Oracle® Java Micro Edition Software Development Kit
Developer's Guide
Release 8.2
E50624-03

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Describes how to use the Oracle Java Micro Edition Software Development Kit (Java ME SDK) on Windows
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Preface

This guide describes how to use the Oracle Java Micro Edition Software Development Kit (Oracle Java ME SDK) to develop Java ME Embedded applications. You can use the standalone Oracle Java ME SDK or install plug-ins for NetBeans IDE or Eclipse IDE and take advantage of the benefits provided by the IDE.

Audience

This document is intended for developers of Java ME Embedded software who want to develop applications using Oracle Java ME SDK 8 on Windows. It assumes basic knowledge of the Java programming language and platform.

Documentation Accessibility

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Oracle Java ME SDK provides a set of tools for rapid development of embedded software. You can use it to write, edit, compile, package, sign, test, and debug embedded applications. Oracle Java ME SDK 8.2 supports integration with NetBeans IDE 8.0.2 and Eclipse IDE 4.5 by installing a set of plug-ins that enable all features to be used from within the popular IDE.

Java ME Embedded 8.2 is a platform for running intelligent and connected services on resource-constrained devices, such as those found in wireless modules, building and industrial controllers, smart meters, tracking systems, environmental monitors, healthcare equipment, home automation devices, vending machines, and so on. Oracle Java ME SDK 8.2 provides a complete development environment for the Java ME Embedded 8.2 platform.

Oracle Java ME SDK 8.2 includes the Java ME Embedded 8.2 runtime as a device emulation environment for Windows and Linux desktop computers. The emulation environment uses the same code base that Oracle licenses to device manufacturers for use on real devices. This enables you to perform extensive testing of your embedded applications on an emulated device before deploying them on a real device.

There are several default emulated embedded devices included with Oracle Java ME SDK. Using the Custom Device Editor, you can create a customized emulated device that mimics the target device. This enables you to start developing and testing your application without the final hardware being available.

At the heart of Oracle Java ME SDK is the Device Manager that registers all available emulated devices and connected external devices. The Device Selector can then be used to switch between target devices on which you want to run the application.

Oracle Java ME SDK provides application management functionality both through a graphical user interface (GUI) and through a command-line interface (CLI). You can use it to install, update, remove, start, and stop applications. You can view the state of applications and control the behavior of the system.

Oracle Java ME SDK can communicate with the on-device tooling (ODT) agent running on the Java Virtual Machine (JVM) on the device. The ODT agent provides breakpoint functionality, access to variables and data structures, and other runtime information. This enables live testing, analysis, and debugging of applications at the Java source level on the target device.

Oracle Java ME SDK enables you to emulate realistic network properties and events for testing purposes. You can use the Connectivity Emulation Tool to configure the number and type of network interfaces, switch between network modes, set wireless signal strength, and so on.
Built-in profiling and monitoring utilities enable you to investigate application performance, optimize memory use, which is critical for resource-constrained devices, and minimize the impact of limited network connectivity.

### 1.1 Supported Application Programming Interfaces

Oracle Java ME SDK 8.2 supports various standard application programming interfaces (APIs) defined through the Java Community Process (JCP) program. JCP APIs are often referred to as JSRs, named after the Java Specification Request process. You can download the specification documents for all JSRs on the JCP website at https://www.jcp.org.

**Required Specifications**
The Java ME Embedded 8.2 platform (included with Oracle Java ME SDK 8.2) is an implementation of the following specifications:

- JSR 360: Connected Limited Device Configuration 8 (CLDC 8)
- JSR 361: Java ME Embedded Profile (MEEP 8)

**Optional Specifications**
The following optional specifications (often referred to as optional packages) are also supported by Oracle Java ME SDK 8.2:

- JSR 75: PDA Optional Packages for the J2ME Platform
- JSR 120: Wireless Messaging API
- JSR 172: J2ME Web Services Specification
- JSR 177: Security and Trust Services API for J2ME
- JSR 179: Location API for J2ME
- JSR 280: XML API for Java ME

**Oracle APIs**
As part of Java ME Embedded 8.2, Oracle also provides the following additional APIs for embedded software development:

- Device I/O API
- JSON API
- HTTP Client API
- OAuth 2.0 API
- Configuration API
- Security API
- Security and Trust Services Extension API
- SSL Extension API
Setting Up the Development Environment

Before you can start developing Java ME Embedded applications, set up the development environment.

- System Requirements
- Removing Previous Versions of Java ME SDK
- Installing the Java SE Development Kit
- Installing Oracle Java ME SDK 8.2
- Installing NetBeans IDE 8.0.2
- Installing the Java ME SDK Plug-ins for NetBeans IDE
- Installing Eclipse IDE 4.5
- Installing the Java ME SDK Plug-ins for Eclipse IDE
- Installing Mobile Tools for Java Extensions
- Installing JavaCard Emulator
- Updating Oracle Java ME SDK

2.1 System Requirements

There are no hardware limitations for installing and running Oracle Java ME SDK as long as all software requirements are met.

The following table lists the software requirements for installing Oracle Java ME SDK 8.2.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Microsoft Windows 7 (32-bit or 64-bit)</td>
</tr>
<tr>
<td></td>
<td>Linux/x86</td>
</tr>
<tr>
<td>Java Platform</td>
<td>Java Platform, Standard Edition (Java SE) Development Kit version 8 with the latest updates</td>
</tr>
<tr>
<td>Integrated Development Environment</td>
<td>■ NetBeans IDE 8.0.2 or later is required if you want to install the Oracle Java ME SDK plug-ins for NetBeans IDE</td>
</tr>
<tr>
<td></td>
<td>■ Eclipse IDE 4.5 or later is required if you want to install the Oracle Java ME SDK plug-ins for Eclipse IDE</td>
</tr>
</tbody>
</table>
2.2 Removing Previous Versions of Java ME SDK

It is possible to run several instances of Java ME SDK, but you may want to remove previous versions when installing a new one.

**Tip:** Before removing Java ME SDK, copy any related data that you want to save to a separate folder.

1. Stop the Device Manager as follows:
   - Right-click the Device Manager icon in the system tray, and select **Exit**.

2. Run the Java ME SDK Installation Wizard in any one of the following ways:
   - Open the Java ME SDK installation directory and run **remove.exe** for Windows, **remove.sh** for Linux.
   - On Windows, open the Windows Start menu, select **All Programs**, then open the Java ME SDK folder, and click **Uninstall**.
   - On Windows, open the Windows Start menu, select **Control Panel**, then **Programs**, then **Programs and Features**, then select Java ME SDK in the list and click **Uninstall**.

3. On the first step of the wizard, click **Yes** to confirm that you want to uninstall Java ME SDK. Then follow the steps of the wizard.

2.3 Installing the Java SE Development Kit

The Java Platform, Standard Edition (Java SE) Development Kit (JDK) includes a complete Java Runtime Environment (JRE) and tools for developing, debugging, and monitoring Java applications. As an implementation of the Java SE platform, the JDK is required for alignment of Java ME Embedded features and APIs through a unified development model.

Oracle Java ME SDK 8.2 requires JDK 8 with the latest updates.

To install the JDK:

1. Download the JDK installer from the Java SE Downloads page at
   
   http://www.oracle.com/technetwork/java/javase/downloads

   **Note:** You must accept the Oracle Technology Network (OTN) License Agreement to download this software.

2. Double-click the executable file and follow the steps of the JDK Installation Wizard.

For information about installing the JDK, refer to the *Java Platform, Standard Edition Installation Guide* at

http://docs.oracle.com/javase/8/docs/technotes/guides/install

2.4 Installing Oracle Java ME SDK 8.2

The base Oracle Java ME SDK 8.2 package includes a set of tools for developing Java ME Embedded applications, and the Java ME Embedded 8.2 runtime as a device emulation environment for Windows and Linux.
Tip: Before installing Oracle Java ME SDK 8.2, you may want to remove any previous versions. For more information about removing previous versions of Java ME SDK, see Section 2.2.

2.4.1 Installing Oracle Java ME SDK 8.2 on Windows

To install Oracle Java ME SDK 8.2:

1. Make sure that JDK 8 with the latest updates is installed.
   For more information about how to find the version of Java installed, see the Java Help Center article at
   For more information about installing the JDK, see Section 2.3.

2. Download the Oracle Java ME SDK 8.2 installer as an executable file at
   http://www.oracle.com/technetwork/java/javame/javamobile/download/sdk
   Note: You must accept the Oracle Technology Network (OTN) License Agreement to download this software.

3. Double-click the executable file and follow the steps of the Java ME SDK Installation Wizard.

2.4.2 Installing Oracle Java ME SDK 8.2 on Linux

To install Oracle Java ME SDK 8.2:

1. Make sure that JDK 8 with the latest updates is installed.
   For more information about how to find the version of Java installed, see the Java Help Center article at
   For more information about installing the JDK, see Section 2.3.

2. Download the Oracle Java ME SDK 8.2 installer as a Shell script file at
   http://www.oracle.com/technetwork/java/javame/javamobile/download/sdk
   Note: You must accept the Oracle Technology Network (OTN) License Agreement to download this software.

3. Change to the directory where you saved the script, set the execution permission, and run it from the command line as follows:
   ./oracle-jmesdk-8-2-rr-linux-bin.sh

4. Follow the steps of the Java ME SDK Installation Wizard.

2.4.3 Installing 32-bit Support Libraries on 64-bit Linux

Because Oracle Java ME runtime is a 32-bit application that cannot be easily ported to a 64-bit architecture, you need to manually install 32-bit support libraries on a 64-bit Linux machine for starting Java ME SDK.
E.g., to install 32-bit support libraries on Ubuntu 14.04, perform the following commands:

1. `sudo dpkg --add-architecture i386`
2. `sudo apt-get update`
3. `sudo apt-get install libc6:i386 libncurses5:i386 libstdc++6:i386`
4. Reboot the machine.

### 2.4.4 Enabling Access to Serial Ports on Linux

If you want to work with UART using Device I/O APIs, with COM ports via Generic Connection framework, or connect boards to Java ME SDK via USB/COM interface, you need to run Java ME SDK under the user that has permissions to access serial ports.

To grant the user access to serial ports, add the user to the corresponding group (e.g., on Ubuntu 14.04, add the user to `dialout` group.)

### 2.5 Installing NetBeans IDE 8.0.2

NetBeans IDE is a free and open source integrated development environment (IDE) that facilitates the development of Java applications. Oracle Java ME SDK plug-ins for NetBeans IDE enable all features to be used from within the IDE.

NetBeans IDE 8.0.2 or later is required if you want to use the Oracle Java ME SDK plug-ins.

To install NetBeans IDE 8.0.2:

1. Download the NetBeans IDE 8.0.2 installer from the downloads page at
   
   [https://netbeans.org/downloads/](https://netbeans.org/downloads/)

   There are several installers available, depending on the bundle that you need. The Java ME tools pack is included in the full download option, so you should download the installer under the **All** column.

2. Double-click the executable file and follow the steps of the NetBeans IDE Installer Wizard.

After you install NetBeans IDE, start it and check for updates. If updates are available, a corresponding indicator will be available in the status bar at the bottom right of the main window. To start the check manually, open the **Help** menu and select **Check for Updates**.

For detailed information about installing NetBeans IDE, refer to the installation instructions page at

[https://netbeans.org/community/releases/80/install.html](https://netbeans.org/community/releases/80/install.html)

### 2.6 Installing the Java ME SDK Plug-ins for NetBeans IDE

Plug-ins for NetBeans IDE enable all features of Oracle Java ME SDK to be used from within the IDE.

Oracle Java ME SDK 8.2 provides the following plug-ins for working with NetBeans IDE 8.0.2:

- Java ME SDK Tools: Integrates the Oracle Java ME SDK tools into the IDE.
Installing the Java ME SDK Plug-ins for NetBeans IDE

Setting Up the Development Environment

- Java ME SDK Demos: Provides demo Java ME Embedded applications.

The Oracle Java ME SDK plug-ins for NetBeans IDE are distributed as NetBeans module (NBM) files in a ZIP archive. The NBM files are recognized by the NetBeans Plugin Manager. You can configure the Plugin Manager to automatically install the plug-ins by pointing it to the updates.xml file that is available in the archive.

To install the Oracle Java ME SDK plug-ins for NetBeans IDE:

1. Download the ZIP archive with the Java ME SDK plug-ins at
   http://www.oracle.com/technetwork/java/javame/javamobile/download/sdk
   
   Note: You must accept the Oracle Technology Network (OTN) License Agreement to download this software.

2. Extract the ZIP archive with the plug-ins to a directory on your computer.

3. Start NetBeans IDE, open the Tools menu, and select Plugins.

4. If you have a previous version of the Java ME SDK plug-ins installed, remove them as follows:
   a. On the Installed tab, select Show Details (if available), then select Java ME SDK Tools and Java ME SDK Demos in the list, and click Uninstall.
   b. Follow the steps in the NetBeans IDE Installer Wizard. On the last step of the wizard, select to restart NetBeans IDE now, and click Finish.

5. When NetBeans IDE restarts, open the Tools menu, select Plugins, and add an update center for Java ME SDK plug-ins as follows:
   a. On the Settings tab, click Add.
   b. In the Name field, enter Java ME SDK Plug-ins Update Center.
   c. Select Check for updates automatically.
   d. In the URL field, use the file uniform resource locator (URL) scheme to point to the location where you extracted the Java ME SDK plug-ins, for example: file:/C:/My_Update_Center_Plugins/updates.xml
   e. Click OK.
   f. Ensure that the Java ME SDK Plug-ins Update Center is active by selecting the corresponding check box in the list on the Settings tab.

6. Install the Java ME SDK plug-ins as follows:
   a. On the Available Plugins tab, select Java ME SDK Tools and Java ME SDK Demos in the list, and click Install. The two plug-ins are in the Java ME SDK Tools category.
   b. Follow the steps in the NetBeans IDE Installer Wizard. On the last step of the wizard, select to restart NetBeans IDE now, and click Finish.
Note: If the Java ME SDK plug-ins are not in the list on the Available Plugins tab, it is likely that you specified the wrong URL to the updates.xml file in the update center.

If you are not able to get the Plugins Manager to recognize the Java ME SDK plug-ins, install them manually. To install the plug-ins manually:

1. On the Downloaded tab, click Add Plugins.
2. Browse to the directory where you extracted the archive with the Java ME SDK plug-ins, select all NBM files and click Open.
3. Follow the steps of the NetBeans IDE Installer Wizard. On the last step of the wizard, select to restart NetBeans IDE now, and click Finish.

7. When NetBeans IDE restarts, open the Tools menu, select Plugins, and verify that the Java ME SDK plug-ins are active as follows:

a. On the Installed tab, select Show Details (if available), then find the Java ME SDK Tools and Java ME SDK Demos plug-ins in the list. If they are not active, then select them and click Activate.

b. When the Java ME SDK plug-ins are active, click Close to close the Plugins window.

If the plug-ins were installed successfully, the Java ME SDK Start Page tab should be open in NetBeans IDE. To view this tab, select Java ME SDK Start Page on the Help menu.

2.7 Installing Eclipse IDE 4.5

Eclipse IDE is a free and open source integrated development environment (IDE) that facilitates the development of Java applications. Oracle Java ME SDK plug-ins for Eclipse IDE enable all features to be used from within the IDE.

Eclipse IDE 4.5 or later is required if you want to use the Oracle Java ME SDK plug-ins.

To install Eclipse IDE 4.5:

1. Download the ZIP file with the Eclipse IDE 4.5 package from the downloads page at

   https://www.eclipse.org/downloads/

   There are several packages available, depending on the bundle that you need. Eclipse Standard package should be sufficient to develop Java ME applications.

