar.”

Packaging

You can package your MIDlet suite from the KToolbar or with a compatible IDE. The KToolbar gives you the choice of creating a standard package or creating an obfuscated package that produces a smaller JAR file by reducing the size of the classes in the suite through the obfuscation process.

For more information on packaging and obfuscated packaging, see Chapter 2, “Developing and Running Applications.” For information on how to package applications using the KToolbar, see Chapter 3, “Operating with KToolbar.”

Running MIDlet Suites

Running a MIDlet suite on the emulator can be done either locally (running directly from the classpath without packaging) to see the application perform immediately after a build or remotely through Over-The-Air (OTA) provisioning (emulation of the application provisioning and installation from the server to the device).

For a description on different ways to run your application, see Chapter 2, “Developing and Running Applications.” For information on testing your applications with OTA provisioning or remotely from a web server, see Chapter 8, “Testing Application Provisioning.”

Authenticating and Authorizing MIDlets

You can create trusted applications that have permission to use protected APIs. You can request permission to access network protocol APIs through the Project Settings dialog box from the KToolbar. You can sign your MIDlet suite and assign a security domain that defines the suite’s authorization level with the Sign MIDlet Suite window.

For information on signing a MIDlet suite, see Chapter 6, “Using Security Features in the Wireless Toolkit.”
Performance Tuning

The Wireless Toolkit’s Profiler enables you to optimize the performance of your MIDlet suite by determining where bottlenecks might be occurring during runtime. You can improve the execution time of your MIDlet suite by examining the time spent in method calls, the number of times a method is called during runtime, and the amount of time a method runs compared to the overall runtime of the application.

You can also adjust the performance speed of your application in the Performance panel of the Project Settings dialog box. Setting the speed features does not demonstrate how your application would run on an actual device; however, by adjusting the speed emulation parameters, you can achieve a better representational performance of your application on a device.

For information on how to use the Profiler and how to manage device speed, see Chapter 4, “Performance Tuning and Monitoring Applications.”

Memory and Network Monitoring

The Wireless Toolkit provides you with tools to examine and analyze memory usage by your application and network transmissions between your device and the network. You can get an overall view of memory usage during runtime of your application and get a breakdown of memory usage per object to see where in the application you can optimize memory usage.

With the Network Monitor, you can examine network transmissions for several types of network protocols.

For information on how to use the Memory and Network Monitors, see Chapter 4, “Performance Tuning and Monitoring Applications.”

Working With the Emulator

The J2ME Wireless Toolkit comes with a selection of emulated devices for you to run and test your applications on. Representations of mobile devices are available from the Device list on the KToolbar. Java Technology for the Wireless Industry defines the technologies to be included in compliant phones. These technologies include CLDC, MIDP, MMAP, and WMA.

You can set the functionality for an emulated device through the Preferences window. You can also start various emulator utilities such as the Profiler, the Network Monitor, the Memory Monitor, and the Certificate Manager from the Utilities window. For more information on the Emulator, see Chapter 5, “Working With the Emulator.”
For information on examining applications that you develop that use network protocols or wireless messaging, see Chapter 4, “Performance Tuning and Monitoring Applications.”

To test applications that use wireless messaging, the Wireless Toolkit provides the WMA console, which you can use to send and receive binary and text SMS messages. You can also use the console to broadcast CBS messages to devices. For more information about the WMA console, see Chapter 7, “Wireless Messaging with the Wireless Toolkit.”

Internationalization Features of the Wireless Toolkit

You can run the Wireless Toolkit and display your application in your desired language by setting the locale properties of the Wireless Toolkit and the Emulator. You can also change the character encoding setting for the device MIDP environment and for the Java compiler. For more information on internationalization, see Appendix C, “Internationalization.”

Providing Access to J2ME Web Services

You can generate a stub connector to access J2ME Web Services from the KToolbar. The Emulator is compliant with the J2ME Web Services specification. The Stub Generator is created using a Web Service Descriptor Language file (WDSL), provided by the user. You can launch the stub generator from the KToolbar using the File menu’s Utilities option, from the Project menu, or you can run it from the command line. See Appendix D, “Command Line Utilities” for more information.

Operating From the Command-Line

Many of the basic development operations available from the KToolbar can also be performed at the command line such as compiling and preverifying, creating manifest files, JAR and JAD files, running emulators, tracing and debugging, invoking the Stub Generator, and using the Application Management System. You can also sign MIDlet suites and manage certificates from the command line. See Appendix D, “Command Line Utilities” for more information.
Application Demos

The Wireless Toolkit comes with the several demo applications, which can all be run in the Emulator. You can select a demo application from the Open Project list from the KToolbar. For information on the demo applications, see the Application Demos page in the \{j2mewtk.dir\}/docs directory.
Developing and Running Applications

This chapter describes the MIDP application development life cycle in the context of working with the Wireless Toolkit and the ways in which you can run an application (MIDlet suite) during its development cycle:

- Running Locally - Immediate execution of the application after compilation and preverification have taken place. You run your MIDlet directly from the classpath without going through the packaging process.

- Running with OTA Provisioning - Execution of the mature application. The MIDlets have been packaged into a MIDlet suite containing JAD, JAR, and manifest files which have undergone a packaging validation process. The MIDlet suite is deployed from a provisioning server in accordance with MIDP 2.0 specification and downloaded to the emulated device.

Developing Applications

Developing an application usually involves the following steps:

1. **Edit>Build>Run Locally.** In this step, initial development of MIDlets takes place. This step is repeated until the application reaches a mature state. In this step, packaging of the MIDlets does not occur. You can select an emulated device from the KToolbar and run the application immediately.

   For information on how to build, run, and debug using the KToolbar, see Chapter 3, “Operating with KToolbar.”

2. **Packaging>Run Remotely.** In this step, additional verification and testing to simulate the downloading and running of the application on a device occurs.

   For information on what is involved with packaging and running an application remotely, see the following section, “Running Applications Remotely.”

3. **Run on actual device.** Your application development is complete at this step.
Running Applications Remotely

Once your application is in a stable state, you are ready to see how your application performs in a more realistic environment, that is the downloading and running of your application onto a mobile device from a browser or server.

At this point, you will want to run your application using Over-The-Air (OTA) provisioning. The J2ME Wireless Toolkit simulates OTA provisioning, that allows you to test the functionality of your application and demonstrate the full provisioning process of your MIDlet suite from a web server to a device. With simulated OTA provisioning in the Wireless Toolkit, the MIDlet suite is packaged in the JAR and JAD format, deployed to the provisioning server, and downloaded to an emulated device.

To run using OTA provisioning, you need to package your MIDlets into a MIDlet suite, and sign the MIDlet suite if authentication is required:

![Diagram](image)

**FIGURE 1** Packaging and Signing a MIDlet Suite

Packaging

MIDP applications, or MIDlets, are packaged into a MIDlet suite, a grouping of MIDlets that can share resources at runtime.

A MIDlet suite includes:

- **A Java Application Descriptor (JAD) file.** This file contains a predefined set of attributes that allows the device application management software to identify, retrieve, and install the MIDlets.

- **A Java Archive (JAR) file.** The JAR file contains Java classes for each MIDlet in the suite and Java classes that are shared between MIDlets. The JAR file also contains resource files used by the MIDlets and a manifest file.

For more information on what attributes can be added to the JAD and manifest files, see Appendix A, “MIDlet Attributes.”
A package validation process, which occurs during OTA provisioning, checks for consistency in content between the JAD, JAR, and manifest files.

Development environments such as KToolbar and the Sun ONE Studio 4, Mobile Edition automate the packaging of MIDlet suites and ensure the correct packaging of the JAR and JAD files. (For information on how to package applications using KToolbar, see “Packaging” on page 22 in Chapter 3, “Operating with KToolbar.”)

Packaging Obfuscated ByteCode

An optional feature provided by the J2ME Wireless Toolkit is the ability to build an obfuscated package. In addition to protecting your source code, the obfuscation process reduces the size of the classes resulting in smaller JAR files. For information on creating packages and obfuscated packages, see “Packaging” on page 22 in Chapter 3, “Operating with KToolbar.”

Signing MIDlet Suites

An optional step after packaging, is signing the MIDlet suite. The signing process creates a digital signature for the MIDlet suite’s JAR file, and adds it to the JAD file. To facilitate the signing process, you can start the process immediately by running the Sign command from the KToolbar’s Project menu. For more information on security features in the Wireless Toolkit and signing a MIDlet suite, see Chapter 6, “Using Security Features in the Wireless Toolkit.”

Running in OTA Provisioning Mode

When you are ready to test the behavior of your MIDlet suite, you can run the application in provisioning mode directly from the KToolbar. Running an application through provisioning differs from running an application directly on the emulated device in several ways. The following MIDP 2.0 features can be tested only when using OTA provisioning:

- Package validation. Validation is checked whenever an application is downloaded onto a device.
- Setting permissions to access sensitive APIs.
- Authentication of a MIDlet suite.
- Push functionality.

By choosing the Run via OTA command from the KToolbar’s Project menu, you can run your application in such a way as to simulate deployment from a web server. The command starts a default emulator device with a graphical Application Management System (AMS) already started and ready to install your application. In addition, if authentication is required, you can run the Sign command from the Project menu to perform the signing process for your MIDlet suite.
To run your application in OTA provisioning mode:

1. **Choose Project -> Run via OTA.**
   The Emulator appears.

2. **Click the Apps button and then choose Launch from the Menu.**
   The URL of the application is displayed.

3. **Select Go from the Menu.**
   For information on entering text in the Emulator, see “Inputting Text” on page 48. The AMS attempts to install the application described by the JAD file.


   For information on deploying and testing your applications with a real web server, see Chapter 8, “Testing Application Provisioning.”
Operating with KToolbar

KToolbar is a minimal development environment for developing MIDlet suites. From the KToolbar, you can:

- Create a new project or open an existing one
- Select the target platform and API set for your project
- Build, run, and debug your MIDlet
- Fine tune your MIDlet application
- Generate a stub connector to access J2ME Web Services
- Package your project files
- Modify the attributes of your MIDlet suite

To run the KToolbar:

- From the Windows Start menu, select Programs -> J2ME Wireless Toolkit 2.1 -> KToolbar.

  The main window appears:

![KToolbar Main Window](image)

**FIGURE 2**  KToolbar Main Window
Navigating in KToolbar

You can navigate through KToolbar windows (the main window, Profiling, Memory Monitor, and Network Monitor windows) using the Tab and arrow keys. Mnemonics on menus and buttons provide you with alternative means to initiating commands. A mnemonic is the underlined letter that corresponds to the keyboard key to press in conjunction with the Alt key to activate a command or to navigate to a component in the window.

You can press the Tab key to bring the focus to a particular component of a window and then use the arrow keys to manipulate that component.

KToolbar Projects

A KToolbar project is associated with a MIDlet suite. The project contains the suite’s source, resource, and binary files, as well as the JAD and manifest files that contain the suite’s attributes.

Project files are located in project subdirectories under the Wireless Toolkit’s installation directory, {j2mewtk.dir}. The following table shows how files are organized within the directory for the project, {project.name}:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{j2mewtk.dir}\apps{project.name}</td>
<td>Contains all source, resource, and binary files of the project</td>
</tr>
<tr>
<td>{j2mewtk.dir}\apps{project.name}\bin</td>
<td>Contains the JAR, JAD, and unpacked manifest files.</td>
</tr>
<tr>
<td>{j2mewtk.dir}\apps{project.name}\lib</td>
<td>Contains external class libraries, in JAR or ZIP format for a specific project.</td>
</tr>
<tr>
<td>{j2mewtk.dir}\apps{project.name}\res</td>
<td>Contains all the resource files.</td>
</tr>
<tr>
<td>{j2mewtk.dir}\apps{project.name}\src</td>
<td>Contains all the source files.</td>
</tr>
<tr>
<td>{j2mewtk.dir}\apps\lib</td>
<td>Contains external class libraries, in JAR or ZIP format for all KToolbar projects.</td>
</tr>
</tbody>
</table>
Note – Adding external class libraries to a project increases the size of the MIDlet suite’s JAR file. Large JAR files take longer to load onto a device, and might be unusable on devices with low memory.

Creating a New Project

To create a new project:

1. **Choose File -> New Project from the menu or click New Project on the toolbar.**
   The New Project dialog appears.

2. **Type the name of the project in the Project Name field, and the name of the main MIDlet class in the MIDlet Class Name field.**
   For example, you might call the project, newproject, and the MIDlet class might be myTest.Hello.

3. **Click Create Project.**
   The main window’s title changes to include the name of the new project, as shown in FIGURE 3. The Project Settings API Selection tab is displayed as shown in FIGURE 4.

![FIGURE 3 Console Output After Creating a Project](image.png)

The console indicates where to place your source, resource, and library files. The locations are consistent with the project file organization outlined in TABLE 1 on page 12.
4. **Select the Target Platform.**

The target platform defines the set of APIs that are used for developing your MIDlet.

The target platform may be one of the following:
- **JTWI** — conforms to Java Technology for the Wireless Industry (JSR-185).
- **MIDP1.0** — includes MIDP 1.0 and CLDC 1.0
- **Custom** — user defined settings, you can select project profile, configurations, and various APIs.

The project settings information and tabs change based on the selection you choose for the target platform. Some project settings are not applicable for a selected target platform. For example, the MIDP 1.0 target platform does not support Push Registry or Permissions, therefore the tabs are disabled. All project settings tabs are updated with information relevant to your selection. For example, if you selected the JTWI target platform, the MicroEdition-Profile value is updated in the Required tab.