2. Extract the downloaded ZIP file to a directory of your choice (for example, on Windows, C:\Eclipse). You can optionally create a shortcut to the executable file (eclipse.exe) in this directory.

For detailed information about installing Eclipse IDE, refer to the installation instructions page at

https://wiki.eclipse.org/Eclipse/Installation
2.8 Installing the Java ME SDK Plug-ins for Eclipse IDE

Plug-ins for Eclipse IDE enable all features of Oracle Java ME SDK to be used from within the IDE.

Oracle Java ME SDK 8.2 provides the following plug-ins for working with Eclipse IDE 4.5:

- Java ME SDK Tools: Integrates the Oracle Java ME SDK tools into the IDE.
- Java ME SDK Demos: Provides demo Java ME Embedded applications.

Note that to use the Java ME SDK plug-ins, you must run Eclipse IDE on top of GTK2 rather than the default GTK3.

The Java ME SDK plug-ins are distributed as JAR files archived inside a ZIP file. The JAR files contain platform extensions for Eclipse IDE that are recognized by the Install New Software Wizard.

In order to install the Java ME SDK plug-ins, you need the Mobile Tools for Java (MTJ) extensions. They are also distributed as JAR files, but in a separate ZIP file. When you install the Java ME SDK plug-ins, MTJ extensions should install automatically. However, you can download and install them separately. For more information, see Installing Mobile Tools for Java Extensions.

To install the Java ME SDK plug-ins for Eclipse IDE:

1. Download the ZIP files with the Java ME SDK plug-ins from

   http://www.oracle.com/technetwork/java/javame/javamobile/download/sdk

   **Note:** You must accept the Oracle Technology Network (OTN) License Agreement to download this software.

2. Start Eclipse IDE and uninstall the previous versions of Java ME SDK plug-ins as follows:
   a. Open the Help menu and click Installation Details.
   b. On the Installed Software tab, select Java ME SDK Tools, and Java ME SDK Demos in the list, and click Uninstall.
   c. On the Uninstall Details window, click Next, then Finish.
   d. When prompted, click Yes to restart Eclipse IDE.

3. Install the Java ME SDK plug-ins as follows:
   a. Open the Help menu and select Install New Software.
   b. At the top of the Available Software window, click Add.
   c. In the Add Repository dialog, click Archive.
   d. In the file-system explorer window, browse to the ZIP file with the Java ME SDK plug-ins and click Open.
   e. In the Add Repository dialog, click OK.
   f. On the Available Software window, select Java ME SDK Tools and Java ME SDK Demos in the list, and click Next.
   g. On the Install Details window, click Next.
   h. Accept the terms of the license agreement and click Finish.
When the installation process completes, restart Eclipse IDE.

When you start Eclipse IDE, to develop Java ME Embedded applications, activate the Java ME perspective as follows:

1. Open the **Window** menu, select **Open Perspective**, then **Other**.
2. In the **Open Perspective** window, select **Java ME** and click **OK**.

To use the Java ME SDK plug-ins for Eclipse IDE on Linux platform, you must install the WebKit engine for GTK+. The version of the WebKit must be compatible with the GTK+ library used to render Eclipse IDE.

E.g., on Ubuntu 14.04, download WebKit 1.0-0 and perform the following command:

```
sudo apt-get install libwebkitgtk-1.0-0
```

Note that only Eclipse rendered by GTK2 is currently supported. To enable running Eclipse IDE on top of GTK2, set the SWT_GTK3 environment variable to 0.

E.g., on Ubuntu 14.04, use the following command:

```
export SWT_GTK3=0
```

### 2.9 Installing Mobile Tools for Java Extensions

When you install the Java ME SDK plug-ins, Mobile Tools for Java (MTJ) extensions should install automatically. However, you can download and install them separately as follows:

1. Download the ZIP file with the MTJ 2.0.1 extensions from
   

2. Start Eclipse IDE and uninstall the previous versions of MTJ extensions as follows:
   a. Open the **Help** menu and click **Installation Details**.
   b. On the **Installed Software** tab, select **Mobile Tools for Java**, and click **Uninstall**.
   c. On the **Uninstall Details** window, click **Next**, then **Finish**.
   d. When prompted, click **Yes** to restart Eclipse IDE.

3. Install the MTJ plug-ins as follows:
   a. Open the **Help** menu and select **Install New Software**.
   b. At the top of the **Available Software** window, click **Add**.
   c. In the **Add Repository** dialog, click **Archive**.
   d. In the file-system explorer window, browse to the ZIP file with the MTJ plug-ins and click **Open**.
   e. In the **Add Repository** dialog, click **OK**.
   f. On the **Available Software** window, select **Mobile Tools for Java** in the list, and click **Next**.
   g. On the **Install Details** window, click **Next**.
   h. Accept the terms of the license agreement and click **Finish**.
   i. When the installation process completes, restart Eclipse IDE.
2.10 Installing JavaCard Emulator

Oracle Java ME SDK supports JSR 177 Security and Trust Services APIs. If you want to work with the APDU emulation, you must download and install JavaCard SDK 2.2.1 from


You need only JavaCard emulator (cref.exe) to enable APDU emulation in Java ME SDK 8.2.

2.11 Updating Oracle Java ME SDK

Oracle Java ME SDK is constantly being developed. New releases may include new features, support for new APIs, fixes of known issues, and so on. You should always use the latest available version of Oracle Java ME SDK.

For minor releases, it is possible to update your instance of Oracle Java ME SDK. However, in case of a major release, you have to install the new version of Oracle Java ME SDK.

The Java ME SDK Update Center provides notifications when updates to the core Oracle Java ME SDK components, tools, or the Java ME Embedded runtime become available. This ensures that developers are working with the latest version of Oracle Java ME SDK.

- Starting the Java ME SDK Update Center
- The Java ME SDK Update Center Window

2.11.1 Starting the Java ME SDK Update Center

The Java ME SDK Update Center is a standalone tool, but it can also be started from the NetBeans IDE or Eclipse IDE if you have the Java ME SDK plug-ins installed.

To start the standalone Java ME SDK Update Center:

- Launch update-center.exe for Windows (update-center for Linux) under bin in the Oracle Java ME SDK installation directory.

To start the Java ME SDK Update Center from NetBeans IDE:

- Open the Tools menu, select Java ME, and then Java ME SDK Update Center.

To start the Java ME SDK Update Center from Eclipse IDE:

- Open the Help menu and select Java ME SDK Update Center.

2.11.2 The Java ME SDK Update Center Window

The Java ME SDK Update Center window is separated into the following tabs:

- Available: Contains a list of Java ME SDK packages available on the update server that you can install.

- Installed: Contains a list of installed Java ME SDK packages that you can uninstall.

- Updates: Contains a list of installed Java ME SDK packages for which updates are available on the update server.

- Settings: Contains a list of update servers that you can customize.
**Note:** You cannot remove or edit the default Java ME SDK Update Server.
When using Oracle Java ME SDK, you need to understand the structure of directories that are installed. Knowing the location of specific files can help you with troubleshooting, maintenance, and advanced configuration.

You can run Oracle Java ME SDK from different user accounts on the host machine. This feature is called Multiple User Environment (MUE). MUE does not support multiple users accessing Oracle Java ME SDK simultaneously. When you switch users, you must close Oracle Java ME SDK and exit the Device Manager. A different user can then start Oracle Java ME SDK as the owner of all processes.

During installation of Oracle Java ME SDK, a user-specified location is used as the main distribution directory, where various executable, source, and documentation files reside. A separate location, which is fixed relative to the user’s home directory, is used for setup, configuration, and log files.

The following sections describe the structure of each directory:

- The Oracle Java ME SDK Installation Directory Structure
- The Oracle Java ME SDK Configuration Directory Structure

### 3.1 The Oracle Java ME SDK Installation Directory Structure

The location of the Oracle Java ME SDK installation directory is specified by the user during the installation process. This directory is referred to as `JAVAME_SDK_HOME`. By default, Oracle Java ME SDK 8.2 is installed to the `C:\Program Files\Java_ME_platform_SDK_8.2` directory on Windows and to `~/Java_ME_platform_SDK_8.2` on Linux.


This structure is recognized by all IDEs and other tools that work with the UEI.

The root of the `JAVAME_SDK_HOME` directory contains the `remove.exe` file on Windows (`remove.sh` on Linux) that starts the Java ME SDK Installer Wizard for removing Oracle Java ME SDK. It also contains subdirectories listed in Table 3–1.

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin</td>
<td>Contains executable files and dynamic-link libraries for running various Oracle Java ME SDK utilities</td>
</tr>
</tbody>
</table>
3.2 The Oracle Java ME SDK Configuration Directory Structure

The location of the Oracle Java ME SDK configuration directory is relative to the user’s home directory. This location is referred to as $JAVAME_SDK_USER$. The Oracle Java ME SDK 8.2 configuration directory is located in the $<user.home>/.javame-sdk/8.2$ directory. If you delete this directory, it is re-created automatically when the Device Manager is restarted.

The root of the $JAVAME_SDK_USER$ directory is used for temporary lock files and the rmi-registry.port file that defines the remote method invocation (RMI) registry port number. It also contains subdirectories listed in Table 3–2.

### Table 3–2  The Structure of the Oracle Java ME SDK Configuration Directory

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>docs</td>
<td>Contains documentation for standard JSR APIs and Oracle APIs supported by Oracle Java ME SDK</td>
</tr>
<tr>
<td>flash</td>
<td>Contains runtime binaries that can be flashed to a device.</td>
</tr>
<tr>
<td>legal</td>
<td>Contains a text file with legal information about third-party software</td>
</tr>
<tr>
<td>lib</td>
<td>Contains JAR files with standard JSR APIs and Oracle APIs required for compilation of Java ME Embedded applications</td>
</tr>
<tr>
<td>runtimes</td>
<td>Contains the Java ME Embedded Profile (MEEP) runtime files</td>
</tr>
<tr>
<td>toolkit-lib</td>
<td>Contains files for configuration and definition of devices and UI elements, executable and configuration files for the Device Manager and other Oracle Java ME SDK services and utilities</td>
</tr>
</tbody>
</table>

### Table 3–1 (Cont.)  The Structure of the Oracle Java ME SDK Installation Directory

<table>
<thead>
<tr>
<th>Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>docs</td>
<td>Contains documentation for standard JSR APIs and Oracle APIs supported by Oracle Java ME SDK</td>
</tr>
<tr>
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<td>Contains runtime binaries that can be flashed to a device.</td>
</tr>
<tr>
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<td>Contains a text file with legal information about third-party software</td>
</tr>
<tr>
<td>lib</td>
<td>Contains JAR files with standard JSR APIs and Oracle APIs required for compilation of Java ME Embedded applications</td>
</tr>
<tr>
<td>runtimes</td>
<td>Contains the Java ME Embedded Profile (MEEP) runtime files</td>
</tr>
<tr>
<td>toolkit-lib</td>
<td>Contains files for configuration and definition of devices and UI elements, executable and configuration files for the Device Manager and other Oracle Java ME SDK services and utilities</td>
</tr>
</tbody>
</table>
About Java ME Embedded Applications

Java ME Embedded applications run on small devices, with either a simple or no display at all, with low power consumption, and with limited network connectivity. Target devices include wireless modules, smart meters, industrial controllers, home automation systems, and so on.

Each Java ME Embedded application consists of an IMlet and other classes and resources as may be needed by the application. An IMlet is a class that extends the javax.microedition.midlet.MIDlet class and conforms to the Java ME Embedded Profile 8 (MEEP 8) specification. The methods of this class enable the application management software (AMS) on an embedded device to create, start, pause, and destroy an IMlet. Several IMlets can be packaged into a Java Archive (JAR) file along with a manifest file to form an IMlet suite. A Java Application Descriptor (JAD) file is used to describe the IMlet suite. Figure 4–1 shows the structure of a Java ME Embedded Application.

Figure 4–1 Structure of a Java ME Embedded Application

Java ME Embedded Application

IMlet Suite

IMlet

Manifest

JAR

JAD
For more information about the `javax.microedition.midlet.MIDlet` class, see the API documentation at

http://docs.oracle.com/javame/8.0/api/meep/api/javax/microedition/midlet/MIDlet.html

**Note:** Although an IMlet is a type of MIDlet, in the context of the Java ME Embedded platform, both terms are used interchangeably. They both refer to an application that conforms to the MEEP 8 specification.

The general procedure for developing a Java ME Embedded application includes the following steps:

1. Create an IMlet source code file that extends the `javax.microedition.midlet.MIDlet` class.
2. Compile the IMlet into a binary class file.
3. Create a manifest file.
4. Package the IMlet class and manifest into a JAR file.
5. Create a JAD file associated with the JAR.

The JAD file and the associated JAR file form an IMlet suite that can be deployed on an embedded device.

An Integrated Development Environment (IDE) automates most tasks involved in the development of applications. For instance, an IDE manages source code and resource files, parses code to highlight syntax errors, and configures the necessary settings to build, package, run, and debug an application. Source files and settings are combined by the IDE into a project.

Developing a Java ME Embedded application using an IDE includes the following steps:

1. Create a Java ME Embedded Application project.
2. Add one or more IMlet source files along with any other necessary resource files to the project.
3. Build the project.

   The IDE automatically compiles the IMlet class and other necessary classes, creates the manifest file, packages it all into a JAR file, and creates a JAD file to complete the IMlet suite.

Oracle Java ME SDK provides plug-ins for NetBeans IDE and Eclipse IDE that enable you to use all features of the SDK from within the IDE.

Creating and running a sample Java ME Embedded application is a good way to learn the basics of Oracle Java ME SDK. You can create an application either with or without an Integrated Development Environment (IDE), run it on a real connected device or an emulated device.

**Example 4–1** shows the source code for a sample IMlet. You can use this source code to create a sample Java ME Embedded application.

**Example 4–1 Sample IMlet Source Code (IMletDemo.java)**

```java
package imletdemo;
import javax.microedition.midlet.MIDlet;
```
Developing a Sample Java ME Embedded Application in NetBeans IDE

NetBeans IDE automates the process of building, packaging and running Java ME Embedded applications by providing a standard Java ME Embedded Application project. A Java ME Embedded Application project contains a fully functional template IMlet, and is configured in such a way that you only have to click one button to run it.

You can edit the provided IMlet source code, add other resource files to the project, and configure the project settings as needed. NetBeans IDE will ensure that all source files, resources, and settings are managed properly.

When you run a Java ME Embedded Application project, NetBeans IDE automatically builds, packages, and runs the application on the default emulated EmbeddedDevice1 or on another available device. You can choose to run it on another emulated device, or a real connected device.

Developing a sample Java ME Embedded application in NetBeans IDE using Oracle Java ME SDK involves the following procedures:

1. "Creating the IMletDemo Project in NetBeans IDE"
2. "Running the IMletDemo Project in NetBeans IDE"

4.1 Creating the IMletDemo Project in NetBeans IDE

A project combines source files and settings that are necessary to build, run, and debug an application. Without an IDE, there are a lot more manual actions required to manage all project files and settings.

NetBeans IDE includes various project types that are preconfigured for developing Java SE, JavaFX, Java ME, and many other types of applications. To create a Java ME Embedded Application project in NetBeans IDE:
1. On the File menu, select New Project.

2. On the Choose Project step, select Java ME Embedded from the Categories list and Java ME Embedded Application from the Projects list. Click Next.

3. On the Name and Location step, enter IMletDemo in the Project Name field. Click Finish.

You should see the created IMletDemo project in the Projects tab of NetBeans IDE. The IMletDemo.java source file from the imletdemo package should be open in a separate tab.

If everything is correct, you should be able to build and run the IMletDemo project generated from the standard Java ME Embedded Application template in NetBeans IDE. However, the application will not do anything, because methods do not contain any code.

Copy the code shown in Example 4–1 into the IMletDemo.java file. This will make the application print IMletDemo is started... to the output console when you run the application.