5. **Select the Profiles, Configurations, and Additional/Optional APIs for your project and click OK.**
Opening an Existing Project

To open an existing project:

1. **Choose File -> Open Project from the menu or click Open Project on the toolbar.**
   The Open Project dialog appears with a list of projects.

2. **Double-click the project, or choose the project and click Open Project.**
   The main window’s title changes to include the name of the project.

Editing MIDlet Suite Attributes

This section explains how to use the project settings dialog to modify a MIDlet suite’s attributes. Use the project settings dialog box, shown in **FIGURE 4**, to edit a MIDlet suite’s project settings.

To open the Settings dialog box for the current project:

- Choose Project -> Settings from the KToolbar menu or click the Settings button.

Modifying MIDlet Suite Attributes

To change a required, optional, or user-defined MIDlet suite attribute:

1. **Click the Required, Optional, or User Defined tab.**
   The required, optional, or user-defined attributes and their current values are displayed depending on which tab you clicked.

![Project Settings Required Tab Dialog](image)

**FIGURE 5**  Project Settings Required Tab Dialog
2. Click on an attribute's value field, make your changes, and press Enter.

For more information about the attributes themselves, see Appendix A, “MIDlet Attributes.”

Modifying User-Defined Attributes

You can also add or remove user-defined attributes through the User Defined tab in the Project Settings dialog box in the J2ME Wireless Toolkit.

Adding User-Defined Attributes

To add a user-defined attribute:

1. Click Add.
   
The Add Property dialog appears.

2. Enter the name of the attribute and click OK.
   
The Add Property dialog disappears, and a new entry is created for the attribute.

   **Note** – Do not use the prefix “MIDlet-” for a user-defined attribute. This format is reserved for system-defined MIDlet attributes.

3. Click the attribute’s value field, enter a value, and press Enter.

Removing User-Defined Attributes

To remove a user-defined attribute:

- Select the attribute, and click Remove.
  
Press Yes when KToolbar asks for confirmation.

Modifying MIDlet-Specific Attributes

You can edit, add, or remove user-defined attributes through the MIDlets tab in the project settings dialog box in the J2ME Wireless Toolkit.

To edit an individual MIDlet’s name, icon, and class:

1. Choose the MIDlet and click Edit.

2. Make your changes in the Enter MIDlet Details dialog box and click OK.
Adding MIDlet-Specific Attributes

To add a MIDlet-specific attribute:

1. **Click Add.**
2. **Enter the MIDlet’s name and attributes in the Enter MIDlet Details dialog box, and click OK.**
   A new entry is created for the MIDlet.

Removing MIDlet-Specific Attributes

To remove a set of MIDlet-n attributes specific to a particular MIDlet:

- **Select the attribute, and click Remove.**
  Press Yes when KToolbar asks for confirmation.

Adding MIDlets

To add a MIDlet to your project:

1. **Select Add.**
2. **Enter the MIDlet Details and click OK.**
   The new MIDlet is added with a consecutive key.

Changing the Order of the MIDlets

To change the order of the MIDlets in the suite (that is, the order in which they are listed when you launch the suite):

- **Select a MIDlet to move, and click Move Up or Move Down.**
  When you move the MIDlet, its number in the sequence is updated automatically.

Adding a Push Registry

You can add and remove push registry attributes for MIDlets with the Push Registry tab in the project settings dialog box:
To register a MIDlet in the Push Registry:

1. Choose Project -> Settings and click on the Push Registry tab.

2. Click Add and provide the following information in the Enter MIDlet Details dialog box, then click OK:
   - **Connection URL**. A connection string that identifies the connection protocol and port number.
   - **Class**. The MIDlet’s class name. If the given MIDlet appears multiple times in the suite, the first matching entry is used. The MIDlet must be registered in either the JAD file or the manifest file with a record of the MIDlet’s key attributes (MIDlet-<n>).
   - **Allowed Sender**. A valid sender that can launch the associated MIDlet. If the value is the wildcard, “*”, connections from any source are accepted. If datagram or socket connections are used, the value of Allowed Sender can be a numeric IP address.

The Key is the Push registration attribute name and is automatically generated. A MIDlet suite can have multiple push registrations. Each key (registration) designation is unique and of the form MIDlet-Push-<n>, where <n> begins at 1 and is incrementally increased with each registration. MIDlet Push registration information is stored in the MIDlet suite’s JAD file.

By selecting a key and clicking Edit or Remove, you can change the attributes for the selected key or remove it from the registry.

Note that the push registry functionality is only available when you are running in OTA provisioning mode. For more information on running using OTA provisioning in the Wireless Toolkit environment, see Chapter 2, “Developing and Running Applications.”
Adding API Permissions

For your MIDlet suite to operate, it might need to access certain protected APIs. A request for permission to access these APIs is required. You can set the MIDlet-Permissions and MIDlet-Permissions-Opt attributes from the Permissions panel of the Project Settings dialog box.

To specify which APIs the current MIDlet suite can access:

1. Choose Project -> Settings and click the Permissions tab.

2. Click Add for either required (MIDlet-Permissions) or optional (MIDlet-Permissions-Opt).

   The Permission API selection dialog box opens from which you can select the API permission to add. Shift+click to add multiple APIs at once.
Permissions have the same naming structure as a Java class. For instance, `javax.microedition.io.Connector.http` is the permission for the HTTP protocol. To make use of the Push Registry, you must have permission to access the Push Registry API, `javax.microedition.io.PushRegistry`.

**Removing API Permissions**

To remove API permissions:

- **Select the API you want to remove and click Remove.**
  You are asked to confirm your request.
Compiling and Preverifying a Project

The KToolbar compiles and preverifies source code in one sequence.

To compile and preverify your source code:

- **Choose Project -> Build or click Build on the toolbar.**

  The sources are compiled against the MIDP and CLDC APIs, as well as any libraries in the project’s `lib` folder and the Wireless Toolkit’s `apps\lib` folder.

  **Note** – The Java classes are compiled with debugging information. In the packaging stage the Java classes are compiled without debugging information.

  The classpath for compilation and preverification are based on the project’s API selection. The preverifier is selected based on the version of the CLDC selected by the user. Compilation and preverification, can also be performed from the command line. For more information, see Appendix D, “Command Line Utilities.”

Running a Project Locally

Once you have built your application, you can run it immediately from the KToolbar.

To run the current MIDlet suite in the Emulator using the KToolbar:

1. **(Optional) Use the Device menu to select the device to be emulated.**
   The list displays the devices available for the loaded application.

2. **Choose Project -> Run or click Run on the toolbar.**
   The Emulator appears, running your MIDlet suite. The console displays system and trace output as a MIDlet suite executes.

   For information on running a project locally versus remotely, see Chapter 2, “Developing and Running Applications.”

Debugging

You can debug an application from within the KToolbar by connecting to remote debugging facilities, such as an IDE debugger.
To debug an application under KToolbar:

1. **Choose Project -> Debug.**
   The dialog asks you to enter a TCP/IP port number which the external debugger uses to connect to the emulator.

2. **Enter a TCP/IP port and click Debug.**
   In most cases you can use the default value, but you should use another value if another application is using this port, or if you encounter problems connecting to the emulator from the debugger.
   The emulator begins running in debugging mode, and waits for a connection from a debugger.

3. **Start the remote debugger and attach it to the TCP/IP port you specified.**
   Make sure to set the remote debugger to run in remote mode and to use TCP/IP. For more information, consult the debugger’s documentation.

---

**Cleaning Up Project Files**

To remove obsolete or unnecessary files in your project directory:

- **Choose Project -> Clean.**
  The Clean command deletes all temporary and class files in the current project directory.

---

**Packaging**

You can create a package of your project files or create an obfuscated package that reduces the size of the Java bytecode, resulting in a smaller JAR file and possibly faster download times. Another benefit to creating an obfuscated package is to protect your code from possible decompilation.

To build a package:

- **Choose Project -> Package -> Create Package or Create Obfuscated Package.**
  Choosing Create Package creates a standard .jar file. When the classes are packaged, they are compiled without debugging information to reduce the size of the JAR file.
  Choosing Create Obfuscated Package creates a .jar file of smaller size than a standard .jar file. Specifically how the contents of your package are obfuscated is dependent on the type of obfuscation tool you choose to use. When creating an
obfuscated package, preverification is done after the code has been obfuscated rather than immediately after compilation. To use this feature, you must already have a bytecode obfuscator that is supported by the KToolbar.

A progress bar appears when packaging begins. When the packaging finishes, the output display indicates where the JAR and JAD files have been placed.

![Console Output After Packaging](image)

**Obtaining a ByteCode Obfuscator**

The Wireless Toolkit does not provide a bytecode obfuscator. It does, however, contain a plug-in for the ProGuard bytecode obfuscator.

To get the ProGuard bytecode obfuscator JAR:

2. **Download the latest version of the proguard.zip file.**
3. **Extract the proguard.jar file from the .ZIP file into the Wireless Toolkit's bin directory:** `/j2mewtk.dir/bin`.

If you choose to use a bytecode obfuscator other than ProGuard, you must implement the plug-in yourself. See the *Wireless Toolkit Basic Customization Guide* for an example of how to implement a bytecode obfuscator plug-in.

**Note** – If your code uses the Class.forName() method to load classes, you may need to provide and use a script file as described in the following optional step.

4. **Save your script file under the project's main directory and add the following key/value pair:**
obfuscate.script.name: FileName

to the ktools.properties file located under WTK_HOME/wtklib/Windows directory. FileName is the name of your script file,
For more information about using script file formats, see the Proguard documentation.

Signing MIDlet Suites From KToolbar

After packaging the application, you can sign your MIDlet suite if needed by choosing the Sign command from the KToolbar’s Project menu. For information on signing MIDlet suites, see Chapter 6, “Using Security Features in the Wireless Toolkit.”

Running in OTA Provisioning Mode

When your MIDlets are packaged (and signed if needed), you can emulate OTA provisioning and run your application by choosing the Run via OTA command from the KToolbar’s Project menu. A graphical AMS is started and you can simulate the downloading and execution of your application from a web server. Running in OTA provisioning mode, enables you to test certain MIDP 2.0 features such as package validation, MIDlet suite authentication, and push functionality. For information on running using OTA provisioning in the Wireless Toolkit, see Chapter 2, “Developing and Running Applications.” For alternative ways of running in OTA provisioning mode, see Chapter 8, “Testing Application Provisioning.”

Using Class Libraries

KToolbar enables you to build projects from source and resource files. You may want to use a class library for which you do not have source files. This section shows you how to build a project using an external class library.

Be cautious when including external class libraries. Adding unnecessary class libraries to a project increases both the time needed to package it and the size of the resulting MIDlet suite JAR file. A large JAR file increases the time needed to load the MIDlet suite, and could prevent it from running on devices with low memory.
Class libraries for use with KToolbar should be compatible with the CLDC and MIDP APIs and should be packaged in .jar or .zip format. KToolbar provides ways for you to develop applications using class libraries, both on a per project and on a global basis.

External Libraries for a Specific Project

To add class libraries to a KToolbar project:

1. Locate the directory containing your application (refer to TABLE 1 on page 12). The application’s directory contains a subdirectory, lib.

2. Place the JAR or ZIP file containing the class library into this subdirectory.

   For example, if you installed the J2ME Wireless Toolkit in C:\wtk21 and your application is called ExampleMIDlet, the class library would go in the directory, C:\wtk21\apps\ExampleMIDlet\lib. When you build, run, debug, and package your project, the class files in the lib directory are used.

External Libraries for All Projects

You can also define class libraries to be available for all projects that you develop with KToolbar. To do this, place the JAR or ZIP files containing the classes in the subdirectory apps\lib of the directory in which you installed the J2ME Wireless Toolkit. For example, if you installed the Wireless Toolkit in C:\wtk21, you would place the class libraries in C:\wtk21\apps\lib. Class libraries in the apps\lib directory are used for all projects.

Note – Class libraries for a particular project can import classes and resources from any general library as well as specific libraries. Class libraries for projects in general can only import classes and resources from general class libraries.

Using the Stub Connector to Access J2ME Web Services

You can generate a stub connector to access Web Services from the KToolbar. The Emulator is compliant with the J2ME Web Services Specification (JSR-172). The stubs are created using a Web Service Descriptor Language file. You can also generate a stub connector from the command line. See Appendix D, “Command Line Utilities.”
To generate a stub connector:

1. **Choose Project -> Stub Generator or select File ->Utilities -> Stub Generator.**

2. **Enter or browse to the URL or location of the WSDL File and click OK.**

   The Output Path is the location where the Stub Generator will place the generated files.

   The Output Path and the CLDC version default to the project settings if you generate a stub connector from the Project menu, as shown in FIGURE 9. Both options are from the KToolbar.

3. **Enter the Output Package Name.**

   The Output Package name is the package name that the stub will be generated in.

   ![Stub Generator Dialog](image)

   **FIGURE 9** Stub Generator Dialog

---

**Setting Emulator Preferences and Using Emulator Utilities**

You can access the Emulator’s Preferences and Utilities tools through the KToolbar menu.

To access the Emulator Preferences tool:

- **Choose Edit -> Preferences.**

To access the Emulator Utilities tool:
Choose File -> Utilities.

For more information on using the Emulator Utilities and Preferences tools, see “Preferences and Utilities” on page 48 in Chapter 5, “Working With the Emulator.”

Customizing KToolbar

KToolbar includes some advanced configuration options. You can use these options by editing the file \{j2mewtk.dir\}\wtllib\Windows\ktools.properties. To see the effects of your changes, restart KToolbar.

Setting the Application Directory

By default, the J2ME Wireless Toolkit stores MIDP applications in directories under \{j2mewtk.dir\}\apps. You can change this by adding a line to ktools.properties of the following form:

kvem.apps.dir: <application_directory>

Any backslash (\) characters in the directory’s path should be preceded by another backslash. Also, the directory’s path should not contain any spaces.

For example, to set the application directory to D:\dev\midlets, you would use:

kvem.apps.dir: D:\\dev\\midlets

Setting the javac Encoding Property

By default, the Java compiler uses the encoding set in the J2SE environment that you are running. For information on how to override the default source file encoding, see “Java Compiler Encoding Setting” on page 81 in Appendix C, “Internationalization.”

Working with Revision Control Systems

Using the filterRevisionControl property, you can configure KToolbar to recognize and ignore auxiliary files created by the SCCS, RCS and CVS revision control systems.

To recognize and ignore auxiliary files, include the following line in ktools.properties:

kvem.filterRevisionControl: true
As a result, you prevent KToolbar from treating revision control files as source and resource files. For example, KToolbar would treat a file named `src\SCCS\s.MyClass.java` as being an SCCS revision control file and not a Java source file.
Performance Tuning and Monitoring Applications

You can examine various aspects of the MIDlet applications you created with the J2ME Wireless Toolkit to identify where you can improve the efficiency and speed of your MIDlet. The Wireless Toolkit includes the following features that enable you to optimize the performance of your MIDlet:

- **Profiler.** Enables you to examine the execution time and the frequency of use of the methods in your application.
- **Memory Monitor.** Enables you to examine memory usage in your application.
- **Network Monitor.** Lets you monitor transmissions between your device and the network. You can monitor transmissions of various network protocols, such as data packets, message streams, or message dialogs in addition to HTTP and HTTPS. You also have access to the wireless messaging protocols, SMS and CBS.
- **Speed Emulation.** Enables you to adjust drawing speed to refine graphics rendering. Speed Emulation also enables you to adjust the speed of byte code execution and data transfer across the network to give you a sense of how quickly your application runs on a device.

**Note** – Turning on multiple performance features simultaneously can adversely affect the data collected by slowing down application execution. For more accurate results, try enabling one performance feature per data collection.

Profiling Your Application

You can examine the method execution time with the Profiler utility. The Profiler collects data from an emulator during runtime. By seeing how much time a method takes to execute, you can see where potential problems, such as bottlenecks, might exist in the application.

The Profiler window displays two types of method information:
Method relationships shown in a hierarchical list called the Call Graph.

Execution time and the number of times a method and its descendants were called during runtime.

Viewing Profiling Information

To obtain profiling information, follow these steps:

1. **Make sure that Enable Profiling is checked in the Monitor tab of the Preferences dialog box.**
   (Optional) Check Show System Classes if you want to display the system classes. If unchecked, most system classes are hidden and ignored. Some system classes might be left visible to highlight lengthy execution time. Hiding the system class information helps you to see application class-specific information. You should hide the system classes information while you are developing your application.

2. **Run your application and then quit.**
   When you quit the application, the Profiler window opens displaying information collected during execution.

   **Note** – The profiling values obtained from an emulation do not reflect actual values on a real device, even though a real device skin might be used.

Profiling Data Display

In the Call Graph tree, you see folders for top-level methods. Opening a method’s folder displays the methods called by it. Selecting a method in the tree shows the profiling information for it and all the methods called by it. Selecting `<root>` displays profiling information for all methods in the program.
The table displays rows of methods. For each method, you can see its:

- **Name.** The fully qualified name of the method.
- **Count.** The number of times the method was called during execution.
- **Cycles.** The execution time, in seconds, of a method (does not include the execution time of methods called by that method).
- **%Cycles.** The percentage of time spent on a method’s execution in respect to the time the entire program ran (does not include the execution time of methods called by that method).
- **Count With Children.** The number of times the method and its descendants were called during execution.
- **%Count With Children.** The percentage time spent running the method and all of its descendants in respect to the time the entire program ran.

Click on the column titles in the table to sort the display. Clicking on Name sorts the methods in alphabetical order. Clicking Count, Cycles, %Cycles, Count with Children, or %Count with Children sorts the information in ascending order. Clicking on the column title again resorts the information in descending order.

### Saving and Examining Profiling Information

You can save profiling information in two ways:

---

**FIGURE 10 Profiler Window**

[Table showing method profiling data]

---

Chapter 4 Performance Tuning and Monitoring Applications 31
- Save it for later examination through the Profiler
- Save it for examination through an external tool, such as a spreadsheet

To save profiling information so you can examine it later using the Profiler:

- **Click Save or choose File -> Save.**
  
  You are prompted to save the information to a file with a .prf extension.

  To save the data and examine it with an external tool:

- **Right-click on the desired lines of data and click Save Selected Lines (or choose File -> Save Selected Lines).**
  
  You are prompted to save the information to a file with a .txt extension.

---

**Note** – You will not be able to load these (.txt) files back into the Profiler.

---

**Examining Memory Usage**

Another area to check for optimization is memory usage. The Memory Monitor Extension feature enables you to see how much memory is used by your application during runtime and to see a breakdown of the amount of memory usage per object.
FIGURE 11 Memory Monitor Window

Viewing Memory Usage

To obtain memory usage information, follow these steps:

1. **Make sure that you have enabled the Memory Monitor in the Monitor tab of the Preferences dialog box.**

   (Optional) If you want to set the heap size, click the Storage tab in the Preferences dialog box and enter a value. Setting the heap size is not required to use memory monitoring.

   (Optional) If you want to determine the required amount of memory during runtime, turn on Excessive GC mode. When turned on, garbage collection is run every time an object is about to be allocated.

2. **Run your application.**

   (Optional) Click Run GC in the Memory Monitor Extension window to have garbage collection performed at anytime while the application is running.

   **Note** – The memory usage values obtained from an emulation do not reflect actual memory usage on a real device, even though a real device skin might be used. The Memory Monitor merely provides you with possible indicators of excessive memory use for the emulation.
Memory Monitor Data Display

The Memory Monitor displays usage information in two tabbed panes:

**FIGURE 12** Memory Monitor Graph

- **Graph.** The Memory Usage graph displays:
  - Current. The current amount of memory used by the application.
  - Maximum. The maximum amount of memory used since program execution began. Denoted in the graph by a broken red line.
  - Objects. The number of objects in the heap.
  - Used. The amount of memory used.
  - Free. The amount of unused memory available.
  - Total. The total amount of memory available at startup.

- **Objects.** The Object Monitor breaks down the information into a table format that shows you:
  - Name. The name of each class examined for memory usage.
  - Live. The number of instances of an object in the heap.
  - Total. The total number of class objects allocated at startup.
  - Total Size. The total amount of memory used by the class’ live objects.
- Average Size. The average amount of memory used by a class live object with respect to the total size.

![Memory Monitor Objects Table](image1.png)

Click on the column titles in the table to sort the display. Clicking on Name sorts the classes in alphabetical order. Clicking Live, Total, Total Size, or Average Size sorts the information in that column from ascending to descending value.

Selecting a class in the Name column displays a hierarchical list of that class’ methods and the percentage of memory used by the objects allocated by that method and the methods called by it in the pane to the right of the table. Click Find to locate a specific method. The Objects table is dynamically updated during program execution; however, the method list is not. Click Refresh to update the display of percentage of usage information.

### Saving and Examining Memory Usage Information

You can save memory usage information and examine it later by:

1. Choosing File -> Save in the Memory Monitor and providing a filename.
2. Click Open Session in the Memory Monitor’s toolbar and select the file you want.

To examine previously saved information from the KToolbar:

- Click Open Session under Memory Monitor in the Utilities window and select the file want.

---

**Monitoring Network Traffic**

One of the many uses of a MIDP application is to get or send information. By monitoring the network traffic generated by your application, you can obtain information you might need to improve or fix communication with a server and optimize network usage. The Network Monitor enables you to monitor the following network protocols:

- HTTP and HTTPS
- datagrams
- sockets
- secure socket layers (SSL)
- comm
- SMS
- CBS

Demonstration applications for the following network protocols are available from the Open Project dialog box:

- HTTP and HTTPS demos are included in the demos application.
- Socket, Comm, and Datagram demos are included in the NetworkDemo application.
- SMS and CBS demos are included in the SMSDemo application.

---

**Viewing Network Traffic**

To turn on network monitoring automatically when your application runs or to choose a specific proxy type, follow these steps:

1. **Make sure that you have enabled the Network Monitor in the Monitor tab of the Preferences dialog box.**

2. **Run your application.**

   The Network Monitor window opens when you start your application.
Network Monitor Data Displays

The Network Monitor displays a list of messages that were sent or received by the application. Messages are broken down into their header and body, if any.

To see information for a specific message:

- Select a root message in the message display pane.

![Figure 14: Message Key and Value Pair](image)

An asterisk (*) in the protocol tab indicates which network protocol has information to display if it is not the selected tab.

The field summary, shown in the right panel of the monitor. All protocols have a URL field. Depending on the protocol, the URL field can contain, for example, URL address, protocol, baud rate, hostname, phone number, and port number.

The properties of a message are displayed in key and value pairs in a table format. You can view the entire contents of a value by choosing that value and viewing it in the scrollable text field at the bottom of the pane.

To see the message body:

- Select a message body or fragment in the message display pane.

The hexadecimal values and the text value for the entire message are displayed in the right panel of the monitor window. Bytes that cannot be represented as text are denoted by a “.” in the text pane.
FIGURE 15  Message Body

**Note** – You can examine messages that are still in the process of being sent. Incomplete messages are indicated by bold highlighting in the message tree.

You can reorganize or narrow the messages displayed by setting filters or by sorting message by type. See the sections, “Filtering Messages” on page 38” and “Sorting Messages” on page 39.

**Filtering Messages**

To examine a specific set of messages, you can set filters in the Network Monitor. Only those messages that fall within the filter settings are displayed in the message tree. Filter Settings are specific to the network protocol used.

1. Choose Edit -> Filter Settings or click the Filter Settings button in the toolbar.
2. Change one or all of the filter settings in the Message Filter dialog box:

<table>
<thead>
<tr>
<th>Network Protocol</th>
<th>Filter Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP/HTTPS</td>
<td>• URL--The URL for the messages you want to see in the URL text field.</td>
</tr>
<tr>
<td></td>
<td>• Status Line--The status type of message you want to examine, in the Network</td>
</tr>
<tr>
<td></td>
<td>Monitor Status Line text field.</td>
</tr>
<tr>
<td></td>
<td>• Header Text--A specific header in the Header Text text field.</td>
</tr>
<tr>
<td></td>
<td>• Body Text--A character string for the specific text in the body of the messages you want to examine in the Body Text text field.</td>
</tr>
<tr>
<td>SMS/CBS</td>
<td>• Protocol--Either an SMS or CBS transmissions or both.</td>
</tr>
<tr>
<td></td>
<td>• Type--Text or binary message.</td>
</tr>
<tr>
<td></td>
<td>• Direction--Input and output indicators with chronological designations.</td>
</tr>
<tr>
<td></td>
<td>• From--Phone and port number of origin.</td>
</tr>
<tr>
<td></td>
<td>• To--Phone and port number of destination.</td>
</tr>
<tr>
<td></td>
<td>• Content--A character string for the specific text in the body of the messages you want to examine in the Body Text text field.</td>
</tr>
<tr>
<td>Socket/SSL/</td>
<td>• URL--The URL for the messages you want to see in the URL text field.</td>
</tr>
<tr>
<td>Datagram/Comm</td>
<td>• Content--A character string for the specific text in the body of the messages you want to examine in the Body Text text field.</td>
</tr>
</tbody>
</table>

Disabling Filtering

To disable message filtering so that all messages are displayed:

- Click the Filter checkbox in the Network Monitor’s button bar.

  Redisplay the complete set of messages in the Network Monitor’s message tree.

Sorting Messages

To arrange the messages in the message tree in a particular order:

- Open the Sort By combo box (click the Down arrow) and select one of the sort criteria:
  - **Time.** Messages are sorted in chronological order of time sent or received.
  - **URL.** Messages are sorted by URL address. Multiple messages with the same address are sorted by time.
  - **Connection.** Messages are sorted by communication connection. Messages using the same connection are sorted by time. This sort type enables you to see messages grouped by requests and their associated responses.

Sorting parameters are dependent on the message protocol you choose. For instance, sorting by time is not relevant for message using the Socket protocol.
Saving and Examining a Networking Session

You can save information about a networking session and examine it later by:

1. Choosing File -> Save in the Network Monitor and providing a filename.
   Examining Saved Messages

2. Choose File -> Open in the Network Monitor and select the file you want from
   the file chooser.

To examine previously saved message information from the KToolbar:

- Click Open Session under Network Monitor in the Utilities window and select
  the file you want.

Clearing the Message Tree

To remove the list of message in the message tree:

- Choose Edit -> Clear or click Clear in the Network Monitor toolbar.