### 4.1.2 Running the IMletDemo Project in NetBeans IDE

Oracle Java ME SDK 8.2 provides the Java ME Embedded 8.2 emulation environment that enables you to duplicate (or emulate) an embedded device and run the application without the actual device. By default, when you run a Java ME Embedded Application project in NetBeans IDE, it is started on the emulated device EmbeddedDevice1.

To run the IMletDemo project, do one of the following:

- Select the IMletDemo project in the Projects tab and click the green right-arrow icon in the NetBeans IDE toolbar.
- Select the IMletDemo project in the Projects tab and press F6 on the keyboard.
- Select the IMletDemo project in the Projects tab, open the Run menu and select Run Project (IMletDemo).
- Right-click the IMletDemo project name in the Projects tab and select Run.

If successful, the EmbeddedDevice1 emulator starts with the IMletDemo suite running. If you used the code from Example 4–1, you should see the following line in the Output tab of NetBeans IDE:

IMletDemo is started...

To open the Output tab in NetBeans IDE, select Output on the Window menu, or press Ctrl+4 on the keyboard.

You can run the IMletDemo project on a device other than the default emulated EmbeddedDevice1 (for example, another emulated device, or a real connected device).

To run the IMletDemo project on a specific device:

1. Open the Device Selector tab in NetBeans IDE as follows:

   - On the Tools menu, select Java ME, and then Device Selector.

2. On the Device Selector tab, right-click the device on which you want to run the IMletDemo project, select Run Project, and then IMletDemo.
4.2 Developing a Sample Java ME Embedded Application in Eclipse IDE

Eclipse IDE automates the process of building, packaging and running Java ME Embedded applications by providing standard Java ME Project and Java ME MIDlet templates. A Java ME project is configured in such a way that you only have to click one button to run it.

The standard MIDlet template can be used to create the IMlet source code. You can also add other resource files to the project, and configure the project settings as needed. Eclipse IDE will ensure that all source files, resources, and settings are managed properly.

When you run a Java ME project, Eclipse IDE automatically builds, packages, and runs the application on the default emulated EmbeddedDevice1 or on another available device. You can choose to run it on another emulated device, or a real connected device.

Developing a sample Java ME Embedded application in Eclipse IDE using Oracle Java ME SDK involves the following procedures:

1. **"Creating the IMletDemo Project in Eclipse IDE"**
2. **"Running the IMletDemo Project in Eclipse IDE"**

4.2.1 Creating the IMletDemo Project in Eclipse IDE

A project combines source files and settings that are necessary to build, run, and debug an application. Without an IDE, there are a lot more manual actions required to manage all project files and settings.

To create a Java ME project in Eclipse IDE:

1. Ensure that the Java ME perspective is active as follows:
   
   a. Open the Window menu, select Open Perspective, then Other.
   
   b. In the Open Perspective window, select Java ME and click OK.

2. On the File menu, select New and then Java ME Project.

3. In the New Java ME Project dialog, enter IMletDemo in the Project name field. Click Finish.

   You should see the created IMletDemo project in the Package Explorer tab of Eclipse IDE.

4. Right-click the IMletDemo project in the Package Explorer tab, select New and then Java ME MIDlet.

5. In the New Java ME MIDlet dialog, enter imletdemo in the Package field and IMletDemo in the Name field. Click Finish.

   You should see the created IMletDemo.java source file open in a separate tab in Eclipse IDE. The source file should be located in the imletdemo package under src in the IMletDemo project in the Package Explorer tab of Eclipse IDE.

   If everything is correct, you should be able to build and run the IMletDemo project in Eclipse IDE. However, the application will not do anything, because methods do not contain any code.

   Copy the code shown in Example 4–1 into the IMletDemo.java file. This will make the application print IMletDemo is started... to the output console when you run the application.
4.2.2 Running the IMletDemo Project in Eclipse IDE

Oracle Java ME SDK 8.2 provides the Java ME Embedded 8.2 emulation environment that enables you to duplicate (or emulate) an embedded device and run the application without the actual device. By default, when you run a Java ME project in Eclipse IDE, it is started on the emulated device EmbeddedDevice1.

To run the IMletDemo project, do one of the following:

■ Select the IMletDemo project in the Projects tab and press Ctrl+F11 on the keyboard.
■ Select the IMletDemo project in the Projects tab, open the Run menu and select Run.
■ Right-click the IMletDemo project name in the Projects tab and select Run As, then Emulated Java ME JAD.

If successful, the EmbeddedDevice1 emulator starts with the IMletDemo suite running. If you used the code from Example 4–1, you should see the following line in the Console tab of Eclipse IDE:

IMletDemo is started...

To open the Console tab in Eclipse IDE, open the Window menu and select Show View, then Console, or press Alt+Shift+Q and then C on the keyboard.

You can run the IMletDemo project on a device other than the default emulated EmbeddedDevice1 (for example, another emulated device, or a real connected device). To run the IMletDemo project on a specific device:

1. Open the Device Selector tab in Eclipse IDE as follows:
   ■ On the Window menu, select Show View, and then Device Selector.
2. On the Device Selector tab, right-click the device on which you want to run the IMletDemo project, select Run Project, and then IMletDemo.

4.3 Developing a Sample Java ME Embedded Application Without an IDE

An IDE automates most tasks involved in the development of applications to increase speed and efficiency. However, understanding how to develop a Java ME Embedded application without an IDE can help you realize what those tasks are, how and why they are performed.

To develop a sample Java ME Embedded application without an IDE:

1. Create a sample IMlet source code file that extends the javax.microedition.midlet.MIDlet class using any text editor.
   See "Creating the IMletDemo Source Code File".
2. Build the sample application by compiling the sample IMlet source code file using the javac command-line tool.
   See "Building the IMletDemo Class File From the Command Line".
3. Package the sample application by creating a Java Archive (JAR) file with the compiled sample IMlet class file and manifest file using the jar command-line tool, and a Java Application Descriptor (JAD) file with the description of the JAR file using any text editor.
   See "Packaging the IMletDemo Application From the Command Line".
4. Run the sample application by starting the Java ME Embedded Emulator using the emulator command-line tool with the -Xdescriptor command that specifies the JAD file.

See "Running the IMletDemo Application From the Command Line".

4.3.1 Creating the IMletDemo Source Code File

An IMlet is a class that extends the javax.microedition.midlet.MIDlet class and conforms to the Java ME Embedded Profile 8 (MEEP 8) specification. You can use any text editor to create the IMlet source code file.

To create a sample IMlet source code file:
1. Create an empty text file using any text editor.
2. Copy the code shown in Example 4–1 into this file.
3. Save the file as IMletDemo.java.

4.3.2 Building the IMletDemo Class File From the Command Line

Building an application involves compiling source code files into bytecode class files. This is done using the standard Java SE Development Kit javac compiler.

Use the -bootclasspath option to specify the location of the CLDC and MEEP 8 APIs that are necessary to compile an IMlet. You can also use the -d option to specify where to place the compiled class files.

For example, if the IMletDemo.java source file is located in the C:\meApp\src directory, the Oracle Java ME SDK installation directory is set to the JAVAME_SDK_HOME environment variable, Java SE Development Kit installation directory is set to the JAVA_HOME environment variable, and you would like to place the compiled class files to the C:\meApp\classes directory, then on the Windows Command Prompt, change to the C:\meApp directory, and run the following command:

C:\meApp> %JAVA_HOME%\javac -bootclasspath %JAVAME_SDK_HOME%/lib/cldc_1.8.jar;%JAVAME_SDK_HOME%/lib/meep_8.0.jar -d classes src\IMletDemo.java

As a result of this command, the following class file should be created:
C:\meApp\classes\imletdemo\IMletDemo.class

For more information about the javac compiler, see the corresponding section of the JDK Tools Reference at
http://docs.oracle.com/javase/8/docs/technotes/tools/windows/javac.html

4.3.3 Packaging the IMletDemo Application From the Command Line

Java ME Embedded applications are deployed as IMlet suites. An IMlet suite contains at least one IMlet class file, any number of additional resource files, and a manifest file packaged in a Java Archive (JAR). It also includes a separate Java Application Descriptor (JAD) file to describe the IMlet suite.

To package the sample IMletDemo application:
1. Create a manifest file as follows:
   a. Create an empty text file using any text editor.
   b. Copy the following text into the file:
      MIDlet-Name: IMletDemo
MIDlet-Version: 1.0
MIDlet-Vendor: Company Inc.
MIDlet-1: IMletDemo,,imletdemo.IMletDemo
MicroEdition-Configuration: CLDC-1.8
MicroEdition-Profile: MEEP-8.0

These are the required attributes for any IMlet suite JAR manifest file as specified by the MEEP 8 specification.

2. Create a JAR file that contains the manifest and the IMletDemo.class file using the standard Java SE Development Kit jar tool. Use the c option to create a new JAR, the f option to specify the name of the JAR, and the m option to specify the name of the manifest file to include.

For example, if the IMletDemo.class file is located in the C:\meApp\classes\imletdemo directory, the manifest.mf file is located in the C:\meApp directory, Java SE Development Kit installation directory is set to the JAVA_HOME environment variable, and you want to create the IMletDemo.jar file in the C:\meApp\dist directory, then on the Windows Command Prompt, change to the C:\meApp directory, and run the following command:

C:\meApp> %JAVA_HOME%\jar cfm dist\IMletDemo.jar manifest.mf -C classes .

As a result of this command, the following JAR file should be created:

C:\meApp\dist\IMletDemo.jar

For more information about the jar tool, see the corresponding section of the JDK Tools Reference at http://docs.oracle.com/javase/8/docs/technotes/tools/windows/jar.html

3. Create a JAD file as follows:

   a. Create an empty text file using any text editor.
   b. Copy the following text into the file:

   MIDlet-Name: IMletDemo
   MIDlet-Version: 1.0
   MIDlet-Vendor: Company Inc.
   MIDlet-1: IMletDemo,,imletdemo.IMletDemo
   MIDlet-Jar-Size: 933
   MIDlet-Jar-URL: IMletDemo.jar

   These are the required attributes for any IMlet suite JAD file as specified by the MEEP 8 specification.

   Note: You must set the MIDlet-Jar-Size attribute value to the size of the JAR file in bytes.

   c. Save the file as IMletDemo.jad to the C:\meApp\dist directory.

4.3.4 Running the IMletDemo Application From the Command Line

Oracle Java ME SDK 8.2 provides the Java ME Embedded 8.2 emulation environment that enables you to duplicate (or emulate) an embedded device and run the application without the actual device using the Java ME Embedded Emulator.
The Java ME Embedded Emulator executable (emulator.exe) is located under bin in the Oracle Java ME SDK installation directory JAVAME_SDK_HOME.

You should use the -Xdescriptor command to specify the location of the JAD file associated with the Java ME Embedded application (IMlet suite) that you want to run. By default, the application starts on the EmbeddedDevice1 emulator, unless you use the -Xdevice option that enables you to specify the name of the emulated device on which you want to run the application.

For example, if you want to run the IMletDemo application packaged in the IMletDemo.jar file with the IMletDemo.jad file in the C:\meApp\dist directory, then on the Windows Command Prompt, change to the bin directory in the Oracle Java ME SDK installation directory (JAVAME_SDK_HOME), and run the following command:

```
JAVAME_SDK_HOME>emulator -Xdescriptor:C:\meApp\dist\IMletDemo.jad
```

If successful, the EmbeddedDevice1 emulator starts with the IMletDemo suite running.
An Integrated Development Environment (IDE) uses projects to combine source files and settings that are necessary to build, run, and debug applications. Without an IDE, there are a lot more manual actions required to manage all the files and settings.

The development and configuration of an application in the IDE takes place in the context of a project. It is the highest level of organization for the application that you are developing.

When you create a project in an IDE, it generates an Ant script to build the application. Alternatively, IDEs also support Maven. For more information about Ant and Maven, see their respective official web sites:


For more information about NetBeans IDE projects, see *Developing Applications with NetBeans IDE* at [http://docs.oracle.com/cd/E50453_01/doc.80/e50452/toc.htm](http://docs.oracle.com/cd/E50453_01/doc.80/e50452/toc.htm)

For more information about Eclipse IDE projects, see *Eclipse Documentation* at [http://help.eclipse.org](http://help.eclipse.org)

How you manage a project depends on the IDE that you use:

- Managing Java ME Embedded Application Projects in NetBeans IDE
- Managing Java ME Projects in Eclipse IDE

### 5.1 Managing Java ME Embedded Application Projects in NetBeans IDE

NetBeans IDE includes various project types that are preconfigured for developing Java SE, JavaFX, Java ME, and many other types of applications. Each type includes template source files and settings that are specific to the development platform.

You can initially define some of the more important settings when the project is created. Other settings are preconfigured with default values, however, you can change them at any time.

To create a Java ME Embedded Application project in NetBeans IDE:

1. On the File menu, select **New Project**.
2. On the Choose Project step, select **Java ME Embedded** from the Categories list and **Java ME Embedded Application** from the Projects list. Click Next.
3. On the Name and Location step, specify initial settings as necessary and click Finish.

When you create a project in NetBeans IDE, you can view it in one of two ways:

- The Projects tab provides a logical view of the project
- The Files tab provides a physical view of the project

To rename, move, copy, or delete an existing project in NetBeans IDE, right-click the project on the Projects tab, and select Rename, Move, Copy, or Delete.

To add an IMlet to a Java ME Embedded Application project:

1. Right-click the project on the Projects tab, select New, then MIDlet.
2. On the Name and Location step of the New MIDlet window, specify the name and location as necessary and click Finish.

To configure the settings of an existing project in NetBeans IDE, right-click the project on the Projects tab, and select Properties.

5.1.1 Managing Java ME Embedded Application Project Sources in NetBeans IDE

When creating a project in NetBeans IDE, you specify the location and name of the project folder. By default, the src folder is created inside the project folder for all source packages. You can add other folders with source code files and packages that you want to be part of the project.

To manage the project sources in NetBeans IDE, right-click the project, select Properties, and then open the Sources category.

Managing the List of Source Package Folders

The sources for a project are maintained in the form of a list of folders with source code files and packages. To add a folder with sources that you want to be part of the project, click Add Folder. To remove a folder, select it in the list and click Remove. If there are multiple folders used by a project, you can define the order in which folders are processed (that is, source files are compiled) using the Move Up and Move Down buttons.

For each source package folder, you can define a label that is displayed in the Projects view. For example, the default src folder is labeled Source Packages. By default, all added folders are labeled with the name of the folder. To change a label, double-click it, enter a name, and press Enter.

Setting the Source and Target Versions

If you are developing an application that must be compatible with previous versions of Java, you can set the version of the source code that the compiler should expect, and the target runtime version for which you want to compile. To set the source and target version, select it in the Source/Binary Format drop-down list under the list of source package folders. This setting defines the -source and -target options of the javac Java compiler.

Setting the Encoding of Source Files

If development occurs in multiple countries, encoding of source files in projects may vary. You need to make sure that the Java compiler knows the encoding. To set the encoding of source files in a project, select it in the Encoding drop-down list under the list of source package folders. This setting defines the -encoding option of the javac Java compiler.
including and excluding source files

The defined source package folders may contain files that you want to exclude from the project. To configure which files to included and exclude, click the includes/excludes button under the list of source package folders. Specify regular expressions to filter out files you want to include and files you want to exclude. Check the lists of included and excluded files based on the regular expressions to make sure that the expressions are correct and click OK.

related topics

For more information about the javac Java compiler, see the Java Platform, Standard Edition Tools Reference at http://docs.oracle.com/javase/8/docs/technotes/tools/windows/javac.html

5.1.2 selecting java me embedded application project platform in netbeans ide

The Java SE Development Kit (JDK) is used to compile and package a Java ME Embedded application, while the Java ME Embedded platform included with Oracle Java ME SDK provides an emulation environment for Windows to run the application on an emulated device.

You can select both the JDK and the Java ME platform for a Java ME Embedded Application project when creating the project. To select the JDK and the Java ME platform for an existing Java ME Embedded Application project, right-click the project, select Properties, and then open the Platform category.

The JDK Path and Java ME Platform drop-down lists contain only those JDK versions and Java ME platforms that are registered with NetBeans IDE.

managing platforms in netbeans ide

When you install NetBeans IDE, it automatically detects and registers all Java platforms on your computer. You can use the Java Platform Manager to manually register other platforms in NetBeans IDE as necessary. To access the Java Platform Manager do one of the following:

- On the Tools menu, select Java Platforms.
- When creating a project, click Manage Platforms.
- In the Platform category of the Project Properties window for an existing project, click Manage Platforms.

configuring the emulation environment

The Java ME platform includes an emulation environment that provides implementations of the device’s APIs. For example, Oracle Java ME SDK 8.2 includes the Java ME Embedded 8.2 runtime as an emulation environment for Windows.

To select the default device on which to run the Java ME Embedded Application project, use the Device drop-down list. In case of Oracle Java ME SDK 8.2, EmbeddedDevice1 is selected by default.

Because Java ME Embedded 8.2 implements only JSR 360: Connected Limited Device Configuration 8 (CLDC 8) and JSR 361: Java ME Embedded Profile (MEEP 8), the Configuration and Profile options do not provide any alternatives.

Various devices may implement optional application programming interfaces (APIs) to provide specific functionality (for example, wireless communication or physical location tracking). By default, all optional packages available to the platform are
selected for a project. However, if a device does not support some of the APIs, you can exclude corresponding packages to reduce the size of the application.

### 5.1.3 Managing Java ME Embedded Application Project Libraries in NetBeans IDE

A project may depend on classes, associated source files, annotation processors, and Javadoc documentation from another project, library, Java Archive (JAR), or any other location. These dependencies (also known as libraries) are added to the class path so that they can be accessed during compilation. The list of libraries defines the `-classpath`, `-sourcepath`, and `-processorpath` options of the `javac` Java compiler.

To manage these libraries for an existing Java ME Embedded Application project, right-click the project, select **Properties**, and then open the **Libraries** category. The following tabs are available in the **Libraries** category:

- **Compile**: This tab is used to manage the list of compile-time libraries that define the location of general dependencies required during compilation. These are propagated to other library types.

- **Processor**: This tab is used to manage the list of processor-path libraries that define the location of the annotation processors used in the project. If no libraries are specified or the processor is not available in the specified libraries, then the general compile-time class path is searched for annotation processors.

- **LIBlets**: This tab is used to manage the list of shareable software components that a Java ME Embedded application may use at runtime. To customize LIBlet-specific options in this tab, add LIBlets of type `liblet` as compile-time libraries on the **Compile** tab.

A project can have dependencies in another project, in a library, in a JAR file, or in a folder. To add the dependency, click the corresponding button (**Add Project**, **Add Library**, or **Add JAR/Folder**).

To edit a library, select it in the list and click **Edit**. To remove a library, select it in the list and click **Remove**. If there are multiple libraries on which a project depends, you can define the order in which they are searched for the corresponding dependencies using the **Move Up** and **Move Down** buttons.

If there are source code files in the libraries that are associated with a project, they have to be built to be used. The **Build Projects on Classpath** check box is selected by default to enable all project dependencies to be built if they are on the class path. If you know that your project does not require any of the source files in the dependent libraries, you can deselect this check box to decrease the time of compilation.

**Related Topics**

For more information about the `javac` Java compiler, see the Java Platform, Standard Edition Tools Reference at

http://docs.oracle.com/javase/8/docs/technotes/tools/windows/javac.html

### 5.1.4 Managing Java ME Embedded Application Descriptor Attributes in NetBeans IDE

The basic components of a Java ME Embedded application are the Java Application Descriptor (JAD) file and the Java Archive (JAR) file. Together, these two files form an IMlet suite. Application descriptor attributes define metadata that represents the application’s properties and configuration.

Attributes are contained in a JAD file, and include information, such as the name, vendor, and version of the IMlet suite, the location and size of the JAR file, and the
configuration and profile requirements. The JAD file may contain any number of attributes defined by JSR 361: Java ME Embedded Profile (MEEP 8), as well as custom attributes defined by the developer of the application.

A manifest file contained in a JAR file has the same syntax as the JAD file and it may share the same attributes. Attributes in the JAD file must agree with those in the manifest file.

For more information about the application descriptor attributes, see the Application Packaging document of the Java ME Embedded Profile Specification at http://docs.oracle.com/javame/config/cldc/opt-pkgs/api/meep/api/doc-files/packaging.html

To manage application descriptor attributes for an existing Java ME Embedded Application project in NetBeans IDE, right-click the project, select Properties, and then open the Application Descriptor category. The following tabs are available in the Application Descriptor category:

- **Attributes**: This tab is used to manage the list of name and value pairs for general attributes. If you are creating a Java ME Embedded application, select MIDlet Suite as the packaging model. If you are creating a shareable software component that an application will use during runtime, select LIBlet as the packaging model.

  There are three default attributes defined that are required and cannot be removed from the list. For a MIDlet, the default attributes are MIDlet-Name, MIDlet-Vendor, and MIDlet-Version. For a LIBlet, the default attributes are LIBlet-Name, LIBlet-Vendor, and LIBlet-Version.

  By default, the JAR file is located in the same folder as the JAD file. To specify a different location for the JAR file that is specified in the JAD file, select Override JAR URL in JAD under the list of general attributes, and enter an absolute or relative URL that will be used as the value for the MIDlet-Jar-URL or LIBlet-Jar-URL attribute.

  **Caution**: Attributes beginning with MIDlet-, LIBlet-, or MicroEdition- are reserved for use by the application management software (AMS) on the device. Do not use these for custom user-defined attributes!

- **MIDlets**: This tab is used to manage the list of MIDlets in the suite, with a class name, a displayed name, and a displayed icon for each. At least one entry is necessary. By default, it is the main IMlet class.

  The first entry in the list defines the MIDlet-1 attribute, the second entry defines the MIDlet-2 attribute, and so on. You can change the order using the Move Up and Move Down buttons.

- **Push Registry**: This tab is used to manage the list of MIDlets that are registered for push notifications, with a class name, an IP address of the sender, and a connection string that identifies the protocol and port number. When you install your application on a device, the application management software (AMS) listens for incoming connections from MIDlets specified in the push registry. If a registered MIDlet connects from a matching IP address over the specified protocol to the specified port number, the AMS launches the application.

  The first entry in the list defines the MIDlet-Push-1 attribute, the second entry defines the MIDlet-Push-2 attribute, and so on. You can change the order using the Move Up and Move Down buttons.
For more information about the push registry, see the Javadoc for the javax.microedition.io.PushRegistry class in the Java ME Embedded Profile Specification at http://docs.oracle.com/javame/config/cldc/opt-pkgs/api/meep/api/javax/microedition/io/PushRegistry.html

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**Note:** To use the push registry in your application, you must set the javax.microedition.io.PushRegistryPermission attribute on the API Permissions tab.

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- **API Permissions:** This tab is used to manage the list of permission attributes for protected APIs that the application uses. When you install your application on a device, the AMS compares the permissions requested with the permissions in the destination protection domain. If a required permission is denied, the installation terminates and an exception is returned. If an optional permission is denied, the application may install, but will run with limited functionality.

For a MIDlet, the first required permission entry in the list defines the MIDlet-Permission-1 attribute, the second required permission entry defines the MIDlet-Permission-2 attribute, and so on. Optional permission entries define the MIDlet-Permission-Opt-1 attribute, the MIDlet-Permission-Opt-2 attribute, and so on. For a LIBlet, corresponding attributes begin with the LIBlet-Permission-1 attribute and the LIBlet-Permission-Opt-1 attribute.

For more information about permissions, see the Security for Applications document of the Java ME Embedded Profile Specification at http://docs.oracle.com/javame/config/cldc/opt-pkgs/api/meep/api/doc-files/security_framework.html

On each tab, to add an attribute, click **Add**, provide the necessary data, and click **OK**. To edit an attribute, select it and click **Edit**. To remove an attribute, select it and click **Remove**.

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5.1.5 Configuring Java Compiler Settings in NetBeans IDE

When building a Java ME Embedded Application project, NetBeans IDE automatically compiles the main IMlet class and any other necessary classes. To do this, NetBeans IDE uses the javac Java compiler from the Java SE Development Kit (JDK).

The javac command has many options that allows you to configure how the Java compiler produces bytecode class files. These options can be configured in the NetBeans IDE project properties. To configure Java compiler settings for an existing Java ME Embedded Application project in NetBeans IDE, right-click the project, select **Properties**, and then open the **Compiling** category.

**Generating Debugging Information**

The Java compiler can generate debugging information into the output class files. This information can then be used by debugging tools during run time.

By default, a project is configured to generate all debugging information, which is defined by the -g option of the javac command. This includes information about line numbers, source files, and local variables. However, once your application is fully debugged, you should recompile it without any debugging information to make the class files smaller and harder to reverse engineer. To build your project without any
debugging information, deselect Generate Debugging Info. This sets the -g:none option for the javac command.

**Reporting Deprecated API Usage**
As Java classes are updated, their APIs change. New methods, constructors, and fields are added, existing ones can sometimes be renamed for consistency. Some classes and interfaces can replace existing ones when a better approach is found.

Java supports a deprecation mechanism to let the developers know when an API they are using is deprecated. To deprecate a class, method, or member field, an annotation is added to it, as well as a Javadoc tag with comments. The comment is generated in the Javadoc for the API, warning the user and suggesting alternatives. The annotation causes the javac Java compiler to produce a warning, although existing calls to deprecated APIs continue to work, and classes are still compiled.

To see the exact class, method, or member field that is deprecated, select Report Uses of Deprecated APIs. This behavior is defined by the -deprecation option of the javac command. Without this option, the Java compiler shows only a summary of the source file names that use or override deprecated classes, methods, or fields.

**Tracking Java Dependencies**
If your project depends on external classes, it is important to track modifications to the dependencies. The ability to track this is a feature of the build system used by NetBeans IDE.

To automatically recompile any class in your project that depends on a class that has been modified, select Track Java Dependencies. This ensures that the latest version of any project dependency is used by NetBeans IDE when you build and run the project.

**Processing Annotations**
Annotations are metadata in the source code that provide information about the code and do not affect the operation of the application. Some annotations are used by the Java compiler to detect errors or suppress warnings. Other annotations are processed at the beginning of compilation to generate additional source code files, XML files, and so on. And there are certain annotations that are accessible at run time.

To enable annotation processing during compilation, select Enable Annotation Processing. This is the default behavior of the Java compiler. If you deselect this option, annotations will not be processed, which is defined by the -proc:none option of the javac command. To see the results of annotation processing directly in the Java Editor in NetBeans IDE, select Enable Annotation Processing in Editor.

You can specify custom annotation processors that you want to use for building your project in the Annotation Processors list. To add a processor, click Add next to the list, enter the fully qualified name (FQN) of the processor, and click OK. This list defines the -processor option of the javac command.

If the annotation processor associated with your project excepts command-line options, you can specify the ones that you want to pass to it in the Processor Options list. To add an option, click Add next to the list, enter a key and its value, and click OK. This list defines the -A option of the javac command. It is specified in the form -Akey=[value].

**Other Java Compiler Settings**
To configure additional Java compiler settings, enter the corresponding javac command options in the Additional Compiler Options field. Use the exact syntax that you would use when entering them after the javac command.
Related Topics
For more information about the javac Java compiler, see the Java Platform, Standard Edition Tools Reference at
http://docs.oracle.com/javase/8/docs/technotes/tools/windows/javac.html

5.1.6 Signing Java ME Embedded Applications in NetBeans IDE

Signing a Java ME Embedded application allows MEEP devices to verify the integrity and origin of the IMlet suite. Signing information is used to check an application’s source and validity before allowing it to access certain protected APIs. The certificate that is used to sign your application designates a security domain that defines the permitted protected APIs.

You should sign your applications for security reasons, to protect them from being tampered by malicious third parties, and to increase their acceptance by distribution channels. Security aware vendors always have more credibility in the industry.

To enable signing for an existing Java ME Embedded Application project in NetBeans IDE, right-click the project, select Properties, open the Signing category, and select Sign JAR.

By default, the built-in keystore provided by Oracle Java ME SDK is selected, with the minimal certificate, which denies all permissions to protected APIs. The certificates in the built-in keystore can be used for internal testing purposes. When you are ready to distribute your application, you should buy a signing key pair from a reputable certificate authority (CA) and use it to sign the application.

To be able to select a non-default key pair with which to sign your application, import it to an existing keystore or create a new keystore. This can be done in the Keystores Manager. To open the Keystores Manager window, click Open Keystores Manager.

Besides selecting the certificate for signing your application, you have to make sure that the corresponding key is registered on the device. To export the selected key to a specific device registered with Oracle Java ME SDK:

1. In the Signing category of the project properties, click Export Key into Java ME SDK Platform Emulator.

   Alternatively, you can click Export in the Keystores Manager window.

2. Select the device and one of the security clients available on the device.

3. Click Export.

5.1.7 Obfuscating Java ME Embedded Applications in NetBeans IDE

Obfuscation refers to deliberately making program code harder to understand, decompile, and reverse-engineer. Obfuscators are programs that transform readable code into obfuscated code.

Oracle Java ME SDK includes ProGuard, which is a Java bytecode obfuscator. It first shrinks, optimizes, and preverifies Java class files to make them more compact. Then it transforms the bytecode to make it almost impossible to reverse-engineer. This is an important security measure, because raw bytecode produced by the Java compiler contains much of the source code information, which is your intellectual property. Size optimization is also crucial for Java ME Embedded applications, which are designed for resource-constrained devices.
To enable obfuscation for an existing Java ME Embedded Application project in NetBeans IDE, right-click the project, select Properties, open the Obfuscating category, and click Install ProGuard Obfuscator.

When ProGuard is installed, select the level of obfuscation using the Obfuscation Level slider. You can see the impact of the selected obfuscation level on bytecode in the Level Description field. This field also lists the arguments passed to ProGuard when it is launched. To configure additional settings for ProGuard, specify the corresponding options in the Additional Obfuscation Settings field.

For more information about command-line options of ProGuard, see the ProGuard Reference Card at http://proguard.sourceforge.net/#manual/refcard.html

5.1.8 Configuring Project Documentation Settings in NetBeans IDE

For each of your applications, you can produce a set of Javadoc HTML pages that describe the project’s classes, inner classes, interfaces, constructors, methods, and fields. The Javadoc is constructed from the structure of your code and the Javadoc comments embedded in your code. To do this, NetBeans IDE uses the javadoc tool from the Java SE Development Kit (JDK).

The javadoc command has many options that allows you to configure how Javadoc files are produced, what information they include, and so on. These options can be configured in the NetBeans IDE project properties. To configure Javadoc settings for an existing Java ME Embedded Application project in NetBeans IDE, right-click the project, select Properties, and then open the Documenting category.

By default, Javadoc generates documentation only for protected and public classes and members. If you want to document all classes and members, including those with the private and package-private access levels, select Include Private and Package Private Members. This behavior is defined by the -private option of the javadoc command.

Javadoc can generate some additional pages to aid with navigation. By default, NetBeans IDE is configured to generate the class hierarchy tree pages, the class and package usage pages, the navigation bar, and index with a separate page for each letter.

To omit the class hierarchy tree pages, deselect Class Hierarchy Tree. This starts the javadoc tool with the -notree option.

To omit the usage pages, deselect Class and Package Usage Pages. This removes the -use option from the javadoc command.