Managing Device Speed

If the application you develop has a graphical user interface (GUI), the time
required to draw the GUI on the screen is critical to the overall usability of the
application. Another critical time factor is knowing the speed at which your
application runs on a device. The VM emulation speed approximates the slower
running speed of an application on a device. How quickly an application is able to
transmit information to the network is another performance factor. The Wireless
Toolkit lets you modify both graphic speed emulation, VM speed emulation, and
the speed of the network throughput.

The intent of the speed emulation features is to enable you to scale down the
performance of some of the emulator subsystems to better reflect performance on a
real device. Developing the application in a slower performance environment
enables you to monitor and optimize the code of low-end devices. It is not the
purpose of the speed emulation features to accurately emulate a specific device.
Setting Graphics Performance

To optimize GUI display capabilities, you should adjust both the Graphics primitive latency speed and the Refresh mode:

- **Change the graphic rendering and repaint rates and run your application.**

  **Graphics primitive latency.** The span of time in milliseconds for a graphic element to appear once the request is sent.

  **Display refresh mode.** The number of times per second a device’s screen is updated. There are three refresh modes:
  - Double Buffer mode implements double buffering where a graphic is first rendered to an off-screen buffer and then copied to the screen.
  - Immediate mode renders the graphic directly to the screen.
  - Periodic mode lets you set the frequency in frames per second that the screen is refreshed.

Vary the settings to find the ones that produce the fastest rendering with the least amount of flickering in your application.
Setting VM Speed Parameters

When running an emulation of a MIDlet, you cannot get an accurate demonstration of real time application execution speed. The emulation runs much faster than an application on an actual device. You can, however, adjust the VM speed emulation in the Wireless Toolkit to approximate the slower speed of a device on which the application might run.

---

**Note** – Setting the VM speed parameters does not emulate real device speed, even though a real device skin might be used.

---

To set the VM speed emulation, which is the amount of Java byte code that is executed per second:

- Click the Enable VM speed emulation checkbox and move the slider to the desired rate of speed and run your application.

Setting Network Speed Parameters

Sometimes an application’s performance is hindered by the speed of the network. To see how your application performs on a slow network, you can vary the network speed parameter. To set the rate at which the application transmits information to the network:

- Click the Enable network throughput emulation checkbox, select the desired rate of speed from the combo box and run your application.

---

**Note** – Setting the network throughput speed does not emulate actual network transmission speed.
Working With the Emulator

The Emulator shows, on your computer, how your MIDP applications operate on a variety of mobile devices. Consequently, you can test your applications using the same platform you use to develop them, and defer testing on real devices until later in the development process.

It must be emphasized that having an Emulator does not represent a specific device thus it does not completely free you from testing on your target devices.

Example Devices

The J2ME Wireless Toolkit includes emulations of various example devices. They all support the MIDP, MMAPI, WMA, CLDC, J2ME Web Services, and Java Technology for the Wireless Industry specifications. The default emulated device is DefaultColorPhone. You can select one of the other devices from the Device drop-down list on the KToolbar.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultColorPhone</td>
<td>Generic telephone with a color display.</td>
</tr>
<tr>
<td>DefaultGrayPhone</td>
<td>Generic telephone with a gray-scale display.</td>
</tr>
<tr>
<td>MediaControlSkin</td>
<td>Generic telephone with audio and video playback controls.</td>
</tr>
<tr>
<td>QwertyDevice</td>
<td>Generic handheld device using Qwerty style keyboard.</td>
</tr>
</tbody>
</table>

This section describes the devices in more detail, and how to input text on these devices. For information about how to add more device definitions to the Emulator, see the J2ME Wireless Toolkit Basic Customization Guide, which comes with the J2ME Wireless Toolkit.
Device Characteristics

The emulated devices, such as DefaultColorPhone, are generic examples of devices that implement MIDP. The following table shows in more detail how the emulated devices differ.

<table>
<thead>
<tr>
<th>Device Tag</th>
<th>Display Resolution</th>
<th>Color Support</th>
<th>Input Mechanism(s)</th>
<th>Number of Soft Buttons</th>
<th>Special Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultColorPhone</td>
<td>180x208</td>
<td>256 colors</td>
<td>ITU-T keypad</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>DefaultGrayPhone</td>
<td>180x208</td>
<td>256 shades of gray</td>
<td>ITU-T keypad</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>MediaControlSkin</td>
<td>180x208</td>
<td>256 colors</td>
<td>ITU-T keypad</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>QwertyDevice</td>
<td>640x240</td>
<td>256 colors</td>
<td>Qwerty keyboard</td>
<td>2</td>
<td>MENU, Shift, Ctrl, Char</td>
</tr>
</tbody>
</table>

Pausing and Resuming a MIDlet

When your application is running on an emulated device, you can use the Pause and Resume commands on each device to simulate a phone event. The commands enable you to interrupt a running application and resume its execution afterwards.

Choosing MIDlet -> Pause simulates an incoming call alert and stops an application during runtime. Choosing MIDlet -> Resume continues the application at the moment it was paused.

DefaultColorPhone and DefaultGrayPhone

The DefaultColorPhone device is a generic device representing a MIDP-enabled cellular phone with a color screen. The DefaultGrayPhone is identical in all aspects except for its screen, which is grayscale.
The interface for both devices includes:

- Buttons for the digits from 0 to 9, as well as pound and asterisk keys.
- Two soft buttons.
- A directional keypad, including a SELECT button in the center.
- A CLEAR button for text operations.
- SHIFT and SPACE buttons.

Command menus are displayed by clicking the soft button Menu when it is displayed. The other soft button can still be used while the menu is displayed. The keys 7, 9, pound and asterisk are used for the game actions A, B, C and D. SELECT is used for the game action FIRE.
MediaControlSkin

The MediaControlSkin is identical in function to the DefaultColorPhone and DefaultGrayPhone. This particular skin has a keypad that displays audio and video playback controls that can be used when running the mmademo.

![MediaControlSkin Device](Image)

**FIGURE 18** MediaControlSkin Device

For information on the audio and video controls and the mmademo, see the “MMADemo and MediaControlSkin” document in the \{j2mewtk.dir\}\docs directory.

QwertyDevice

The QwertyDevice emulates a generic handheld device that uses a Qwerty style keyboard. The emulation does not represent accurately the look-and-feel of a specific handheld device. The intent of this emulation is to demonstrate the J2ME Wireless Toolkit’s support for devices that use Qwerty style keyboards.
This device has the following keys:

- Keys for the letters from A to Z in a QWERTY keyboard, the digits from 0 to 9, and various other symbols.
- Up, Down, Left, and Right directional keys surrounding a Select key, on the bottom right of the device.
- A MENU button to show and hide the command menu.
- A BACKSPACE key on the right side of the keyboard, next to the P key.
- An ENTER/NEWLINE key on the right side of the keyboard, next to the L key.
- A SPACE bar.
- Shift and Char keys for changing the effect of key presses when entering text.

**Note** – The Ctrl key has no effect.

The device also has POWER, SEND, and END buttons. The A, B, C, and D keys are used for the matching game actions. SPACE is used for the game action FIRE.
Inputting Text

When a MIDP application needs character input from the user, it displays a text box. For each of the bundled devices, you can enter text into this box using the buttons in the interface of the device or the keyboard of your computer.

Using the Device to Input Text

You can use the keypad of the DefaultColorPhone, DefaultGrayPhone, and the QwertyDevice devices to input text. The functions of the pound (‘#’) and asterisk (‘*’) keys vary depending on the type of input being requested:

<table>
<thead>
<tr>
<th>Input type</th>
<th>Pound key function</th>
<th>Asterisk key function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone number</td>
<td>Pound (‘#’)</td>
<td>Asterisk (‘*’)</td>
</tr>
<tr>
<td>Numeric</td>
<td>Minus sign (‘-’)</td>
<td>None</td>
</tr>
<tr>
<td>All other types</td>
<td>Switches input mode between upper case, lower case, numeric and symbol mode.</td>
<td>Space</td>
</tr>
</tbody>
</table>

See the API documentation for javax.microedition.lcdui.TextField for details on MIDP input constraints.

Preferences and Utilities

The Preferences and Utilities tools enable you to set attributes or tools specific to the default emulator devices, DefaultColorPhone, DefaultGrayPhone, MediaControlSkin, and the QwertyDevice.

You can use the Preferences and Utilities tools from within a development environment, such as KToolbar. You can access the Utilities tools from the KToolbar’s File menu. You can access the Preferences tools from the KToolbar’s Edit menu.

Alternatively, you can use the tools from the Microsoft Windows Start menu. To start the Preferences tool from the Microsoft Windows Start menu:

- From the Windows Start menu, select Programs -> J2ME Wireless Toolkit 2.1 -> Preferences.
To run the Utilities tool:

- From the Windows Start menu select Programs -> J2ME Wireless Toolkit 2.1 -> Utilities.

If you are using the Wireless Toolkit with an IDE, see the documentation on the IDE you are using for information on how to access the Preferences and Utilities tools.

### DefaultEmulator Preferences

Use the DefaultEmulator Preferences dialog box to configure the DefaultEmulator devices.

To open the Preferences dialog box:

- Choose Edit -> Preferences.

![DefaultEmulator Preferences Dialog](image)

**FIGURE 20** DefaultEmulator Preferences Dialog

### Setting the Web Proxy

If you want to run Java applications that require Web connections, and if such connections can be made only through a proxy server (when the Web server is on the other side of a firewall, for example), then you need to configure the Emulator with proxy server information.
To specify proxy information for HTTP connections in the Network Configuration tab:

- **Type the name of the HTTP proxy server and its port number in the HTTP text fields.**

To specify proxy information for HTTPS connections:

- **Type the name of the HTTPS server and its port number in the Security Server and Port text fields.**

If you are unsure about the correct proxy settings, ask your system administrator.

### Choosing an HTTP Version

The Wireless Toolkit provides you with two versions of HTTP to work with. Version 1.0 is provided for development purposes only. The MIDP specification requires that HTTP version 1.1 is supported. Selecting version 1.0 in the Network Configuration tab of the Preferences dialog box disables some of the version 1.1 features, such as chunking messages and providing a persistent connection to enable you to work with servers that do not support version 1.1.

### Setting Performance Parameters

You can adjust the drawing and refresh speed for your application, its network speed parameters, and the VM speed emulation from the Performance tab of the Preferences dialog box. See “Managing Device Speed” on page 40 in Chapter 4, “Performance Tuning and Monitoring Applications” for information on setting these attributes.

### Enabling Monitoring and Tracing

You can enable one or more of the performance monitoring features, memory monitoring, network monitoring, and method profiling from the Monitor tab of the Preferences dialog box. For details about these features, see Chapter 4, “Performance Tuning and Monitoring Applications.”

From the Monitor tab, you can also configure the Emulator to trace certain types of events:

- **Garbage collection.** The trace output indicates when garbage collection occurs, as well as the number of bytes collected and the total heap size.

- **Class loading.** The trace output displays the name of every non-system class as it is created and initialized.

- **Method calls.** The trace output has an entry for each method call, recording the name of the method and the object on which it was invoked.
Note – The output from method calls is verbose and may cause your application to run slowly.

- **Exceptions.** The trace output includes a record of every exception that is thrown, including those that are thrown and caught by system classes. The system classes are hidden and ignored unless you check Show System Classes.

To enable (or disable) tracing of any of these events, check (or uncheck) the corresponding boxes in the Monitor tab in the Preferences dialog box.

**Setting the Heap Size**

You can specify the amount of heap memory to make available to MIDP applications in the Storage tab. To set the heap size:

- **Type a value in the Heap Size field (in kilobytes).**
  The default value is 500 kilobytes. Acceptable values are between 32Kb and 64 Mbytes.

**Setting the Storage Directory**

You can specify a storage directory in the Storage tab of the Preferences dialog box prior to running your MIDlet.

To set the storage directory:

1. **Type the name of the directory in which you want to store information the next time you run the emulator.**
   The directory is created under the appdb directory. A database (.db) file is created and placed in the specified directory. The default directory location is \{j2mewtk.dir\}\appdb\<device_name>. The Wireless Toolkit automatically allocates different storage directories for different emulated devices.

2. **Type a value in the Storage size field (in kilobytes) to set the maximum size of the file.**

**Setting WMA Parameters**

The WMA panel of the Preferences dialog box enables you to set WMA messaging related features, such as:

- Setting Device and SMSC Phone Numbers
- Specifying Message Delivery Parameters

For information about these parameters and how to set them, see “Setting WMA Preferences” on page 69 in Chapter 7, “Wireless Messaging with the Wireless Toolkit.”
Setting Optional Multimedia Formats and Features

You can choose which multimedia features and formats you want supported for your multimedia application from the Media tab of the Preferences window. You can select one or all of the following formats: WAV audio, MIDI, or Video. You can also select one or all of the following optional features: Audio Mixing, Audio Record, Audio Capture, or MIDI Tones.

Specifying a Security Domain Type

A security domain enables the identification of MIDlets by their origin. Only one domain type can be assigned to a MIDlet suite. These settings are relevant when you are running your application locally. These settings not relevant when running using OTA provisioning where the security status is determined by the signing of the MIDlet suite.

To specify a security domain type from the Security tab in the Preferences dialog box:

- Select a domain type from the combo box

Once your MIDlet suite has been built and packaged, see “Signing MIDlet Suites” on page 57 in Chapter 6, “Using Security Features in the Wireless Toolkit” for information on signing a MIDlet suite.

For information on permissions and security domains, see the MIDP 2.0 Specification at http://java.sun.com/products/midp.

DefaultEmulator Utilities

You can use the DefaultEmulator Utilities window to run the DefaultEmulator’s utilities.

To open the Utilities window:

- Choose File -> Utilities.
Cleaning Device Storage

The DefaultEmulator simulates a client device’s local storage by maintaining small database files on your computer. To erase these database files, click Clean Database.

Monitoring Memory Usage

You can view memory usage from a previously saved session to see where a bottleneck in your application’s performance might be occurring by reviewing its memory usage during runtime. The Memory Monitor provides several kinds of memory usage information, such as the amount of memory that live class objects use during program execution. For information on how to use the Memory Monitor, see “Examining Memory Usage” on page 32 in Chapter 4, “Performance Tuning and Monitoring Applications.”
Monitoring Network Traffic

You can use the DefaultEmulator to simulate the transmission of messages to and from a device and the internet. You can open a saved monitoring session to examine details about previous transmission simulations. For information on how to use the Memory Monitor, see “Monitoring Network Traffic” on page 36 in Chapter 4, “Performance Tuning and Monitoring Applications.”

Profiling Methods

The Profiler collects data from the DefaultEmulator during runtime. By seeing how much time a method takes to execute from a saved profiling session, you can see what areas of your application could be slowing down execution time. For information on examining profiling information, see “Profiling Your Application” on page 29, in Chapter 4, “Performance Tuning and Monitoring Applications.”

Wireless Messaging

You can test your messaging MIDlet with the WMA console. You can send a message in either text or binary form using either the Short Message Service (SMS) or Cell Broadcast Service (CBS) from the WMA Console window to an emulated device. For information on sending SMS and CBS message, see. For information on monitoring SMS and CBS message connections, see Chapter 7, “Wireless Messaging with the Wireless Toolkit.”

Signing MIDlet Suites and Managing Certificates

You can use the security features to facilitate the signing process for your MIDlet suite. You can select a certificate of authentication for a public key from the J2SE Keystore or import a certificate obtained from a certificate authority (CA) and copy the certificate to the J2ME keystore. When you sign a MIDlet suite, the signing tool copies the certificate into the specified JAD for you. The JAR file’s digital signature is automatically stored in the JAD file for you as well.

You can maintain the list of certificates in the J2ME Keystore through the J2ME Certificate Manager. The manager enables you to view information about the selected certificate in the J2ME Keystore. You can check the validation period for a specific certificate, import a certificate from the J2SE Keystore, and delete expired certificates from the J2ME Keystore.

For information on how to use the security features, see “Signing MIDlet Suites” on page 57 in Chapter 6, “Using Security Features in the Wireless Toolkit.”
Using a Stub Connector to Access Web Services

The implementation of Web Services for J2ME technology clients is based on J2ME Web Services (JSR-172). You can use the KToolbar Stub Generator to generate a stub connector for J2ME Web Services. You will need to provide an XML configuration file that contains a Web Services Descriptor Language (WSDL) file. We recommend that you place the XML file in the \{j2mewtk.dir\}\apps\<project_name> directory.

For information on how to use the Stub Generator to access J2ME Web Services, see “Using the Stub Connector to Access J2ME Web Services” on page 25” in Chapter 3, “Operating with KToolbar.”
CHAPTER 6

Using Security Features in the Wireless Toolkit

The J2ME Wireless Toolkit incorporates the enhanced security features provided in MIDP 2.0 and provides you with tools to facilitate using these new security features. These improved security features provide you with:

- A means of signing applications
- The availability of different levels of secure domains
- Authenticating the sender of applications through the use of certificates
- A means to trust the integrity of the applications received by a device

Signing MIDlet Suites

Once you have built and packaged your MIDlet suite, you can use the security utilities provided by the J2ME Wireless Toolkit to sign it. The J2ME Wireless Toolkit enables you to either sign a MIDlet suite with an existing public and private key pair or with a new key pair that you generate. Each key pair is associated with a certificate. Assigning a security domain to the certificate, designates the level of trust the certificate holder has to access protected APIs and the level of access to those APIs.

MIDlet suites can be assigned one of the following domain types:

- Untrusted - A MIDlet suite for which the origin and the integrity of the JAR file cannot be trusted by the device (for example, unsigned MIDlet suites).
- Trusted - A MIDlet suite with a JAR file that is both signed with a certificate chain that the device can verify and has not been tampered with.
- Minimum - A security domain where all permissions to protected APIs are denied, including access to push functionality and network protocols.
- Maximum - Same as trusted. A security domain where all permissions to access protected APIs for push functionality and network protocols are allowed.
The signing process is ordinarily a complex procedure involving the keytool utility, JADTool, and the MEKeytool. The toolkit’s security utilities consist of graphical user interfaces that call on these tools for you. It enables you to complete the entire signing process without having to resort to command-line utilities. With the security utilities, you can:

- Create a new key pair and specify an alias.
- Copy the certificate for an existing key pair in the J2SE Keystore to the J2ME Keystore.
- Add a key pair’s certificate to the MIDlet suite’s JAD file.
- Digitally sign the MIDlet suite’s JAR file and add the signature to the JAD file.
- Delete an obsolete certificate.

When a key pair is created in the J2ME Wireless Toolkit, the certificate is stored in the ME keystore file.

For a thorough description of the MIDP 2.0 security model, see the MIDP 2.0 specification at http://java.sun.com/products/midp.

Creating a New Key Pair and Signing a MIDlet Suite

If you need to create a key pair, you can use the New Key Pair dialog box to generate one. You must specify an alias, distinguished name, and organization. The utility then creates a public and private key that are referenced by the alias. The key pair is stored in a keystore. A certificate for the key pair is also generated and you are asked to specify a security domain to be associated with the certificate. The certificate associated with the key pair is then automatically imported to the DefaultEmulator’s keystore. You can then sign the MIDlet suite.

Note – The ability to create a key pair and sign a MIDlet within the Wireless Toolkit environment is for testing purposes only. The signing feature is a simulation and not an actual event. When you run your application on an actual device, you must obtain a valid certificate from a certificate authority recognized by your device.

To create a new key pair:

1. Choose Project -> Sign in the KToolbar.

   The Sign MIDlet Suite window opens. Another way to open the Sign MIDlet Suite window is to choose File -> Utilities and click the Sign MIDlet button.

2. Click New Key Pair in the Sign MIDlet Suite window and provide the following information in the New Key Pair generator dialog box:

   - An alias to be referenced for the new key pair.
   - The name of the server storing the keystore to contain the key pair.
The name of the organization.

These are the minimum fields required to create a key pair.

3. Click Create, then specify a security domain type to associate with the certificate. The key pair is generated and the alias is added to the list of aliases in alphabetical order:

You can view certificate and key information in the J2SE Key Details pane. The information displayed includes the distinguished name (DN) of the certificate subject and issuer, the serial number of the certificate, the period of validation for
the certificate, the cryptographic algorithm used, and the certificate authorizer's digital signature. A copy of the certificate is automatically stored in the Default Emulator's keystore.

4. Click Sign MIDlet Suite and then choose the MIDlet suite's JAD file from the file chooser.

The certificate is copied to the .jad file. The JAR file is digitally signed. A confirmation dialog box appears when the signing is successful. If the signing was not successful, an error dialog box appears with a brief message briefly stating why the signing could not take place.

**Note** – The behavior of the device running the application (MIDlet suite with signed JAD and JAR files) can be seen only when deploying the application over-the-air (OTA) using the Application Management System.

## Importing a Key Pair and Signing the MIDlet Suite

You can sign a MIDlet suite with an existing key pair:

1. Click Import Key Pair in the Sign MIDlet Suite window and choose the keystore file from the file chooser.

2. Enter the password to access the keystore.

3. Select the desired alias from the keystore's list of aliases:

   ![Alias List Dialog Box](image)

4. Enter an alias to reference the certificate.

5. Select a security domain to associate with the certificate.

6. Click Sign MIDlet Suite in the Sign MIDlet Suite window and choose the MIDlet suite's JAD file from the file chooser.

   A confirmation dialog box appears when the signing is successful. If the signing was not successful, an error dialog box appears with a brief message briefly stating why the signing could not take place.
Deleting an Alias

To remove a key pair:

1. Select the alias for the key pair you want to delete from the keystore in the Alias List of the Sign MIDlet Suite window.

2. Choose Action -> Delete Selection.

A confirmation of deletion dialog box appears. Click Yes to continue the deletion operation. The alias is removed from the list and the key pair the alias referenced is deleted from the keystore.

Managing Default Emulator Certificates

The Default Emulator comes with a default set of certificates. Certificates are used to check the validity of network connections and to check the validity of signed MIDlet suites. If you are using a secure protocol to access a web site, such as HTTPS or SSL, the web site’s certificate is checked to see if it is valid. The MIDlet suite’s certificate is also checked to see if it has permission to access the site. If the site’s certificate is not valid or if the MIDlet suite does not have permission, access to the site is denied. When you are simulating a network transmission, the certificates in the Default Emulator’s keystore are checked. For information on how to add API permissions for network protocols for use within the Wireless Toolkit environment, see “Adding API Permissions” on page 19 in Chapter 3, “Operating with KToolbar.”

A Certificate Manager is provided by the J2ME Wireless Toolkit to help you maintain the certificates in the Default Emulator’s keystore (J2ME keystore). If you want to add a certificate to the Default Emulator’s set of certificates, you can use an existing certificate from the J2SE Keystore by importing it to the Default Emulator’s keystore or you can generate a request for a certificate from a recognized certificate authority (CA) and import the certificate you receive into the Default Emulator’s keystore. When a certificate expires or you no longer need a certificate, you can delete them from the keystore.

You can always see which certificates are in the J2ME Keystore by viewing the certificates list displayed in the Certificate Manager. You can also use the command line utility, MEKeyTool, to see the list of certificates. For information on using MEKeyTool, see Appendix D, “Command Line Utilities.”

Viewing Certificates

To see the list of certificates:
1. Choose File -> Utilities and click the Manage Certificates button in the Utilities dialog box.

The J2ME Certificate Manager window opens showing the certificates contained in the J2ME Keystore file.

2. Select a certificate in the list to see its key information in the J2ME Key Details pane.

![Certificate Details](image)

**FIGURE 25** Certificate Details

### Importing Certificates

You can import a certificate from a J2SE Keystore into the J2ME Keystore or you can generate a request for a certificate from a recognized certificate authority (CA) and import the certificate you receive into the J2ME Keystore.

To open the Certificate Manager:

- Choose File -> Utilities and click the Manage Certificates button.

### Importing From the J2SE Keystore

To import a certificate from a J2SE Keystore using the Certificate Manager:

2. Specify a security domain to associate with the certificate to be imported.

3. Choose a keystore file from the file chooser.
   The default keystore file is keystore.sks.

4. Enter the password in the password dialog box to access the keystore.
   The password for the default keystore is password.

5. Select the alias for the certificate in the Alias List in the Select alias dialog box.
   The certificate is appended to the list of certificates in the J2ME Keystore. You can select the certificate to view its key information in the J2ME Key Details pane.

Importing From a Certificate Authority

To obtain a certificate from a CA, you must generate a request for the certificate. Once you have received the certificate, you can import it to the Default Emulator’s keystore through the Certificate Manager.

To import a new certificate that you received from a CA:

1. Click Import Certificate and choose a certificate from the file chooser.
   The certificate has a .cer extension.

2. Select the security domain from the Enter security domain dialog box.
   The certificate is copied to the Default Emulator’s keystore (J2ME keystore) and appended to the list of certificates in the Certificate Manager. You can select the certificate to view its key information in the J2ME Key Details pane.

Managing Certificates in Other Keystores

If you have certificates in more than one keystore file in the J2ME keystore, you can open a specific keystore file from the Certificate Manger to view the certificates in that keystore. You can also use the Certificate Manager to delete certificates in that keystore file.

To open another keystore:

- Click Open Keystore and select a keystore file from the file chooser.
  Use the Delete Selection command in the Action menu to delete the selected certificate.

Deleting Certificates

You can use the Delete function in the J2ME Certificate Manager to delete a certificate in the J2ME Keystore.

To remove a certificate:
1. Select the desired certificate in the J2ME Certificate Manager window.
   Hold down the Shift key to select multiple certificates to delete.

2. Choose Action -> Delete Selection.
   A confirmation of deletion dialog box appears. Click yes to continue the deletion operation.

---

**Note** — Certificates have a fixed period of validation. If you are replacing an expired certificate for a valid one with the same serial number, the outdated certificate must be removed first.
CHAPTER 7

Wireless Messaging with the Wireless Toolkit

The Wireless Messaging API (WMA) is supported by the J2ME Wireless Toolkit. With WMA, you can send brief text or binary messages by means of a wireless connection to one or to multiple mobile devices. The WMA supports Short Message Service (SMS) and Cell Broadcast Service (CBS) messaging. With SMS, you can have peer to peer messaging or client to server messaging. CBS enables messages to be broadcast to multiple devices connected to a cell or a network of cells simultaneously.

You can develop and test applications that use SMS and CBS messaging. To help you develop and test SMS and CBS messaging applications, the Wireless Toolkit provides you with:

- Client to client messaging emulation enabling you to send messages between multiple emulators simultaneously
- The ability to create applications that use WMA messaging and emulate the running of those applications
- A WMA console that enables you to send and receive SMS text or binary messages to an emulated device and broadcast CBS text or binary messages to multiple emulators running simultaneously
- The ability to create WMA push registry entries
- WMA attributes that you can set in the Preferences dialog box to customize the phone numbers assigned to emulators, to specify an SMSC phone number, and to performance test your WMA applications
- A network monitor to examine transmissions of SMS and CBS messages
- A J2SE-based API that provides a mechanism to plug J2SE programs into the internal emulated wireless messaging environment of the Wireless Toolkit.