To omit the navigation bar, header and footer, deselect Navigation Bar. This starts the javadoc tool with the -nonavbar option.

To omit the index, deselect Index. This starts the javadoc tool with the -noindex option.

To generate the index on a single page, deselect Separate Index per Letter. This removes the -splitindex option from the javadoc command.

By default, Javadoc does not process the @author and @version tags. To include information about the author or version, select the corresponding check box under Document Additional Tags. This is defined by the -tag option of the javadoc command.

To set the browser window title (that is, the <title> tag in the HTML code of the generated pages), enter it in the Browser Window Title field. This is defined by the -windowtitle option of the javadoc command. If the window title is not set explicitly,
the value of the -doctitle option is used, which is by default set to the name of the
NetBeans IDE project.

To configure additional Javadoc tool settings, enter the corresponding javadoc
command options in the Additional Javadoc Options field. Use the exact syntax that
you would use when entering them after the javadoc command.

To open the generated Javadoc in your default browser after completion, select
Preview Generated Javadoc.

Related Topics
For more information about the javadoc tool, see the Java Platform, Standard Edition
Tools Reference at
http://docs.oracle.com/javase/8/docs/technotes/tools/windows/javadoc.html

5.1.9 Configuring Java ME Embedded Emulator Settings in NetBeans IDE

After the project is built, you can use NetBeans IDE to run your Java ME Embedded
application. The Java ME Embedded Emulator is used to install and start the IMlet
suite on the device.

To configure settings for running your Java ME Embedded Application project in
NetBeans IDE, right-click the project, select Properties, and then open the Run
category.

To configure the Java ME Embedded Emulator settings, enter the corresponding
options in the Emulator Command Line Options field. Use the exact syntax that you
would use when entering them after the emulator command.

By default, Regular Execution is selected under Run Method. This option means that
the IMlet suite is executed on the device. To simulate the process of deploying the
application from a server to a remote device, select Execute through OTA. This option
means that only the JAD file is executed and the JAR is provisioned over the air (OTA).

Note: When debugging, the application is always executed regularly, no OTA is used.

To set the delay for which NetBeans IDE should wait before attaching a debugger,
enter a value in milliseconds in the Debugger timeout field. By default, this value is
30000.

5.2 Managing Java ME Projects in Eclipse IDE

Eclipse IDE with Mobile Tools for Java (MTJ) extensions includes a project type that is
preconfigured for developing Java ME Embedded applications. The project defines
settings that are specific to Java ME Embedded.

You can initially define some of the more important settings when the project is
created. Other settings are preconfigured with default values, however, you can
change them at any time.

To create a Java ME project in Eclipse IDE:

1. Ensure that the Java ME perspective is active as follows:
   a. Open the Window menu, select Open Perspective, then Other.
   b. In the Open Perspective window, select Java ME and click OK.
2. On the File menu, select New and then Java ME Project.

3. In the New Java ME Project dialog, specify initial settings as necessary. You can click Next and Back to navigate the wizard. When you are done, click Finish.

When you create a project in Eclipse IDE, you can view it in one of two ways:

- The Package Explorer tab provides a logical view of the project
- The Navigator tab provides a physical view of the project

To add an IMlet to a Java ME Embedded Application project:

1. Right-click the project on the Package Explorer tab, select New, then Java ME MIDlet.
2. In the New Java ME MIDlet dialog, specify initial settings as necessary. You can click Next and Back to navigate the wizard. When you are done, click Finish.

It is also possible to import an existing project into Eclipse IDE as follows:

1. Open the File menu and select Import.
2. In the list, expand the General node and select Existing Project into Workspace. Click Next.
3. Select the root directory of the project or an archive if you previously saved your project into an archive.
4. Select the project name in the list and click Finish.

To configure the settings of an existing project in Eclipse IDE, right-click the project on the Package Explorer tab, and select Properties.

5.2.1 Managing Java ME Project Device Configurations in Eclipse IDE

The Java ME Embedded platform included with Oracle Java ME SDK provides an emulation environment for Windows to run Java ME Embedded applications on an emulated device.

To manage the device configurations on which you want to run the project:

1. Right-click the project on the Package Explorer tab, and select Properties.
2. In the left pane of the Properties window, select the Java ME category.

The Configurations list contains a list of devices that are available to the project.

To add a device to the Configurations list:

1. Click Add.
2. Select the Java ME SDK platform and device that you want to add.
3. Optional: Specify a name for the configuration. By default, the name of the device is used.
4. Click Finish to add the configuration to the project.

To edit the configuration, select it in the list and click Edit. To remove a configuration from the project, select it in the list and click Remove.

Below the configuration list, you can specify names of generated JAR and JAD files.
5.2.2 Performing Code Validation for a Java ME Project in Eclipse IDE

Code validation is the process of checking that the source code of your application complies with standards and recommendations for Java ME. Clean sources can help you maintain your code base efficiently.

Code validation settings in Eclipse IDE are configured globally (for all projects), but you can also override some of the settings for a specific project. To configure global code validation settings for all projects in Eclipse IDE:

1. Open the Window menu and select Preferences.
2. In the left pane of the Preferences window, expand the Java ME category and select Code Validation.
3. Select the language constructs that you would like to be warned about or that you want to ignore when compiling.

To configure project-specific code validation settings for an existing Java ME project in Eclipse IDE:

1. Right-click the project on the Package Explorer tab, and select Properties.
2. In the left pane of the Properties window, select the Code Validation category under Java ME.
3. Select Enable project specific settings.
4. Select the language constructs that you would like to be warned about or that you want to ignore when compiling.

5.2.3 Managing Java ME Project Libraries in Eclipse IDE

A project may depend on external libraries of classes and source files. These dependencies are added to the class path so that they can be accessed during compilation and included into the JAR file. The list of libraries defines the -classpath option of the javac Java compiler.

To manage these libraries for an existing Java ME project in Eclipse IDE:

1. Right-click the project on the Package Explorer tab, and select Properties.
2. In the left pane of the Properties window, select the Library category under Java ME.
3. Select the libraries to be included from the list of available libraries.

Java ME Embedded applications may use LIBlets, which are a special type of shareable software components used at runtime. To add LIBlets to a Java ME project in Eclipse IDE:

1. Right-click the project on the Package Explorer tab, and select Properties.
2. In the left pane of the Properties window, expand the Java Build Path category and select LIBlets.
3. Click Add and configure the LIBlets that you want to add to the project build path.

5.2.4 Obfuscating Java ME Embedded Applications in Eclipse IDE

Obfuscation refers to deliberately making program code harder to understand, decompile, and reverse-engineer. Obfuscators are programs that transform readable code into obfuscated code.
Oracle Java ME SDK includes ProGuard, which is a Java bytecode obfuscator. It first shrinks, optimizes, and preverifies Java class files to make them more compact. Then it transforms the bytecode to make it almost impossible to reverse-engineer. This is an important security measure, because raw bytecode produced by the Java compiler contains much of the source code information, which is your intellectual property. Size optimization is also crucial for Java ME Embedded applications, which are designed for resource-constrained devices.

Obfuscation settings in Eclipse IDE are configured globally (for all projects), but you can also override some of the settings for a specific project. To configure global obfuscation settings for all projects in Eclipse IDE:

1. Open the Window menu and select Preferences.
2. In the left pane of the Preferences window, expand the Java ME category, then expand Packaging, and select Obfuscation.
3. If you want to set command-line options for running ProGuard, select Use specified arguments and enter the options in the field that follows the check box.
4. You can use the Proguard Keep Expressions list to define the list of classes and class members to be preserved as entry points to the application. By default, all public classes that extend the javax.microedition.midlet.MIDlet class are preserved from obfuscation. Click Add to add more regular expressions to the list. Double-click existing expressions to modify them. Select an expression and click Remove to remove it from the list.

To configure project-specific obfuscation settings for an existing Java ME project in Eclipse IDE:

1. Right-click the project on the Package Explorer tab, and select Properties.
2. In the left pane of the Properties window, select the Obfuscation category under Java ME.
3. Select Enable project specific settings.
4. If you want to set command-line options for running ProGuard, select Use specified arguments and enter the options in the field that follows the check box.
5. You can use the Proguard Keep Expressions list to define the list of classes and class members to be preserved as entry points to the application. By default, all public classes that extend the javax.microedition.midlet.MIDlet class are preserved from obfuscation. Click Add to add more regular expressions to the list. Double-click existing expressions to modify them. Select an expression and click Remove to remove it from the list.

For more information about command-line options of ProGuard, see the ProGuard Reference Card at


### 5.2.5 Setting Java ME Project Packaging Attributes in Eclipse IDE

Java ME Embedded applications are packaged into JAR files with corresponding descriptor JAD files. The manifest in the JAR and the JAD file contain attributes that describe the application.

Packaging settings in Eclipse IDE are configured globally (for all projects), but you can also override some of the settings for a specific project. To configure global packaging settings for all projects in Eclipse IDE:

1. Open the Window menu and select Preferences.
2. In the left pane of the Preferences window, expand the **Java ME** category and select **Packaging**.

3. If you want the version to automatically increment every time you build a project, select **Increment Version Automatically**. This option sets the MIDlet-Version attribute (or LIBlet-Version if you are building a LIBlet).

4. You can use the **Excluded Manifest Entries** list to define the list of attributes that should be excluded from the manifest. By default, the following attributes are excluded:
   - MIDlet-Jar-URL: Points to the location of the JAR file.
   - MIDlet-Jar-Size: Specifies the size of the JAR file.
   - LIBlet-Jar-URL: Points to the location of the JAR file.
   - LIBlet-Jar-Size: Specifies the size of the JAR file.

   Click **Add** to add more attributes to the list. Double-click existing attributes to modify them. Select an attribute and click **Remove** to remove it from the list.

To configure project-specific packaging attributes for an existing Java ME project in Eclipse IDE:

1. Right-click the project on the **Package Explorer** tab, and select **Properties**.

2. In the left pane of the Properties window, select the **Packaging** category under **Java ME**.

3. Select **Enable project specific settings**.

4. If you want the version to automatically increment every time you build the project, select **Increment Version Automatically**. This option sets the MIDlet-Version attribute (or LIBlet-Version if you are building a LIBlet).

5. You can use the **Excluded Manifest Entries** list to define the list of attributes that should be excluded from the manifest. By default, the following attributes are excluded:
   - MIDlet-Jar-URL: Points to the location of the JAR file.
   - MIDlet-Jar-Size: Specifies the size of the JAR file.
   - LIBlet-Jar-URL: Points to the location of the JAR file.
   - LIBlet-Jar-Size: Specifies the size of the JAR file.

   Click **Add** to add more attributes to the list. Double-click existing attributes to modify them. Select an attribute and click **Remove** to remove it from the list.

### 5.2.6 Signing Java ME Embedded Applications in Eclipse IDE

Signing a Java ME Embedded application allows MEEP devices to verify the integrity and origin of the IMlet suite. Signing information is used to check an application’s source and validity before allowing it to access certain protected APIs. The certificate that is used to sign your application designates a security domain that defines the permitted protected APIs.

You should sign your applications for security reasons, to protect them from being tampered by malicious third parties, and to increase their acceptance by distribution channels. Security aware vendors always have more credibility in the industry.

Signing in Eclipse IDE is configured globally (for all projects), but you can also override some of the settings for a specific project. To configure global signing settings...
for all projects in Eclipse IDE:

1. Open the Window menu and select Preferences.
2. In the left pane of the Preferences window, expand the Java ME category and select Signing.
3. Specify the location of the key store.
4. Select whether you want to enter the password when it is required or save it in the current Eclipse IDE workspace keyring.
5. To create a new key pair in the specified key store, click Create New Key Pair to the right of the Key Aliases list.
   To remove a key pair from the key store, select it in the list and click Delete Entry.
   To import a certificate from a certificate authority (CA), click Import Certificate.
   To import a response to your certificate signing request (CSR), click Import CSR Response.
6. If you do not want to use Java defaults, configure additional settings under Advanced Settings.

To configure project-specific signing settings for an existing Java ME project in Eclipse IDE:

1. Right-click the project on the Package Explorer tab, and select Properties.
2. In the left pane of the Properties window, select the Signing category under Java ME.
3. Select Enable project specific settings.
4. Specify the location of the key store.
5. Select whether you want to enter the password when it is required, save it in the current Eclipse IDE workspace keyring, or save it as part of the project.
6. To create a new key pair in the specified key store, click Create New Key Pair to the right of the Key Aliases list.
   To remove a key pair from the key store, select it in the list and click Delete Entry.
   To import a certificate from a certificate authority (CA), click Import Certificate.
   To import a response to your certificate signing request (CSR), click Import CSR Response.
7. If you do not want to use Java defaults, configure additional settings under Advanced Settings.
Stable operation of an application depends on the ability to avoid as many errors during development as possible. You have to be able to detect errors and deal with them before your application is released.

Debugging in general refers to a complex set of methods for extensive diagnostics and troubleshooting of applications both at the source code level and during runtime. Besides interactive debugging, this may include analyzing log files, monitoring the application at runtime, and collecting profiling information.

The Java Platform, Standard Edition Development Kit (JDK) provides various diagnostic and monitoring tools, such as the jdb Java Debugger. There are also tools that are specific to various operating systems (OS), such as the userdump utility on Windows and dbx on Solaris.

For more information about debugging Java applications, see the Java Platform, Standard Edition Troubleshooting Guide at http://docs.oracle.com/javase/8/docs/technotes/guides/troubleshoot

Oracle Java ME SDK maintains several logs and includes dedicated monitoring and profiling tools specifically for Java ME Embedded applications. You can also use general Java debugging and profiling features, as well as those provided by the IDE and the OS.

### 6.1 Interactive Debugging

Interactive debugging is accomplished by setting breakpoints and watchpoints in the source code and running the application with a debugger. This enables you to execute your code one line at a time and examine the state of your application to discover problems.

By default, both NetBeans IDE and Eclipse IDE use the Java Debugger based on the Java Platform Debugger Architecture (JPDA). Before debugging a project, connect the device on which you want to perform debugging and select it as the default for this project.

To debug a project in NetBeans IDE, right-click the project name and select **Debug**.

To debug a project in Eclipse IDE, select the project name in the **Package Explorer** view, open the **Run** menu, and select **Debug**.
6.2 Profiling Java ME Embedded Applications

Profiling refers to collecting information about the runtime behavior of an application. Oracle Java ME SDK provides a dedicated CPU profiler that keeps track of every method in your Java ME Embedded application.

As data is collected during the emulation session, the profiler figures out how much time was spent in each method. After you close the emulator, you can export the data to an NPS file (from NetBeans IDE) or to a PRF file (from Eclipse IDE) that you can load and view later. As you view the snapshot, you can investigate particular methods, classes, and packages, and save a customized snapshot (as a PNG file) for future reference.

**Note:** The profiling values obtained from the emulator do not reflect the actual values on an external device, because the emulator does not represent the actual device, it is one possible implementation of its supported APIs.

Before profiling a project, connect the device on which you want to perform profiling and select it as the default for this project.

**Note:** The profiler collects large amounts of data, so profiled IMlets require a larger heap to run on the device. To increase the heap size, configure the `Heapsize` property for the device. For more information about device properties, see Viewing and Editing Device Properties.

To profile a Java ME Embedded Application project in NetBeans IDE:

1. In the **Projects** view, right-click the project and select **Profile**.
   
   If this is the first time profiling this project, you are prompted to integrate the profiler. Click **Yes** to perform the integration.

2. Select **CPU Profiler** and click **Run**.
   
   When the application stops, profiling data is displayed in a tab labeled **cpu** with the time when the data was displayed.