See the WMA specification at http://java.sun.com/products/wma for information about wireless messaging.
Getting Started With WMA Emulation

Use the WMA console to develop and test your messaging applications. You can send text or binary messages in either SMS or CBS mode to one or more emulated devices. You can use the console as a server with the emulated device acting as the client. The next section walks you through using the WMA console to test your messaging application. One way to familiarize yourself with the WMA console is to run the SMSDemo application included with the Wireless Toolkit (select it from the Open Project list), which uses WMA messaging. You can find a walk through of the SMSDemo application in the \j2mewtk.dir\docs directory.

Before using the console, go through the following checklist for preparatory procedures that apply:

■ Make sure the WMA API is available for use during the session. Go to Edit -> Preferences and click the API Availability tab and make sure the WMA API option is checked.

■ If you want to simulate running using OTA provisioning, run using OTA directly from the KToolbar by choosing the Run via OTA command in the Project menu after you have packaged your project.

■ If you need to sign your application and will be running in OTA provisioning mode, check that the permissions settings for your project include the appropriate set of the following permissions relevant to your application:
  ■ javax.microedition.io.Push Registry
  ■ javax.microedition.io.Connector.sms
  ■ javax.microedition.io.Connector.cbs
  ■ javax.wireless.messaging.sms.send
  ■ javax.wireless.messaging.sms.receive
  ■ javax.wireless.messaging.cbs.receive

■ If you want to simulate real time delays in message transmission, make sure you have set the Message Fragment Loss and Message Delivery Delay attributes in the WMA panel of the Preferences dialog box. See “Setting WMA Parameters” on page 51 in Chapter 5, “Working With the Emulator” for information on setting WMA performance parameters.

See “Adding API Permissions” on page 19 in Chapter 3, “Operating with KToolbar” for information on setting MIDlet permissions.

Sending a Text SMS Message From the WMA Console

You can send a text SMS message to a running emulated device from the WMA console by following these steps:
1. **Click Open Console under WMA in the Utilities window.**
   
   The WMA console window opens. The phone number assigned to the console is displayed in the output screen. This number increases incrementally each time you run the console.

![WMA Console Window](image)

**FIGURE 26**  WMA Console Window

2. **Click Send SMS in the console to send an SMS message to the emulated device.**
   
   The Send a Message dialog box opens. The assigned phone numbers of the console and any running emulated devices are shown in the Selected Clients list:
Each time you run an emulated device, a phone number is assigned to it and added to the Selected Clients list.

3. Select the client number from the list and type the client’s port number in the Port text field.

By specifying a port number for an SMS message, you are designating a specific application or communication channel to receive or send your message through. Omitting the port number means that the message is sent directly to the client device. Since MIDlets can only receive SMS messages with a port number specified, you need to enter a port number.

For information on restrictions on port numbers for SMS messages, see the WMA specification at http://java.sun.com/products/wma.

4. Type a brief message in the Message field and click Send.

For maximum message length, consult the Wireless Messaging API. Maximum message (payload) length is dependent on the type of encoding used among other factors. If your message exceeds the allowable limit, an error message is displayed in the console’s output screen.

For a description of the SMS Demo application, see the “SMSDemo Application” document in the {j2mewtk.dir}\docs directory.
Sending a Binary SMS Message

Sending a binary SMS message is similar to sending a text message. To send a binary message:

1. Click Binary SMS in the Send a Message dialog box.
2. Type the pathname for the binary file you want to send or select one from the file chooser by clicking Browse, then click Send.

The Console screen in the WMA console window displays output with the URL address of the receiving device.

Sending a CBS Message

You can use the WMA console to send a CBS broadcast message to all running emulators. The procedure is similar to sending an SMS message. After you have opened the WMA console from the Utilities window:

1. Click Send CBS.
   The Send a Message dialog box opens.
2. Click Text CBS or Binary CBS as desired.
3. Enter a message or specify a binary file and click Send.
   If you are sending a text message, you must provide a message identifier and a brief text message in the corresponding fields in the dialog box.
   If you are sending a binary message, you must provide a message identifier and a pathname for the binary file.

The output screen in the WMA console window displays information whether the information was sent and received or if an error occurred.

Setting WMA Preferences

The WMA panel of the Preferences dialog box contains fields that enable you to set WMA-related features.

■ Setting Device and SMSC Phone Numbers

The Wireless Toolkit assigns unique phone numbers to emulated devices as they are launched. These phone numbers are the addresses of the devices for sending and receiving SMS messages. Each field accepts a numeric string of eighteen digits or less with no spaces.
At times, you might want to specify that the next emulator you launch should have a specific phone number. You might want to do this if you are developing a MIDlet that assumes it has a specific phone number. You can specify this phone number in the "Phone Number of Next Emulator" field.

The WMA specification provides a mechanism for the MIDlet to discover the phone number of the SMSC that services the telephone. While there is no real SMSC within the emulated environment, you may specify this phone number in the "SMSC Phone Number" field.

The default first assigned phone number is 5550000. In locales outside the United States, you might want to change this number to conform to local phone number conventions. You can specify the first phone number that is assigned to an emulator in the "First Assigned Phone Number" field.

Specifying Message Delivery Parameters

The Wireless Messaging API specification provides automatic fragmentation and reassembly of messages that are too long to be sent in a single SMS message. The maximum size of a single SMS fragment is determined by the content type and encoding of the message body. The Wireless Toolkit’s emulators automatically fragment longer messages into individual pieces. All the individual pieces are delivered to the destination address. The recipient automatically reassembles the fragments into the whole message before returning it to the MIDlet.

Many factors contribute to the actual delivery time of a message You can use the following parameters to simulate the real-world constraints on message delivery:

While in practice SMS message delivery is relatively reliable, there is no guarantee that all messages or message fragments will be delivered. You can simulate the random loss of message fragments using the "Random Message Fragment Loss" slider.

The Message Fragment Delivery Delay represents the time it takes for the wireless network to deliver SMS messages from source to destination. Delays might occur in the real world if a recipient is very distant or is shut off. You can simulate the delay in transmission by specifying the Message Fragment Delivery Delay time (in milliseconds).
CHAPTER 8

Testing Application Provisioning

The MIDP 2.0 specification includes the document, “Over The Air User Initiated Provisioning Specification,” which describes how MIDlet suites can be deployed over-the-air (OTA), and the functions that a device should provide to support such deployments. See http://java.sun.com/products/midp for the MIDP specification. For information on OTA provisioning in the Wireless Toolkit, see Chapter 2, “Developing and Running Applications.”

The MIDP implementation of the J2ME Wireless Toolkit’s default Emulator emulates the device behavior during the provisioning process. You can use this functionality to test and demonstrate the full provisioning process of MIDlet suites from the server to the device. This chapter explains the steps that are required to perform this process.

Deploying Applications on a Web Server

To deploy a packaged MIDP application remotely on a Web server:

1. Change the JAD file’s MIDlet-Jar-URL property to the URL of the JAR file.
   The URL must be an absolute path. For example:
   MIDlet-Jar-URL: http://mumble.java.sun.com/midlets/example.jar

2. Ensure that the Web server recognizes JAD and JAR files:
   a. For the JAD file type, set the file extension to .jad and the MIME type to text/vnd.sun.j2me.app-descriptor.
   b. For the JAR file type, set the file extension to .jar and the MIME type to application/java-archive.

   The details of how to configure a Web server depend on the specific software used.
Deploying Applications Remotely

J2ME-enabled devices include an Application Management System (AMS) for downloading, installing, and configuring J2ME applications. The Emulator has an example AMS that you can use to demonstrate how a user would obtain and manage your application. The example AMS supports network delivery of applications, according to the recommended practice for MIDP (see “Over The Air User Initiated Specification” in the MIDP 2.0 specification for a description of recommended practices).

You can use the AMS in one of the following ways:

■ Perform a single operation from the command line with the AMS option:
  ■ From the Microsoft Windows Start menu:
  ■ From the command line:
    At the command prompt, change to the \{j2mewtk.dir\}\bin directory and type `emulator -Xjam` at the prompt.

For more information on performing single operations through the command line, see Appendix D, “Command Line Utilities.”

■ Emulate the process using the AMS graphical user interface

**Note** – You can emulate running in OTA provisioning mode within the Wireless Toolkit environment. For more information, see Chapter 2, “Developing and Running Applications.”
MIDlet Attributes

This appendix lists and describes the MIDlet attributes, and specifies which attributes go into a suite’s manifest and JAD files.

**Note** – When you work under a development environment, the attributes are automatically placed in the appropriate files. When you use the command line, you must place them manually.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
<th>Attribute File</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Attributes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIDlet-Name</td>
<td>The name of the MIDlet suite that identifies the MIDlets to the user.</td>
<td>JAD and manifest</td>
</tr>
<tr>
<td>MIDlet-Version</td>
<td>The version number of the MIDlet suite. The format is <code>&lt;major&gt;.&lt;minor&gt;.&lt;micro&gt;</code> as described in the <em>Java Product Versioning Specification</em>. It can be used by the application management software for install and upgrade purposes, as well as for communication with the user.</td>
<td>JAD and manifest</td>
</tr>
<tr>
<td>MIDlet-Vendor</td>
<td>The organization that provides the MIDlet suite.</td>
<td>JAD and manifest</td>
</tr>
<tr>
<td>MIDlet-Jar-URL</td>
<td>The URL from which the JAR file can be loaded.</td>
<td>JAD</td>
</tr>
<tr>
<td>MIDlet-Jar-Size</td>
<td>The number of bytes in the JAR file. A development environment should automatically generate this field when the JAR file is built (and prevent it from being edited by the user).</td>
<td>JAD</td>
</tr>
<tr>
<td>MicroEdition-Profile</td>
<td>The J2ME profile required, using the same format and value as the system property <code>microedition.profiles</code>. For the MIDP 2.0 release, the content of this field must be <code>MIDP-2.0</code>.</td>
<td>manifest</td>
</tr>
</tbody>
</table>
The J2ME Configuration required using the same format and value as the system property `microedition.configuration`.

**Optional Attributes**

- **MIDlet-Icon**: The name of a PNG file within the JAR file used to represent the MIDlet suite. It is the icon used by the Java Application Management System to identify the suite.
- **MIDlet-Description**: The description of the MIDlet suite.
- **MIDlet-Info-URL**: A URL for information further describing the MIDlet suite.
- **MIDlet-Data-Size**: The minimum number of bytes of persistent data required by the MIDlet. The device may provide additional storage according to its own policy. The default is zero.
- **MIDlet-Delete-Confirm**: A text message provided to the user when prompted to confirm deletion of the MIDlet suite.
- **MIDlet-Delete-Notify**: The URL to which a POST request is sent to report deletion of the MIDlet suite.
- **MIDlet-Install-Notify**: The URL to which a POST request is sent to confirm successful installation of this MIDlet suite.

**<User-Defined Attributes>**

User-defined attributes relating to specific MIDlets. See Table X for a list of user-defined attributes for MMAPI MIDlets.

**MIDlet-n Attributes**

The name, icon, and class of the nth MIDlet in the JAR file. The lowest value of `<n>` must be 1 and consecutive ordinals must be used. The MIDlet's name identifies it to the user. The MIDlet's icon is specified by the name of a PNG image within the JAR. The MIDlet's class is specified by the name of a class that extends `MIDlet` and has a public no-argument constructor.

---

**TABLE 6** MIDlet Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
<th>Attribute File</th>
</tr>
</thead>
<tbody>
<tr>
<td>MicroEdition-Configuration</td>
<td>The J2ME Configuration required using the same format and value as the system property <code>microedition.configuration</code>.</td>
<td>manifest</td>
</tr>
<tr>
<td>MIDlet-Icon</td>
<td>The name of a PNG file within the JAR file used to represent the MIDlet suite. It is the icon used by the Java Application Management System to identify the suite.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>MIDlet-Description</td>
<td>The description of the MIDlet suite.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>MIDlet-Info-URL</td>
<td>A URL for information further describing the MIDlet suite.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>MIDlet-Data-Size</td>
<td>The minimum number of bytes of persistent data required by the MIDlet. The device may provide additional storage according to its own policy. The default is zero.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>MIDlet-Delete-Confirm</td>
<td>A text message provided to the user when prompted to confirm deletion of the MIDlet suite.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>MIDlet-Delete-Notify</td>
<td>The URL to which a POST request is sent to report deletion of the MIDlet suite.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>MIDlet-Install-Notify</td>
<td>The URL to which a POST request is sent to confirm successful installation of this MIDlet suite.</td>
<td>JAD and/or manifest</td>
</tr>
<tr>
<td>&lt;User-Defined Attributes&gt;</td>
<td>User-defined attributes relating to specific MIDlets. See Table X for a list of user-defined attributes for MMAPI MIDlets</td>
<td>JAD</td>
</tr>
<tr>
<td>MIDlet-&lt;n&gt;</td>
<td>The name, icon, and class of the nth MIDlet in the JAR file. The lowest value of <code>&lt;n&gt;</code> must be 1 and consecutive ordinals must be used. The MIDlet's name identifies it to the user. The MIDlet's icon is specified by the name of a PNG image within the JAR. The MIDlet's class is specified by the name of a class that extends <code>MIDlet</code> and has a public no-argument constructor.</td>
<td>manifest</td>
</tr>
</tbody>
</table>
### MIDlet Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Description</th>
<th>Attribute File</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIDlet-Push-&lt;n&gt;</td>
<td>The connection URL, class, and allowed sender of the nth MIDlet in the JAR file. The lowest value of &lt;n&gt; must be 1 and consecutive ordinals must be used. The MIDlet’s connection URL identifies the connection protocol and port number. The MIDlet’s class name. If the given MIDlet appears multiple times in the suite, the first matching entry is used. The allowed sender is a valid sender that can launch the associated MIDlet.</td>
<td>JAD</td>
</tr>
<tr>
<td>MIDlet-Permissions</td>
<td>Permissions for required APIs, which are APIs that the MIDlet suite must have access to in order to function. Permissions have the same naming structure as a Java class, for example, <code>javax.microedition.io.Connector.http</code>.</td>
<td>JAD and manifest</td>
</tr>
<tr>
<td>MIDlet-Permissions-Opt</td>
<td>Permissions for non-required APIs, which are APIs that are not essential for the MIDlet suite to function. The MIDlet suite is able to run with reduced functionality. Permissions have the same naming structure as a Java class, for example, <code>javax.microedition.io.Connector.http</code>.</td>
<td>JAD and manifest</td>
</tr>
</tbody>
</table>
MIDlet Demonstration

The primary purpose of the J2ME Wireless Toolkit is to enable you to develop a MIDlet suite. You can also use it to demonstrate MIDlets for non-development purposes. You can use the J2ME Wireless Toolkit to demonstrate MIDlet suites that are deployed either on a web site or on a local disk without having to perform unnecessary development steps. You should be aware that by running an application in the Wireless Toolkit environment, you are running a simulation, meaning you do not have the full behavior of the Application Management System, such as domain checking and push registration for example.

Note – If you are not doing actual development with the J2ME Wireless Toolkit, and are only running demonstrations of your MIDlet suite, you are not required to have the J2SE SDK. You can run with only the JRE instead.

Demonstrating MIDlet Suites Deployed on a Local Disk

To demonstrate your application, double-click its JAD file. Alternately, you can use these steps:

1. From the Windows Start menu, select Programs -> J2ME Wireless Toolkit 2.1 -> Run MIDP Application ...
   The Select A JAD File to Run dialog box appears.
2. Select the JAD file of the application you want to run, and press Run.
   The Emulator appears.
Demonstrating MIDlet Suites Deployed on a Web Site

The J2ME Wireless Toolkit enables you to execute a MIDlet suite with the toolkit’s emulators by visiting the URL of the MIDlet suite’s JAD file in a Web browser. The MIDlet suite must be deployed on a Web server.

To deploy a MIDP application on a Web server:

1. Change the JAD file’s MIDlet-Jar-URL property to the URL of the JAR file. This URL must be absolute. For example:
   MIDlet-Jar-URL: http://mumble.java.sun.com/midlets/example.jar

2. Ensure that the Web server recognizes JAD and JAR files:
   a. For the JAD file type, set the file extension to .jad and the MIME type to text/vnd.sun.j2me.app-descriptor.
   b. For the JAR file type, set the file extension to .jar and the MIME type to application/java-archive.

Note – The details of how to configure a Web server depend on the specific software used.

To run the MIDP application from the Web server:

- Go to the URL of the JAD file in a Web browser.
  The Emulator appears.
Internationalization

This appendix describes setting the language displayed in the J2ME Wireless Toolkit and the localization setting of the emulation environment.

Locale Setting for the Wireless Toolkit

A locale is a geographic or political region or community that shares the same language, customs, or cultural convention. In software, a locale is a collection of files, data, and code, which contains the information necessary to adapt software to a specific geographical location.

Some operations are locale-sensitive and require a specified locale to tailor information for users, such as:

- Messages displayed to the user
- Fonts used or other writing-specific information

By default, all KToolbar strings, that is, the entire User Interface (UI), are displayed in the language of the supported platform’s locale.

For example, Japanese characters can be displayed in the KToolbar running on a Japanese Windows 2000 machine, provided that the correct localized J2ME Wireless Toolkit supplement has been downloaded and installed over the Wireless Toolkit.

You can set the wtk.locale property to have the KToolbar displayed in a specified locale’s language. For example, you can have the toolkit running on a Japanese Windows NT machine but still have the KToolbar display shown in English by setting the locale property to en-US, and making sure that the proper supplement has been downloaded and installed over the J2ME Wireless Toolkit. The wtk.locale property should be placed in the {j2me\wtk.dir}\wtklib\Windows\ktools.properties file.
Emulated Locale

The `microedition.locale` property is the MIDP system property that defines the current locale of the device, which is `null` by default. For the J2ME Wireless Toolkit Default Emulator, this value is automatically set to the default locale for the J2SE environment you are running. For example:

- If you are running in an English system in the US, the `microedition.locale` is set to `en-US`.
- If you are running in a French system, the `microedition.locale` is set to `fr-FR`.

For information on `microedition.locale`, see section 4.2, System Properties, in the JSR-37 Mobile Information Device Profile specification at http://jcp.org/aboutJava/communityprocess/final/jsr037/index.html.

You can override the default value by adding the `microedition.locale` property to the file `{j2mewtk.dir}\wklib\Windows\ktools.properties` file and define the property as desired, as shown in the following examples:

- `microedition.locale=en-US`
- `microedition.locale=null`

For details on setting a default locale, see the J2ME Wireless Toolkit Basic Customization Guide.

Character Encodings

The CLDC system property, `microedition.encoding`, defines the default character encoding name of the device MIDP environment. In the J2ME Wireless Toolkit Default Emulator environment, this property is set according to the underlying window system you are using. The property’s value is set to the default encoding for the J2SE environment running on the same window system. For example, in an English window system, the encoding setting is `microedition.encoding=ISO8859_1`

You can override the default value by adding the `microedition.locale` property to the `{j2mewtk.dir}\wklib\Windows\ktools.properties` file. For example, if you want to use UTF-8 as the default setting, you can set the property in the `{j2mewtk.dir}\wklib\Windows\ktools.properties` file as follows:

- `microedition.encoding=UTF-8`

For more information on character encoding, see section 6.9.2, Property support in the JSR-30 J2ME Connected, Limited Device Configuration specification at

**Note** — All the J2SE encoders are available in the emulated environment. See the *J2ME Wireless Toolkit Basic Customization Guide* for information on how to limit the list of available encoders for a specific device.

### Java Compiler Encoding Setting

The `javac.encoding` property determines the encoding used by the `javac` compiler to compile your source files. The property’s value is set to the default encoding for the J2SE environment running on the same window system.

You can override the default value by adding the `javac.encoding` property to the `{j2mewtk.dir}\wtklib\Windows\ktools.properties` file. For example, if you are running in an English system but find you need to compile a Japanese resource bundle, you can specify a Japanese character set, such as:

```
javac.encoding=EUCJIS
```

### Font Support in the Default Emulator

The default fonts that are used in the emulated environment are set according to the underlying window system locale. By default, the MIDP environment fonts are mapped to the default J2SE environment Java fonts. These fonts usually support all the characters that are required by the current window’s locale.

You can override these fonts to support other characters that are not supported by the default fonts. See the *J2ME Wireless Toolkit Basic Customization Guide* for information on how to configure them.
Command Line Utilities

This appendix describes how to operate the J2ME Wireless Toolkit tools from the command line and details the steps required to build and run an application. It also describes the J2ME Wireless Toolkit’s certificate manager utility, called MEKeyTool (Mobile Equipment KeyTool) and the MIDlet signing utility, called JAD Tool (Java Application Descriptor Tool).

Preliminary Checks

Before building and running an application from the command line, verify that you have a version no earlier than 1.4.2 of the J2SE SDK. Run the jar.exe command (make sure the command is in your PATH) and then run java -version at the command line to verify that the version of the J2SE SDK that is actually being used is 1.4.2.

For more examples, see the files build.bat and run.bat in the bin\ directories of the demonstration applications. You can find these files under the {j2mewtk.dir}\apps\{demo_name}\bin\ directory where {j2mewtk.dir} is the installation directory of the J2ME Wireless Toolkit and {demo_name} is the name of one of the demo applications.

Selecting a Default Device

If you do not specify which device to emulate, the Emulator uses the default device, DefaultColorPhone, when you run a MIDlet.

To change the default emulated device:

1. From the Windows Start menu, select Programs -> J2ME Wireless Toolkit 2.1 -> Default Device Selection.

The Default Device Selection dialog appears with a menu of devices.
2. **Select the device from the menu, and press OK.**
   The next time you run a MIDlet, it will be emulated on the device you have chosen.

---

**Accessing Preferences and Utilities**

To access the Preferences and Utilities tools described in Chapter 5, “Working With the Emulator” and Chapter 4, “Performance Tuning and Monitoring Applications” from the command line, type the following commands at the prompt:

```
j2mewtk\bin\prefs.exe
j2mewtk\bin\utils.exe
```

---

**Using the Stub Generator**

J2ME Clients can use the Stub Generator to access web services. The wscompile tool generates stubs, ties, serializers, and WSDL files used in JAX-RPC clients and services. The tool reads a configuration file, which specifies either a WSDL file, a model file, or a compiled service endpoint interface.

The syntax for the stub generator command is as follows:

```
wscompile [options] configuration_files
```

### Options

**TABLE 7** Options for the `wscompile` Command

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d &lt;output directory&gt;</td>
<td>specify where to place generated output files</td>
</tr>
<tr>
<td>-f:&lt;features&gt;</td>
<td>enable the given features</td>
</tr>
<tr>
<td>-features:&lt;features&gt;</td>
<td>same as -f:&lt;features&gt;</td>
</tr>
<tr>
<td>-g</td>
<td>generate debugging info</td>
</tr>
<tr>
<td>-gen</td>
<td>same as -gen:client</td>
</tr>
<tr>
<td>-gen:client</td>
<td>generate client artifacts (stubs, etc.)</td>
</tr>
</tbody>
</table>
NOTE

Exactly one -gen option must be specified. The -f option requires a comma-separated list of features.

TABLE 8 lists the features (delimited by commas) that may follow the -f option. The wscompile tool reads a WSDL file, compiled service endpoint interface (SEI), or model file as input. The Type of File column indicates which of these files can be used with a particular feature.

TABLE 8 Command Supported Features (-f) for wscompile

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Type of File</th>
</tr>
</thead>
<tbody>
<tr>
<td>explicitcontext</td>
<td>turn on explicit service context mapping</td>
<td>WSDL</td>
</tr>
<tr>
<td>nodatabinding</td>
<td>turn off data binding for literal encoding</td>
<td>WSDL</td>
</tr>
<tr>
<td>noencodedtypes</td>
<td>turn off encoding type information</td>
<td>WSDL, SEI, model</td>
</tr>
<tr>
<td>nomultirefs</td>
<td>turn off support for multiple references</td>
<td>WSDL, SEI, model</td>
</tr>
<tr>
<td>novalidation</td>
<td>turn off full validation of imported WSDL documents</td>
<td>WSDL</td>
</tr>
<tr>
<td>searcheschema</td>
<td>search schema aggressively for subtypes</td>
<td>WSDL</td>
</tr>
<tr>
<td>serializeinterface</td>
<td>turn on direct serialization of interface types</td>
<td>WSDL, SEI, model</td>
</tr>
</tbody>
</table>
Compiling Class Files

J2ME class files are compiled from Java source files using the javac compiler from the J2SE SDK. Before compiling, you should verify that the following subdirectories exist and create them if necessary:

1. tmpclasses. A directory to hold unverified classes.
2. classes. A directory to hold verified classes.

To compile an application, use the javac command as follows (all on one line):

```
javac [options] -bootclasspath
   {j2mewtk.dir}/lib/cldcapi10.jar;{j2mewtk.dir}/lib/midpapi20.jar <files>
```

If your application uses WMA, J2ME Web Services, MMAPI, or other versions of CLDC or MIDP, be sure to include the relevant .jar files in the bootclasspath.

Arguments

`<files>`
A list of one or more source files to compile, separated by spaces.

Options

`-d <output directory>`
Specify the directory into which the compiler should output classes. (This directory must exist before compiling.)
Example

To compile all the source files of a CLDC 1.0, MIDP 2.0 MIDlet located in the src directory (but not its subdirectories) and place the resulting class files into the directory tmpclasses, use the following command:

e.g. javac -d tmpclasses -bootclasspath
c:\wtk21\lib\cldcapi10.jar;c:\wtk21\lib\midpapi20.jar
<classpath tmpclasses;classes src/*.java

The tmpclasses directory is used to store the compiled classes while they are not yet verified. After verification has been performed, the preverifier stores the classes in the classes directory. For more information about the javac command, see the J2SE SDK documentation.

Preverifying Classes

To preverify application classes, use the preverify command that comes with the J2ME Wireless Toolkit. The syntax for the preverify command is as follows:

preverify [options] <files | directories>

You can find the preverify application in the {j2mewtk.dir}/bin directory.

Arguments

<files | directories>
A list of one or more files or directories to preverify, separated by spaces.

Options

-classpath <classpath>
Specify the directories or JAR files (given as a semicolon-delimited list) from which classes are loaded.