To profile a Java ME project in Eclipse IDE:

1. In the **Package Explorer** view, select the project.

2. Open the **Run** menu and select **Profile**.

3. Select **CPU Profiler** and click **OK**.
   
   When the application stops, profiling data is displayed in a tab labeled CPU with the time and date when the data was collected.

In NetBeans IDE, to export the profile data to an NPS file, click the **Export to** button in the CPU Profiler tab and specify the file name and location. This data can be loaded at a later time.

In Eclipse IDE, to export the profile data to a PRF file, open the **File** menu and select **Save As**, then specify the file name and location. This data can be loaded at a later time.
6.3 Monitoring Memory Usage of Java ME Embedded Applications

The Java ME SDK plug-ins include a Memory Monitor that shows memory usage of a running Java ME Embedded application from within the IDE. It displays a dynamic detailed listing of the current memory usage per object in table form, and a graphical representation of the memory usage over time.

You can take a snapshot of the Memory Monitor data (as an MMS file, short for memory monitor snapshot). Snapshots can be loaded and analyzed later.

**Note:** The memory usage values obtained from the emulator do not reflect the actual values on an external device, because the emulator does not represent the actual device, it is one possible implementation of its supported APIs.

To monitor memory usage of a Java ME Embedded Application project in NetBeans IDE:

1. In the **Projects** view, right-click the project and select **Profile**.
   - If this is the first time profiling this project, you are prompted to integrate the profiler. Click **Yes** to perform the integration.
2. Select **Memory Monitor** and click **Run**.
   - The **Memory Monitor** tab opens in the main working area of NetBeans IDE.

To monitor memory usage of a Java ME project in Eclipse IDE:

1. In the **Package Explorer** view, select the project name.
2. Open the **Run** menu and select **Memory Monitor**.
   - The **Memory Monitor** view opens in the main working area of Eclipse IDE.

The top part of the **Memory Monitor** tab contains a graph, while the bottom part of the tab contains an object table. To the left of the graph is the current memory usage in bytes. The green line plots this values over time. The red line is the maximum amount of memory used since program execution, corresponding to the maximum size in bytes on the left.

Beneath the object table you see counters that display the total number of objects, the amount of memory used, the amount of free memory, and the total amount of heap memory on the device.

To sort the data in the object table, click a column header. Sorting is case sensitive.

To display the call stack tree, click a row in the object table. The call stack is displayed in a window to the right of the table. You can browse the call stack tree to see the methods that created the object by selecting the corresponding folder in the call stack.

Because data changes rapidly, it is convenient to take several snapshots of the memory monitor data and review them later. To save a snapshot, open the **File** menu and select **Save As**, then specify an MMS file name and location.

The graph data you see is cumulative for this emulator session. The Memory Monitor plots session data for any IMlet run on the current emulator until you exit the application and close the emulator.

To load a memory monitor snapshot:

1. On the **File** menu, select **Open File**.
2. Browse to find the necessary MMS file.

The Memory Monitor opens in its own tab in the main window. Note that the tab displays the time when the snapshot was saved.

### 6.4 Monitoring Network Activity of Java ME Embedded Applications

The Java ME SDK plug-ins include a Network Monitor that provides a convenient way to see the data that your Java ME Embedded application is sending and receiving on the network. This is helpful if you are debugging network interactions or looking for ways to optimize network traffic through HTTP and other protocols.

You can take a snapshot of the Network Monitor data (as an NMD file, short for network monitor data). Snapshots can be loaded and analyzed later.

To monitor network activity of a Java ME Embedded Application project in NetBeans IDE:

1. In the Projects view, right-click the project and select Profile.
   
   If this is the first time profiling this project, you are prompted to integrate the profiler. Click Yes to perform the integration.

2. Select Network Monitor and click Run.

   The Network Monitor tab opens in the main working area of NetBeans IDE.

To monitor network activity of a Java ME project in Eclipse IDE:

1. In the Package Explorer view, select the project name.

2. Open the Run menu and select Network Monitor.

   The Network Monitor view opens in the main working area of Eclipse IDE.

When the application makes a network connection, information about the connection is captured and displayed in the table in the top frame. Click a connection to display its details in the bottom frame. Under Hex View, raw connection data is shown as raw hexadecimal values with the equivalent text.

---

**Note:** To avoid memory issues, the Hex view display is currently limited to 16 kilobytes of data.

---

To save your network monitor session, open the File menu and select Save As, then specify an NMD file name and location.

To load a network monitor session:

1. On the File menu, select Open File.

2. Browse to find the necessary NMD file.

### Filtering and Sorting Connections

Filters are used to examine a subset of the total network traffic.

- In the Select Devices list, select only the devices you want to view.
- In the Select Protocols list, select only the protocols you want to view. The list contains protocols that are available on the device.
- In the URL Filter field, you can specify the URL for which you want to view connection data.
Click on a table header to sort the message data:

- **No.**: Connections are sorted sequentially (according to the time when they were started).
- **Protocol**: Connections are sorted by protocol name.
- **Device**: Connections are sorted by device name.
- **URL**: Connections are sorted by URL.
- **Time**: Connections are sorted by duration.
- **Size**: Connections are sorted by the size of data.
- **Active**: Connections are sorted based on whether it is currently active.

### 6.5 Logging Capabilities Provided by Oracle Java ME SDK

Oracle Java ME SDK relies on a set of tools that help you with development, such as the Device Manager, Device Selector, Custom Device Editor, and so on. Each tool maintains a separate log file to record errors, warnings, and informational events. When you experience problems with any of the tools, you can review its log file to understand which events caused a particular issue.

These log files are located in the Oracle Java ME SDK user configuration directory under `log`. For example, the Device Manager saves logging data to `JAVAME_SDK_USER\log\device-manager.log`.

The Java ME Embedded Emulator maintains a separate log file for each device. The device log is named `device.log` and is located in the device's configuration directory. For example, the logging data for the default EmbeddedDevice1 is saved to `JAVAME_SDK_USER\work\EmbeddedDevice1\device.log`.

For more information about the Oracle Java ME SDK user configuration directory, see Chapter 3.

By default, device logs record high-level program usage events. Debugging may require lower-level information about the operation of the underlying runtime. Recording this tracing data in a device's log file can be enabled using the device properties.

To enable tracing for a device:

1. Open the Device Selector and select the device. For more information about the Device Selector and device properties, see Section 7.4.

2. Expand the Monitor node of the device properties and select the desired trace properties:
   - **Trace GC**: Tracing garbage collection information can help you determine object health. The garbage collector cannot delete objects that do not have a null reference. Null objects are garbage collected and not reported as active.
   - **Trace Class Loading**: Tracing class initialization and loading is useful for determining dependencies among classes.
   - **Trace Exceptions**: Tracing caught exceptions can be used for debugging when analyzing the log file.
   - **Trace Method Calls**: Tracing called and returned methods is useful to understand the operational sequence of the application. The output for this option is very verbose, and it can affect performance.
3. (Optional) Verbose tracing output may cause your application to run out of memory on the device. To increase the device’s heap memory size, expand the **General** node of the device properties and specify the value for the **Heapsize** property.
Java ME Embedded applications run on small devices, with either a simple or no display at all, with low power consumption, and with limited network connectivity. Target devices include wireless modules, smart meters, industrial controllers, home automation systems, and so on.

Oracle Java ME SDK includes the Java ME Embedded runtime as a device emulation environment for Windows desktop computers. The emulation environment uses the same code base that Oracle licenses to device manufacturers for use on real devices. This enables you to perform extensive testing of your embedded applications on an emulated device before deploying them on a real device.

By default, Oracle Java ME SDK includes two generic emulated devices (EmbeddedDevice1 and EmbeddedDevice2), and an emulation of the Qualcomm Internet-of-Everything (IoE) embedded device (Qualcomm_IoE_Device). For more information about the Qualcomm IoE device, see Oracle Java ME Embedded Getting Started Guide for the Reference Platform (Qualcomm IoE).

You can also use Oracle Java ME SDK to connect a real external device and run your Java ME Embedded application on it. In this case, the Java ME Embedded Emulator provides an implementation of the device’s APIs for testing, logging, and debugging using the tools available with Oracle Java ME SDK.

### 7.1 Managing Devices

During development, you may be required to run your Java ME Embedded application on several emulated and real devices. Oracle Java ME SDK includes the Device Manager to facilitate you with managing all the various devices.

The Device Manager is a Windows process named `device-manager.exe` that starts automatically and always runs in the background after you install Oracle Java ME SDK. The Device Manager automatically detects and registers all available emulated devices. It also allows you to connect and register external devices (see Section 7.2, "Connecting an External Device").

When the Device Manager is running, you can see its icon in the notification area of the Windows taskbar. To stop the Device Manager, right-click its icon and select Exit. To start the Device Manager manually, run the `device-manager.exe` file under `bin` in the Oracle Java ME SDK installation directory.

To see the list of registered devices, right-click the Device Manager icon and select Registered Devices. This list contains details about emulated and real external devices that were registered by the Device Manager and are available to Oracle Java ME SDK.

If you have multiple instances of Oracle Java ME SDK installed, you should see multiple Device Manager processes running.
When working with Java ME SDK plug-ins for NetBeans IDE, you can switch between the Device Manager processes to define the instance of Oracle Java ME SDK that should be used. To select the active Device Manager process in NetBeans IDE, open the Tools menu, select Java ME, and then make your choice under Active Device Manager.

To define the active instance of Oracle Java ME SDK in Eclipse IDE:

1. Open the Window menu and select Preferences.
2. In the left pane, select Device Management under Java ME.

### 7.2 Connecting an External Device

The Device Manager can detect and register external embedded devices with an active Java ME Embedded runtime on specific IP addresses and serial ports. Device connections are managed in the Device Connections Manager window.

To open the Device Connections Manager window, right click the Device Manager icon in the system tray and select Manage Device Connections. The Device Connections Manager window contains a list of IP addresses and COM ports that the Device Manager scans to detect and register available devices. By default, there are no IP addresses or COM ports in the list.

To add a connection that you would like the Device Manager to scan, click Add. You can add a connection by IP address, host name, or COM port. If there are no serial ports on your computer, then the COM Port option is not available. You can enter an IP address, host name or COM port explicitly, or select it from the corresponding drop-down list. The drop-down lists contain IP addresses on your network and COM ports where the Device Manager detected a running instance of the Java ME Embedded runtime. To rescan the network and COM ports, click Refresh. After you enter or select an address or COM port, click OK to add it to the list. COM port devices can be automatically added to the Device Connections Manager window if an option to automatically establish connection is turned on.

All connections in the Device Connections Manager list have one of the following statuses:

- **Connecting**: Means that the Device Manager is attempting to establish a connection and register the device with Oracle Java ME SDK. This is the initial status for any newly added connection.

- **Connected**: Means that the Device Manager registered the device with Oracle Java ME SDK. If there are several instances of the Java ME Embedded runtime started on the device, each one is added as a separate device.

- **Busy**: Means that the device is already registered with another Oracle Java ME SDK.

- **Wrong Runtime**: Means that the device is running a version of the Java ME Embedded runtime that is not supported by the current version of Oracle Java ME SDK.

Click Setup new device to install Java ME Embedded Runtime on your Raspberry Pi or Freescale FRDM-64K board.

Click Options and check the Establish Connection check box to enable automatically connection to COM port devices.

To remove a connection from the list in the Device Connections Manager window, select it and click Remove.
7.2.1 Troubleshooting Device Connection Issues

If the IP address of a device with a running Java ME Embedded runtime instance is not available in the corresponding drop-down list when adding a device connection, see the Device Manager log file. It is located under logs in the Oracle Java ME SDK configuration directory.

The Device Connection log file (device-manager.log) contains errors, warnings, and informational events that you can review in order to find the cause of the problem. The following are some of the common messages that you may encounter:

**WARN - .vmagent.proxy.DeviceDetection - UDP device detection failed**
**java.net.BindException: Address already in use: Cannot bind**

**Cause:** The device detection ports are used by another application on the host computer. By default, these ports are 55208 and 55209.

**Action:** The best solution is to stop the application that uses these ports or configure it to use different ports.

Alternatively, you can configure the device and Device Manager to use different ports as follows:

1. Change the ports specified by the `proxy.udp_device_detection_request_port` and `proxy.udp_device_detection_response_port` properties in `jwc_properties.ini` on the device.

2. Create a file named `proxyOptions.txt` under `toolkit-lib/lib` in the Oracle Java ME SDK installation directory and add the following line to it:
   
   ```
   -bcastports <request> <response>
   ```
   
   The `<request>` and `<response>` port numbers must match those specified in the device properties (see Step 1).

7.3 Creating and Managing Custom Emulated Devices

By default, Oracle Java ME SDK includes two generic emulated devices (`EmbeddedDevice1` and `EmbeddedDevice2`), and an emulation of the Qualcomm Internet-of-Everything (IoE) embedded device (`Qualcomm_IoE_Device`). You can use the Custom Device Editor to create and manage custom emulated devices.

The appearance of a custom emulated device is generic, but the functionality can be configured according to your specifications. Each emulated device should have a name and optionally a description. By default, Oracle Java ME SDK 8.2 supports devices based on the MEEP 8.0 profile and the CLDC 1.8 configuration. You can define the set of optional packages that the emulated device should support, as well as various protocols and interfaces that the device should emulate (for example, the pins and ports, channels, pulse counters, and other features).

You must have a write access to the Java ME installation directory to be able to use the Custom Device Editor. To start the Custom Device Editor, run the `device-editor.exe` file under `bin` in the Oracle Java ME SDK installation directory.

Alternatively, if you have the Java ME SDK plug-ins installed, you can start the Custom Device Editor in the IDE.

To start the Custom Device Editor in NetBeans IDE:

- Open the **Tools** menu, select **Java ME**, and then **Custom Device Editor**.

To start the Custom Device Editor in Eclipse IDE:
Open the Run menu and select Custom Device Editor.

The Custom Device Editor contains a list of custom emulated devices that are available, separated by platform. Oracle Java ME SDK 8.2 supports only the Java ME Embedded Profile (MEEP) platform. The three default emulated devices cannot be customized by the user, so initially the list is empty.

The Custom Device Editor maintains configurations of custom devices, referred to as *device skins*. Each skin is a directory with files, which you can export into a ZIP file for backup or if you need to transfer it to another instance of Oracle Java ME SDK. The Custom Device Editor can then be used to import the ZIP file with the skin to create the custom device defined by the skin.

---

**Caution:** You should manage custom device skins only using the Custom Device Editor. Do not change the configuration directly in the files.

---

To create a new custom device, select the platform and click New.

To edit an existing custom device, select it and click Edit.

To create a new custom device by cloning an existing one, select it and click Clone.

To remove a custom device, select it and click Remove.

To import a custom device defined by its skin, click Import and select the corresponding ZIP file.

To export a custom device skin as a ZIP file, select the device and click Export.

---

### 7.4 Viewing and Editing Device Properties

When the Device Manager registers a device, it appears in the Device Selector, which enables you to view and edit the device properties. You can also use the Device Selector to configure the security settings for an emulated device, and select the device on which to run your Java ME Embedded application.

To start the Device Selector, run the `device-selector.exe` file on Windows, `device-selector` on Linux, under *bin* in the Oracle Java ME SDK installation directory. Alternatively, if you have the Java ME SDK plug-ins installed, you can start the Device Selector as follows:

- In NetBeans IDE, open the Tools menu, select Java ME, and then Device Selector.
- In Eclipse IDE, open the Window menu, select Show View, and then Device Selector.

---

**Caution:** You should edit device properties only using the Device Selector. Do not change them directly in the files, where properties are contained.

---

The Device Selector contains a list of devices that were registered by the Device Manager, grouped by platform. When you select a device, its information and properties are displayed in the corresponding panes.