-d <output directory>
Specify the directory into which the preverifier should output classes. (This directory must exist before preverifying.) If this option is not used, the preverifier places the classes in a directory called output.
Example

Following the example in the previous section, after compiling the source files, use the following command:

```
preverify -classpath
c:\wtk21\lib\cldcapi10.jar;c:\wtk21\lib\midpapi20.jar -d
classes tmpclasses
```

As a result of this command, pre-verified versions of the class files are placed in the classes directory. If your application uses WMA, J2ME Web Services, MMAPI, or other versions of CLDC or MIDP, be sure to include the relevant .jar files in the classpath.

Packaging a MIDlet suite

To package a MIDlet suite, you must first create a manifest file, then create an application JAR file, and finally, an application JAD file.

Creating a Manifest File

Create a manifest file containing the appropriate attributes as specified in Appendix A, “MIDlet Attributes.”

You can use any plain text editor to create the manifest file. A manifest might have the following contents, for example:

```
MIDlet-1: My MIDlet, MyMIDlet.png, MyMIDlet
MIDlet-Name: MyMIDlet
MIDlet-Vendor: My Organization
MIDlet-Version: 1.0
MicroEdition-Configuration: CLDC-1.0
MicroEdition-Profile: MIDP-2.0
```

Creating an Application JAR File

Create a JAR file containing the manifest as well as the suite’s class and resource files.

- To create the JAR file, use the JAR tool that comes with the J2SE SDK. The syntax is as follows:
  
  `jar cfm <file> <manifest> -C <class_directory> . -C <resource_directory> .`

  ```
Arguments

<file>
The JAR file to create.

<manifest>
The manifest file for the MIDlets.

<class_directory>
The directory containing the application’s classes.

<resource_directory>
The directory containing the application’s resources.

Example

To create a JAR file named MyApp.jar whose classes are in the classes directory and resources are in the res directory, use the following command:

```
jar cfm MyApp.jar MANIFEST.MF -C classes . -C res .
```

Creating an Application JAD File

Create a JAD file containing the appropriate attributes as specified in Appendix A, “MIDlet Attributes.” You can use any plain text editor to create the JAD file. This file must have the extension .jad.

**Note** – You need to set the MIDlet-Jar-Size entry to the size of the JAR file created in the previous step.

Example

A JAD file might have the following contents, for example:

```
MIDlet-Name: MyMIDlet
MIDlet-Vendor: My Organization
MIDlet-Version: 1.0
MIDlet-Jar-URL: MyApp.jar
MIDlet-Jar-Size: 24601
```
Running the Emulator

You can run the Emulator from the command line using the emulator command. Your current directory should be the bin\ subdirectory of the directory where you installed the Wireless Toolkit, for example, C:\wtk21\bin. The syntax for the emulator command is as follows (all on one line):
emulator [options]

General Options

- help
Display a list of valid options.

- version
Display version information about the emulator.

- Xquery
Print device information on the standard output stream and exit immediately. The information includes, but is not limited to, device name, device screen size, and other device capabilities.

Running Options

- Xdevice:<device_name>
Run an application on the device specified by the given device name. (For a list of device names, see TABLE 3 on page 43 in Chapter 5, “Working With the Emulator.”)

- Xdescriptor:<jad_file>
Run an application locally using the given JAD file.

- classpath <classpath>
Specify the classpath for libraries required to run the application. Use this option when running an application locally.

- D <runtime_property>
Set the HTTP and HTTPS proxy servers. Valid properties include:
com.sun.midp.io.http.proxy=<proxy host>:<proxy port>
Run an application remotely using the Application Management System (AMS) to run using OTA provisioning. If no application is specified with the argument, the graphical AMS is run.

install=<jad_file_url> | force | list | storageNames
Install the application with the specified JAD file onto a device.

run=[<storage_name> | <storage_number>]
Run a previously installed application. The application is specified by its valid storage name or storage number.

remove=[<storage_name> | <storage_number> | all]
Remove a previously installed application. The application is specified by its valid storage name or storage number. Specifying all, all previously installed applications are removed.

transient=<jad_file_url>
Install, run, and remove the application with the specified JAD file. Specifying transient causes the application to be installed and run and then removed three times.

Tracing and Debugging Options

-Xverbose:<trace_options>
Display trace output, as specified by a list of comma-separated options:

- class
  Trace class loading.
- gc
  Trace garbage collection.
- all
  Use all tracing options.

-Xdebug
Enable runtime debugging. The -Xrunjdwp option must also be used.
-Xrunjdwp:<debug_settings>
Start a JDWP debug session, as specified by a list of comma-separated debug settings. The -Xdebug option must also be used. Valid debug settings include:
  transport=<transport_mechanism>
  The transport mechanism used to communicate with the debugger. The only transport mechanism supported is dt_socket.
  address=<host:port>
  The transport address for the debugger connection. You can omit providing a host. If host is omitted, localhost is assumed to be the host machine.
  server=y|n
  Start the debug agent as a server. The debugger must connect to the port specified. The possible values are y and n. Currently, only y is supported (the Emulator must act as a server).

Emulator Preferences Setting Option

-Xprefs:<filename>
Set the Emulator preferences to the values in the given property file. The filename you provide should be the full path name of a property file, which is used to override the values in the Preferences dialog box. The property file can contain the following properties:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Description and Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>http.version</td>
<td>Network Configuration &gt; HTTP Version</td>
</tr>
<tr>
<td></td>
<td>Value: HTTP/1.1</td>
</tr>
<tr>
<td>http.proxyHost</td>
<td>Network Configuration &gt; HTTP Address</td>
</tr>
<tr>
<td></td>
<td>Value: hostname</td>
</tr>
<tr>
<td>http.proxyPort</td>
<td>Network Configuration &gt; HTTP Port</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
<tr>
<td>https.proxyHost</td>
<td>Network Configuration &gt; HTTPS Address</td>
</tr>
<tr>
<td></td>
<td>Value: hostname</td>
</tr>
<tr>
<td>https.proxyPort</td>
<td>Network Configuration &gt; HTTPS Port</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
<tr>
<td>kvem.memory.monitor.enable</td>
<td>Monitor &gt; Enable memory monitor</td>
</tr>
<tr>
<td></td>
<td>Value: true</td>
</tr>
<tr>
<td>kvem.netmon.comm.enable</td>
<td>Monitor &gt; Enable Comm monitoring</td>
</tr>
<tr>
<td></td>
<td>Value: true</td>
</tr>
<tr>
<td>Property Name</td>
<td>Property Description and Legal Values</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------</td>
</tr>
</tbody>
</table>
| kvem.netmon.datagram.enable | Monitor > Enable Datagram monitoring  
Value: true | false |
| kvem.netmon.http.enable | Monitor > Enable HTTP monitoring  
Value: true | false |
| kvem.netmon.https.enable | Monitor > Enable HTTPS monitoring  
Value: true | false |
| kvem.netmon.socket.enable | Monitor > Enable Socket monitoring  
Value: true | false |
| kvem.netmon.ssl.enable | Monitor > Enable SSL monitoring  
Value: true | false |
| kvem.profiler.enable | Monitor > Enable profiling  
Value: true | false |
| netspeed.bitpersecond | Performance > bits/sec combo box  
Value: integer |
| netspeed.enableSpeedEmulation | Performance > Enable network throughput emulation  
Value: true | false |
| screen.graphicsLatency | Performance > Graphics primitives latency  
Value: integer |
| screen.refresh.mode | Performance > Display refresh (radio button)  
Value: default | immediate | periodic |
| screen.refresh.rate | Performance > Display refresh (slider)  
Value: integer |
| vmspeed.bytecodespermilli | Performance > Enable VM speed emulation (check box)  
Value: integer |
| vmspeed.enableEmulation | Performance > Enable VM speed emulation (slider)  
Value: true | false |
| storage.root | Storage > Storage root directory  
Value: String (relative path to appdb) |
| storage.size | Storage > Storage size  
Value: integer |
| mm.control.capture | MMedia > Audio Capture  
Value: true | false |
| mm.control.midi | MMedia > MIDI tones  
Value: true | false |
| mm.control.mixing | MMedia > Audio Mixing  
Value: true | false |
| mm.control.record | MMedia > Audio Record  
Value: true | false |
TABLE 9  Emulator Preferences Properties List

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Description and Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm.control.volume</td>
<td>Value: true</td>
</tr>
<tr>
<td>mm.format.midi</td>
<td>MMedia &gt; MIDI format</td>
</tr>
<tr>
<td></td>
<td>Value: true</td>
</tr>
<tr>
<td>mm.format.video</td>
<td>MMedia &gt; Video format</td>
</tr>
<tr>
<td></td>
<td>Value: true</td>
</tr>
<tr>
<td>mm.format.wav</td>
<td>MMedia &gt; WAV Audio format</td>
</tr>
<tr>
<td></td>
<td>Value: true</td>
</tr>
<tr>
<td>wma.client.phoneNumber</td>
<td>WMA &gt; Phone Number of Next Emulator</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
<tr>
<td>wma.smccc.phoneNumber</td>
<td>WMA &gt; SMS Phone Number</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
<tr>
<td>wma.server.firstAssignedPhoneNumber</td>
<td>WMA &gt; First Assigned Phone Number</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
<tr>
<td>wma.server.percentFragmentLoss</td>
<td>WMA &gt; % Random Message Fragment Loss</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
<tr>
<td>wma.server.deliveryDelayMS</td>
<td>WMA &gt; Message Fragment Delivery Delay (ms)</td>
</tr>
<tr>
<td></td>
<td>Value: integer</td>
</tr>
</tbody>
</table>

**Emulator Domain Setting Option**

-Xdomain  <domain_type>

Assigns a security domain to the MIDlet suite. Domain types include:

- **untrusted**
  Requires that the MIDlet suite obtain user permission for push functionality and the network protocols: HTTP, HTTPS, socket, datagram, server socket, comm, SMS, and CBS.

- **trusted**
  Allows access to the push functionality and all the following network protocols: HTTP, HTTPS, socket, datagram, server socket, comm, SMS, and CBS.

- **minimum**
  Denies the MIDlet suite access to all security sensitive APIs. This domain contains no permissions.

- **maximum**
  Same as trusted.
Certificate Manager Utility

The MEKeyTool manages the public keys of certificate authorities (CAs), making it functionally similar to the keytool utility that comes with the Java 2 SDK, Standard Edition. The keys can be used to facilitate secure HTTP communication over SSL (HTTPS).

Before using MEKeyTool, you must first have access to a Java Cryptography Extension (JCE) keystore. You can create one using the J2SE keytool utility, see http://java.sun.com/j2se/1.4/docs/tooldocs/win32/keytool.html for more information.

Usage

The MEKeyTool utility is packaged in a JAR file. To run it, open a command prompt, change the current directory to \\j2mewtk.dir\\bin, and enter the following command:

```
java –jar MEKeyTool.jar <command>
```

Commands

- help
  Print the usage instructions for MEKeyTool.

- delete [-MEkeystore <MEkeystore>] -owner <owner>
  Delete a key from the given ME keystore with the given owner. The default ME keystore is \j2mewtk.dir\\appdb\_main.ks.

- import -alias <alias> [-MEkeystore <MEkeystore>] [-keystore <JCEkeystore>] [-storepass <storepass>] -domain <domain_name>
  Import a public key into the given ME keystore from the given JCE keystore using the given JCE keystore password. The default ME keystore is \j2mewtk.dir\\appdb\_main.ks and the default JCE keystore is \user.home\\.keystore.

- list [-MEkeystore <MEkeystore>]
  List the keys in the given ME keystore, including the owner and validity period for each. The default ME keystore is \j2mewtk.dir\\appdb\_main.ks.
Note – The J2ME Wireless Toolkit contains a default ME keystore called _main.ks, which is located in the appdb\ subdirectory. This keystore includes all the certificates that exist in the default J2SE keystore, which comes with the J2SE JDK™ installation.

MIDlet Suite Signing Utility

The JADTool is a command-line interface for signing MIDlet suites using public key cryptography according to the MIDP 2.0 specification. Signing a MIDlet suite is the process of adding the signer certificates and the digital signature of the JAR file to a JAD file.

The JADTool only uses certificates and keys from J2SE keystores. The J2SE provides the command-line tool to manage J2SE keystores.

Usage

The JADTool utility is packaged in a JAR file. To run it, open a command prompt, change the current directory to {j2mewtk.dir}\bin, and enter the following command:

```
java -jar JADTool.jar <command>
```

Commands

- help
  
  Print the usage instructions for JADTool.

- addcert -keystore <keystore> -alias <alias> -storepass <password> [-certnum <number>] [-chainnum <number>] -inputjad <input_jadfile> -outputjad <output_jadfile>
  
  Add the certificate of the key pair from the given keystore to the JAD file. The default ME keystore is {j2mewtk.dir}\appdb\_main.ks.

- addjarsig -jarfile <jarfile> -keystore <keystore> -alias <alias> -storepass <password> -keypass <password> -inputjad <input_jadfile> -outputjad <output_jadfile>
  
  Add the digital signature of the given JAR file to the specified JAD file. The default value for -jarfile is the MIDlet-Jar-URL property in the JAD file. The default ME keystore is {j2mewtk.dir}\appdb\_main.ks.
-showcert [[-certnum <number>] [-chainnum <number>]] | -all [\-encoding <encoding>] -inputjad <filename>

Display the list of certificates in the given JAD file.

The default value for:

- -encoding is UTF-8
- -jarfile is the MIDlet-Jar-URL property in the JAD
- -keystore is $HOME/.keystore
- -certnum is 1
- -chainnum is 1
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