---

**Tip:** You can also view and edit some of the platform properties.
Properties displayed in gray font or on a gray background cannot be changed. You can adjust properties displayed in black font on a white background.
The Java ME Embedded Emulator provides an implementation of the APIs supported by an emulated or real device that is registered with Oracle Java ME SDK. This enables you to perform extensive testing, logging, and debugging of Java ME Embedded applications.

The Java ME Embedded Emulator uses the Java ME Embedded runtime as a device emulation environment for Windows desktop computers. The emulation environment has the same code base that Oracle licenses to device manufacturers for use on real devices.

By default, Oracle Java ME SDK includes two generic emulated devices (EmbeddedDevice1 and EmbeddedDevice2), and an emulation of the Qualcomm Internet-of-Everything (IoE) embedded device (Qualcomm_IoE_Device). For more information about the Qualcomm IoE device, see Oracle Java ME Embedded Getting Started Guide for the Reference Platform (Qualcomm IoE).

Running the Java ME Embedded Emulator
When you run a Java ME Embedded application using Oracle Java ME SDK, the Java ME Embedded Emulator is started automatically. To start the Java ME Embedded Emulator manually, run emulator.exe with the -Xjam option under bin in the Java ME SDK installation directory.

The title of the Java ME Embedded Emulator window shows the name of the device that is being emulated. By default, the Java ME Embedded Emulator runs EmbeddedDevice1. You can specify a different device to run using the Device Selector or by specifying it in the -Xdevice option for emulator.exe.

For more information about running the Java ME Embedded Emulator from the command line, see Appendix A.

When developing a Java ME Embedded application in an IDE, you can select the default device on which you want to run the project.

For more information about selecting the default device for a project in NetBeans IDE, see Section 5.1.2, "Selecting Java ME Embedded Application Project Platform in NetBeans IDE".

For more information about selecting the default device for a project in Eclipse IDE, see Section 5.2.1, "Managing Java ME Project Device Configurations in Eclipse IDE".

Understanding the Main Window
The appearance of the main window of the Java ME Embedded Emulator can vary depending on the protocols, interfaces, and various features that the device supports. At a minimum, every Java ME Embedded device includes the application management...
software (AMS) as part of the runtime. It is represented in the Java ME Embedded Emulator window by the AMS tab, and enables you to install, run, and manage IMlet suites. You can also view the output console of the device and the log that the Java ME Embedded Emulator maintains. Other devices may include various pins and ports, channels, pulse counters, and other features represented by separate tabs:

- **AMS**: Used to install, run, and manage IMlet suites on the emulated device.
- **GPIO Pins**: Used to view the state of the General Purpose Input/Output (GPIO) pins.
- **GPIO Ports**: Used to view the state of the GPIO ports, and which pins are bound to each port.
- **I2C**: Used to view the data sent to and received from a peripheral serial slave device through the Inter-Integrated Circuit (I2C) bus.
- **SPI**: Used to view the data sent to and received from a peripheral serial slave device through the Serial Peripheral Interface (SPI) bus.
- **MMIO**: Used to view the memory configuration and memory content for a peripheral device connected through the Memory-Mapped Input/Output (MMIO) interface bus.
- **ADC**: Used to view the signals sent to the Analog-to-Digital Converter (ADC) through the specified channel.
- **DAC**: Used to view the signals sent to the Digital-to-Analog Converter (DAC) through the specified channel.
- **PWM**: Used to view the signals sent to the Pulse Width Modulation (PWM) output signal through the specified channel.
- **Pulse Counters**: Used to view the state of the pulse counters.
- **Displays and Input Devices**: Used to view information about displays and headless input devices attached to your emulated device, including both primary and auxiliary displays.

For some devices you can view the message inbox, manage landmarks, the file system, and network interfaces, and generate external events (for example, simulate various sensor readings).

To force the Java ME Embedded Emulator window to always show on top of the others, click the **Emulator window always on top** button on the Java ME Embedded Emulator window toolbar, or select **Always on top** on the View menu.

### 8.1 Installing and Running IMlet Suites Using the Java ME Embedded Emulator

Java ME Embedded applications are distributed as IMlet suites that consist of a JAR file described by a JAD file. When you run a Java ME Embedded application using Oracle Java ME SDK, the corresponding IMlet suite is automatically installed and started on the emulated device.

When the Java ME Embedded Emulator is running, you can also install and run IMlet suites manually. One device can have several IMlet suites installed and running at the same time. To manage IMlet suites for a device, open the AMS tab.

To install an IMlet suite:

1. On the AMS tab, click **Install**.
2. Specify the path or URL to the corresponding JAR or JAD file, or click **Browse** to select it in the file explorer window.

3. Click **OK** and wait for the IMlet suite to install.

The installed IMlet appears in the list with the status **Not Running**.

To reinstall an IMlet suite, select it in the list and click **Reload**.

To remove an IMlet, select it in the list and click **Remove**.

To view the manifest file information about the IMlet, select it in the list and click **Info**.

To run an installed IMlet:

1. Select it in the list and click **Run**.
2. Select the options for debugging, profiling, and monitoring if necessary.
3. Click **OK**.

   The IMlet status changes to **Running**.

To automatically install and run an IMlet suite:

1. Click the **Run IMlet Suite** button on the Java ME Embedded Emulator window toolbar, or select **Run IMlet Suite** on the **Application** menu.
2. Specify the path or URL to the corresponding JAR or JAD file, or click **Browse** to select it in the file explorer window.
3. Select the options for debugging, profiling, and monitoring if necessary.
4. Click **OK** and wait for the IMlet suite to install and start.

   The installed IMlet appears in the list with the status **Running**.

To stop a running IMlet, select it in the list and click **Stop**.

### 8.2 Viewing Device Output and Logs

The Java ME Embedded Emulator maintains a separate log file for each device to record errors, warnings, and informational events. A running Java ME Embedded application may write data to the standard output stream (**stdout**) or standard error stream (**stderr**). This information can be used for troubleshooting and debugging.

To view the device log file, open the **View** menu and select **Device Log**. You can select the level of detail that you would like to view among the following:

- **Trace**: Displays all logged events, including low-level tracing data.
- **Debug**: Displays all high-level events, including debugging data.
- **Info**: Displays high-level informational events and more severe ones.
- **Warn**: Displays high-level warning events that may possibly indicate a problem and more severe ones.
- **Error**: Displays high-level events that indicate an error, including fatal ones.
- **Fatal**: Displays only high-level fatal error events.

To save the output to a LOG file, click **Save**. To clear the log file, click **Clear**.

To view the device output console, open the **View** menu and select **Output Console**. You can select the streams that you would like to view among the following:

- **All**: Displays all console messages produced by the application.
- **Standard Output**: Displays messages printed to the stdout stream.
- **Standard Error**: Displays messages printed to the stderr stream.

To save the output to a LOG file, click **Save**. To clear the console output produced by the device, click **Clear**.

### 8.3 Viewing Messages

Some devices support wireless communication through JSR 120: Wireless Messaging API (WMA), which enables Java ME Embedded applications to send and receive messages. Any messages that are not addressed to a specific application on the device are stored in the inbox.

To see the messages in the inbox using the Java ME Embedded Emulator, open the **Device** menu and select **Messages**. The Messages window contains a list of messages in the inbox with the type, sender, timestamp, subject, encoding, and contents of each message.

### 8.4 Managing Landmarks

Some devices support location tracking through JSR 179: Location API for J2ME, which enables Java ME Embedded applications to use information about the physical location of the device. Such devices also maintain a database of landmarks that applications may rely on for guidance.

A landmark is identified by a name, and may be placed in a category that groups landmarks by type (for example, shops, restaurants, gas stations, and so on). A landmark can have a description, and it must define the location using the latitude and longitude. You can also define the altitude and accuracy of positioning. A landmark may contain data about the street address, phone number, URL, and so on.

To manage the landmarks that are known to the device in Java ME Embedded Emulator, open the **Tools** menu and select **Manage Landmarks**. Landmarks are stored in a landmark store. You can use the default landmark store or add several named stores.

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**Note:** Although you may create separate landmark stores for separate applications, all landmark stores are always available to all applications on the device.

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To add a new landmark store, in the **Landmark Stores** drop-down list, select **Add new landmark store**. To manage available landmark stores (add new ones or remove existing ones), click **Manage Landmark Stores** next to the drop-down list.

To add a category to the selected landmark store, click **Add Category**. To remove a category, select it and click **Remove Category**.

---

**Note:** Category names must be unique.

---

By default, the list of landmarks contains all available landmarks in the selected landmark store. To show only landmarks from certain categories, select the corresponding check boxes in the categories list.
To add a landmark, click Add. To edit a landmark, select it and click Edit. To remove a landmark, select it and click Remove. To assign a landmark to categories, select it and click Assign Categories.

Note: Landmarks can have similar names, coordinates, and other information.

When you select a landmark, you can preview the defined location information in the pane below the landmarks list.

8.5 Managing the File System

Some devices can interact with the file system resources using the FileConnection package which is part of JSR 75: PDA Optional Packages for the J2ME Platform. The FileConnection package gives Java ME Embedded applications access to the file system of the device, including external memory cards.

The Java ME Embedded Emulator enables IMlets to access files stored on your computer's hard disk as if they are in the device’s storage or attached memory card. To manage the device's file system, open the Tools menu and select Manage File System. Mounted root directories are displayed in the top list, and unmounted root directories are displayed in the bottom list. Mounted root directories and their subdirectories are available to applications that implement the FileConnection interface.

Mounted root directories are located in the device’s configuration folder of the Oracle Java ME SDK user configuration directory. For example, the root directories for EmbeddedDevice1 are located under

JAVAME_SDK_USER\work\EmbeddedDevice1\appdb\filesystem

The default root directory folder is named root1. You cannot unmount the default root directory.

To create a new empty root directory, click Mount Empty, specify a name and click OK. A new folder is created in the device's filesystem folder and it is mounted as another root directory in addition to the default.

To create a root directory by copying an existing folder on your computer, click Mount Copy and select the necessary folder. This folder and its subfolders is copied to the device’s filesystem folder and it is mounted as another root directory in addition to the default.

To make a directory inaccessible to the FileConnection API, select it in the list of mounted root directories and click Unmount. The selected root directory is unmounted and moved to the bottom list. To completely remove a mounted directory, select it and click Unmount & Delete.

To remount an unmounted root directory, select it in the list of unmounted root directories and click Remount. The root directory is moved to the top list.

To delete an unmounted root directory, select it in the list of unmounted root directories and click Delete. The selected root directory is removed from the list.

8.6 Managing the Connectivity Configuration

Some devices can communicate over a wired, wireless, or cellular network. They can establish and accept connections to other devices, servers, and so on. There are several APIs that are used to provide this functionality to Java ME Embedded applications.
Managing the Connectivity Configuration

The Java ME Embedded Emulator enables you to set up the connectivity configuration of the running device, which you would like to emulate. To manage the connectivity configuration, open the Tools menu and select Connectivity. The Connectivity window is separated into several tabs.

Managing Access Points
An access point is a network connectivity configuration of a TCP/IP network interface that is defined on a device using the javax.microedition.io.AccessPoint class.

Use the Access Points tab of the Connectivity window to view and manage available access points. This tab contains a table that lists access points with the following columns:

- **Id**: Numeric identifier of the access point
- **Access Point Name**: Name of the access point
- **Connected**: Whether the access point is connected to a network
- **Default**: Whether this is the default access point

When you select an access point in the table, you can view and configure additional settings for the access point. Additional settings are displayed in the bottom panel of the Access Points tab. For any access point you can specify a name and select a network interface from the drop-down list. Other settings depend on the selected network interface (for example, the SSID for a WiFi access point).

Click Add Access Point below the table of access points to add a new access point. To remove an access point, select it in the table and click Remove Access Point.

Managing Network Interfaces
A network interface represents the network connection spot for an access point. It is defined on a device using the javax.microedition.io.NetworkInterface class.

Use the Network Interfaces tab of the Connectivity window to view and manage available network interfaces. This tab contains a table that lists network interfaces with the following columns:

- **Id**: Numeric identifier of the network interface
- **Network Interface Name**: Name of the network interface
- **IP Address**: Address of the device in the IP network
- **Connected**: Whether the interface is connected to a network

When you select a network interface in the table, you can view and configure additional settings for the network interface. Additional settings are displayed in the bottom panel of the Network Interfaces tab. For any network interface you can specify a name, select a type from the drop-down list, and map it to any physical network interface on the host machine.

Click Add Network Interface below the table of network interfaces to add a new network interface. To remove a network interface, select it in the table and click Remove Network Interface.

Managing Cellular Networks
A cellular network is a 3GPP or CDMA network that the device is registered on. It is defined on a device using the javax.microedition.cellular.CellularNetwork class.
Use the **Cellular Networks** tab of the Connectivity window to view and manage available cellular network. This tab contains a table that lists cellular networks with the following columns:

- **Id**: Numeric identifier of the cellular network
- **Cellular Network Name**: Name of the cellular network

When you select a cellular network in the table, you can view and configure additional settings for the cellular network. Additional settings are displayed in the bottom panel of the **Cellular Networks** tab. For any cellular network you can specify a name, select a network interface from the drop-down list, toggle roaming on and off, and so on.

Click **Add Cellular Network** below the table of cellular networks to add a new cellular network. To remove a cellular network, select it in the table and click **Remove Cellular Network**.

**Managing Subscribers**

A subscriber of a cellular network is represented by an identity, such as SIM, R-UIM, CSIM, and so on. Subscribers resides on the device in a physical or virtual slot exposed as a subscriber identifier. The primary subscriber always resides in slot number 1. A subscriber is defined on a device using the `javax.microedition.cellular.Subscriber` class.

Use the **Subscribers** tab of the Connectivity window to view and manage available subscribers. This tab contains a table that lists subscribers with the following columns:

- **Slot Number**: Numeric identifier of the subscriber slot number
- **Phone Number**: Phone number of the subscriber
- **Registered Cellular Network**: The cellular network of the subscriber

When you select a subscriber in the table, you can view and configure additional settings for the subscriber. Additional settings are displayed in the bottom panel of the **Subscribers** tab. For any subscriber you can specify the operator, phone number, and select the type of cellular network from the drop-down list. Other settings depend on the selected cellular network.

Click **Add Subscriber** below the table of subscribers to add a new subscriber. To remove a subscriber, select it in the table and click **Remove Subscriber**.

### 8.7 Generating External Events

Java ME Embedded devices are designed to interact with various external events. These events can include power management signals, location information, pulses, and so on. The Java ME Embedded Emulator enables you to simulate such events using the External Events Generator to see how your Java ME Embedded application processes them.

To access the External Events Generator, open the **Tools** menu and select **External Events Generator**. Alternatively, you can click the **External Events Generator** button on the Java ME Embedded Emulator main window toolbar. The External Events Generator window is separated into several tabs, depending on the configuration and capabilities of the device.

**Generating Analog Input**

Some devices can read analog input signals and convert them to numerical values using the Analog-to-Digital Converter (ADC). An ADC can have several channels, each one sampling a separate continuous input voltage.
Generating External Events

Use the **ADC** tab to specify the input voltage for an ADC channel that is configured on the emulated device. Select the ADC channel from the drop-down list. Each ADC pin is denoted by a pin number and a channel number (for example, ADC1Ch1).

Specify the input voltage for the selected ADC channel by entering the value in the text field or using the slider.

Alternatively, you can set the output of an existing Digital-to-Analog Converter (DAC) channel to be used as the input voltage for the selected ADC channel by selecting **DAC Input** and using the drop-down list to choose the DAC channel.

Generating Button Events

Some devices have General-Purpose Input/Output (GPIO) pins that may be used as additional digital control lines. They can be controlled and programmed at runtime, and they are generally used for connecting buttons and light-emitting diodes (LEDs).

Use the **GPIO** tab to generate input events for the GPIO pins that are configured on the emulated device. For each input pin, you can toggle the input value between **Low** and **High** by clicking the corresponding button. This corresponds to pressing the hardware analogy of the button connected to the pin, toggling it on and off.

Under **Wave Generator**, you can set the frequency (in hertz) and duration (in milliseconds) of a more complex signal. To run and stop the wave generator for an individual pin, supply frequency and duration values, and use the corresponding **Run** and **Stop** buttons. You can also use the **Run All** or **Stop All** buttons to run or stop all pins simultaneously.

Generating Input From Emulated Peripheral Devices

Some devices support Inter-Integrated Circuit (I2C) and Serial Peripheral Interface (SPI) communication with peripheral devices, such as various sensors. To emulate a peripheral slave device on either of these bus links, there are two options: you can add a simple emulated device that echoes back any data that is sent to it, or add an implementation of the device using the embedded support API.

If you implement an I2C or SPI peripheral device, you can use the **I2C** or **SPI** tabs to generate events from it to the emulated device. For example, the default Qualcomm_IoE_Device emulator implements three I2C peripherals (an accelerometer, a light sensor, and a temperature sensor) and one SPI peripheral (an accelerometer).

On the **I2C** tab and **SPI** tab, at the top of the **G-Sensor** group, you can see the range and bandwidth of the emulated accelerometer implementation. Below you can use the sliders to specify the acceleration of the device along the three axes (X, Y, and Z).

On the **I2C** tab, in the **Light Sensor** group, you can see the type, range, resolution, illuminance limits, and whether the interrupt flag is set for the emulated light sensor implementation. Below you can use the slider to set the current illuminance level in lux.

On the **I2C** tab, in the **Temperature Sensor** group, you can see the temperature limits of the emulated temperature sensor implementation. Below you can use the slider to set the current temperature in degrees Celsius.

Generating Location Provider Information

Some devices support location tracking through JSR 179: Location API for J2ME, which enables Java ME Embedded applications to use information about the physical location of the device. A real device receives location information from a location provider.
Use the **Location** tab to generate data received by an emulated device as if from a location provider.

Set the following orientation measurements:

- **Azimuth**: Horizontal direction
- **Pitch**: Vertical elevation angle
- **Roll**: Rotation of the terminal around its longitudinal axis

By default, emulated devices have two location providers assigned to them. Select a state from the drop-down lists under **Location Provider #1** and **Location Provider #2** to test how your Java ME Embedded application handles unexpected conditions (that is, when location information is not available). The default state is **Available**. You can change it to **Temporarily Unavailable** or **Out of Service**.

Specify the latitude, longitude, altitude, speed (ground speed), and course (degrees relative to true north) for each location provider. Applications that use the Location API retrieve these values as the location of the emulator. Click **Send** to transmit these values to the emulator as if sent from a location provider.

You can also create a script to simulate the movement of the device by specifying different locations for different times. Specify the path to the location script file in the **Script** field, or click **Browse** and select the script file in the file explorer window.

Use the **Time** slider to change the starting point within the script. You can run the script, pause it, or move to the beginning or end of the script by using the buttons below the slider.

The script for the location provider is an XML file with the root `<waypoints>` element and a series of child `<waypoint>` elements. Each `<waypoint>` element must contain the **time** attribute that specifies the time in milliseconds from the previous waypoint or from the beginning. Two optional attributes of the `<waypoint>` element include **course** and **isValid**. The course is a terminal’s course made good in degrees relative to the true north. The isValid attribute specifies whether the location is valid. Position is specified using the **latitude**, **longitude**, and **altitude** attributes. You can specify the position for each provider separately. If only one position is present, the other one is given the same position. You can also specify the state of each provider using the **state** attribute with one of three values:

- **off**: means the provider is out of service
- **available**: means the provider is working and has data available
- **unavailable**: means the provider is working, but no data is available

The following example shows a sample script. The first waypoint is set to 1.5 seconds after beginning, the position is set only for default provider, the other provider is automatically set to the same position, both providers are available. The second waypoint is set to 2 seconds after the first one (or 3.5 seconds after beginning), the position is set only for the first provider, the second provider is automatically set to the same position, but first provider is out of service, and only second is available. The third waypoint is set to 3 seconds after the second one (or 6.5 seconds after beginning), the position is set only for second provider, the first provider is automatically set to the same position, but data from the first provider is not available, and only the second provider is available.

**Example 8–1**

```xml
<waypoints>
  <waypoint time=1500 latitude="14.4" longitude="50.1" altitude="310"
```
Generating Input From Memory-Mapped Peripherals

Some devices support communication with peripheral devices over the Memory-Mapped Input/Output (MMIO) interface bus. The MMIO APIs enable low-level control over the peripheral by reading from and writing to registers or memory blocks of the peripheral mapped to the memory of the emulated device.

You can either create a simple emulated peripheral device that echoes back any data that is sent to it, or add an implementation of the device using the Embedded Support API.

If you implement an MMIO peripheral device, you can use the MMIO tab to generate events from the peripheral to the embedded memory of the emulated device. On real devices, these events are produced by the hardware of the peripheral device.

Select an MMIO device from the Device drop-down list. For example, in the default implementation of the EmbeddedDevice1 emulator, BIG_ENDIAN_DEVICE is the only possible choice.

Use the Block or Register drop-down list to select a memory block or register of the selected device, from which the event is sent.

Specify an event identifier in the Event ID field.

Click Send event to send the event from the specified device.

You can add a listener in your application to capture events with a particular identifier from a specific MMIO memory register or block. See the Javadoc for the Device I/O API, specifically the MMIODevice.setMMIOEventListener() methods. By default, Javadocs are located in the Oracle Java ME SDK installation directory under docs/api.

Generating Power Management Events

Use the Power Management tab to configure power settings of the emulated device. You can select between emulating an external power source or battery.

Under Power Source, select Battery to emulate a device powered by a battery, or select External to emulate a device powered from an external power source. If you select the battery as the power source, then specify the remaining time in seconds by using either the slider or the numeric field. If you do not want to set a specific value as the remaining time, then select Unknown.

Also, when the battery is selected as the power source, you can send power alerts. Select an alert from the Power Alert drop-down list and click Send. The following alerts are available:

- Battery level is critically low
- Battery level is getting low
- Battery level has returned to normal value
- Phone connection is about to be terminated due to insufficient power
- Infrared connection is about to be terminated due to insufficient power
- Network connection is about to be terminated due to insufficient power
Generating Pulses Counters Tab

Some devices can receive and count pulses (or events) sent on a digital input line, including a GPIO pin. Use the Pulse Counters tab to generate pulses for an emulated device with a pulse counter. The default implementation displays a counter name followed by a Send Pulse button.

Counter names correspond to the counters on the emulator’s Pulse Counters tab in the main window of the Java ME Embedded Emulator. Click Send Pulse to send a pulse.
About the Java ME Embedded Security Model

Java ME Embedded applications are installed, run, closed, and restarted according to the IMlet suite life cycle described in the Java ME Embedded Profile specification. It defines a comprehensive security model based on protection domains. IMlet suites are installed into a protection domain that determines access to protected functions.

You can find the Java ME Embedded Profile specification in the meep-8.0.zip file located under docs\api in the Oracle Java ME SDK installation directory. In particular, the following chapters in the specification are relevant for understanding the security model:

- Security for Applications
- Security Authentication Providers
- Security Policy Providers

The following is a general overview of how the security model works:

1. The author of the Java ME Embedded application, probably a software company, buys a signing key pair from a certificate authority (CA) and signs the IMlet suite.

2. When the IMlet suite is installed on a device, the authentication provider verifies the author's certificate using its own copy of the CA's root certificate. Then the authentication provider uses the author's certificate to verify the signature on the IMlet suite.

3. After verification, the IMlet suite is assigned to one of the clients defined by the security policy. The default authentication scheme (X.509-based certificate) uses the certificate DN to determine to which client an application must be bound.

Oracle Java ME SDK supports the following security provider clients by default:

- Manufacturer: This client is configured by the device vendor. You should not modify the list of permissions.
- Operator: This client has all permissions granted by default, and you can modify the list if necessary.
- untrusted: Defines the security policy for unsigned applications. According to the X.509 authentication scheme, unsigned applications are bound to the untrusted client.

9.1 Configuring the Security Policy for a Device

The security policy of a device defines clients to which an IMlet suite can be assigned after authentication. Each client has an associated security protection domain that defines the permissions that may be granted an application assigned to this client.
To configure the security policy for a device:

- Right-click the device in the Device Selector tab and select Security Configuration.

Figure 9–1 shows the Security Configuration window.

Figure 9–1 The Security Configuration Window

The options in the Security Providers group at the top of the Security Configuration window can be used if you want to specify a custom security provider implementation JAR file, and class names of your custom authentication provider and security policy provider. For information about creating custom authentication and security policy providers, see Chapter 10, "Custom Security Policy and Authentication Providers".

To add a client to the security policy, click Add under the Clients list, specify a name and click OK. To remove a client, select it in the list and click Remove.

When you select a client from the list, you can add, edit, and remove permissions for the selected client.

To add a permission, select the necessary client, and click Add under the Permissions list. Then select the permission from the list, specify the name of the protected resource (you can use wildcards) and the requested actions separated by commas (for example, read, write), and click OK. To edit a permission, select it from the list of permissions, and click Edit under the Permissions list. To remove a permission, select it in the list, and click Remove.

9.2 Signing a Project

Devices use signing information to verify an application's source and validity before allowing it to access protected APIs.
Oracle Java ME SDK provides a default built-in keystore, but you can also create any number of key pairs using the Keystores Manager as described in Managing Keystores and Key Pairs.

The key pair consists of the following keys:
- A private key that is used to create a digital signature.
- A public key that anyone can use to verify the authenticity of the digital signature.

To sign a Java ME Embedded Application project with a key pair in NetBeans IDE:
1. Right-click a project and select Properties.
2. In the Signing category, select Sign JAR.
3. Select a keystore and a key pair alias.
4. Click OK.

To sign a Java ME project with a key pair in Eclipse IDE:
1. Right-click a project and select Properties.
2. In the Signing category, select Enable Project Specific Settings.
3. Click External and select a keystore on the file system.
4. Enter the keystore password.
5. Select Save password in workspace keyring.
6. Enter the keystore password and key password in the corresponding text boxes.
7. Click Apply.

For an emulated device, it is also necessary to export the root certificate to the device. For more information, see Managing Root Certificates.

### 9.3 Managing Keystores and Key Pairs

For test purposes, you can create a signing key pair to sign an IMlet. In both NetBeans IDE and Eclipse IDE, the Keystores Manager administers this task.

The instructions below relate to NetBeans IDE.

To deploy an IMlet on a device, you must obtain a signing key pair from a certificate authority recognized by the device. You can also import keys from an existing Java SE platform keystore.

To create a keystore in NetBeans IDE:
1. Open the Tools menu and select Keystore Management.
2. Click Add Keystore.
3. Select Create a New Keystore and specify a name, location, and password.
4. Click OK.

To add an existing keystore in NetBeans IDE:
1. Open the Tools menu and select Keystore Management.
2. Click Add Keystore.
3. Select Add Existing Keystore and specify the path to the keystore file. The default location for user-defined keystores is the user’s folder under C:\Users.
4. Click OK.
   You might have to unlock this keystore and each key pair within it.

To create a new key pair in NetBeans IDE:

1. Open the Tools menu and select Keystore Management.
2. Select a keystore. If necessary, provide a password to unlock the keystore.

   **Note:** You cannot create key pairs in the default built-in keystore.

3. Click New.
4. Specify an alias used to refer to this key pair and at least one field under Certificate Details. Optionally, you can also provide a password.
5. Click OK.

To remove a key pair, select it in the list and click Delete.

### 9.4 Managing Root Certificates

The Oracle Java ME SDK 8 command-line tools manage the emulator’s list of root certificates.

External devices have similar lists of root certificates. When you deploy your application on an external device, you must use signing keys issued by a certificate authority whose root certificate is on the device. This makes it possible for the device to verify your application.

Each emulator instance has a shared keystore and one for each of the security clients. The shared keystore file is named `_main.ks` and located under `appdb\certs` in the device’s configuration directory.

You can use the `-import` option to import certificates from these keystores as described in Manage Certificates (`mekeytool`).

To export a certificate to an emulated device in NetBeans IDE:

1. Open the Tools menu and select Keystore Management.
2. Select a keystore, and then select a key.
3. Click Export.
4. Select an emulator and a client, then click Export.

   **Note:** Before exporting, you can modify the list of registered keys by selecting any key and clicking Delete Key to delete it from the list.

5. Click Close when you are done.

### 9.5 Command-Line Security Features

The full spectrum of the Oracle Java ME SDK 8 security features are available from the command line. You can adjust the emulator’s default protection domain, sign IMlet suites, and manage certificates.
9.5.1 Sign IMlet Suites (jadtool)

jadtool is a command-line interface for signing IMlet suites using public key cryptography according to the MEEP specification. Signing an IMlet suite is the process of adding the signer certificates and the digital signature of the JAR file to a JAD file. jadtool is also capable of signing payment update (JPP) files.

jadtool only uses certificates and keys from Java ME platform keystores. Java SE software provides keytool, the command-line tool to manage Java SE platform keystores.

jadtool.exe is located under bin in the Java ME SDK installation directory.

The following options can be used with the jadtool command:

- **-help**
  Prints usage instructions for jadtool.

- **-addcert**
  Adds the certificate of the key pair from the given keystore to the JAD file or JPP file. This option has the following syntax:


- **-addjarsig**
  Adds a digital signature of the input JPP file to the specified output JPP file. This option has the following syntax:


- **-showcert**
  Displays information about certificates in JAD files. This option has the following syntax:

  -showcert [-certnum <number>] [-chainnum <number>] | [-all] [-encoding <encoding>] -inputjad <filename>

9.5.2 Manage Certificates (mekeytool)

mekeytool manages the public keys and key pairs provided by certificate authorities (CAs). It is functionally similar to the keytool utility that comes with the Java SE Development Kit (JDK). The purpose of the public keys is to facilitate secure HTTP communication over SSL (HTTPS).

Before using mekeytool, you must have access to a DER, PKCS12, PEM, or JKS keystore. You can create one using the Java SE keytool utility (found in the bin directory under the JDK installation location) or OpenSSL.

The -Xdevice option can be used with any command to run it on the specified device. Note that not every device supports all of the mekeytool commands.Specify the device name after a colon. For example, to list the shared public keys (used only for SSL/HTTPS connections) in the keystore of EmbeddedDevice1, run the following command:
The following commands can be used with the `mekeytool` utility:

- **-help**
  Prints usage instructions for `mekeytool`.

- **-import**
  Imports a public key from the source keystore to the device’s keystore (with or without private key).

  **Note:** Oracle Java ME SDK 8 supports RSA encoded public keys stored in DER, PKCS12, PEM, and JKS formats, and key pairs stored in PKCS12, PEM, and JKS formats.

  This command has the following syntax:

  ```
  ```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-keystore</td>
<td>Path to the DER, PKCS12, PEM, or JKS keystore file or file that contains the certificate</td>
<td>%HOME%\keystore.k</td>
</tr>
<tr>
<td>-storepass</td>
<td>Password to unlock the input DER, PKCS12, PEM, or JKS keystore</td>
<td>N/A</td>
</tr>
<tr>
<td>-keypass</td>
<td>Private key password for the PKCS12, PEM, or JKS keystores</td>
<td>N/A</td>
</tr>
<tr>
<td>-alias</td>
<td>The key pair alias in the input JKS keystore</td>
<td>N/A</td>
</tr>
<tr>
<td>-client</td>
<td>The name of the target security client</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- **-list**
  Lists the keys in the Java ME keystore, including the owner and validity period for each. This command has the following syntax:

  ```
  -list [-client <name>]
  ```

  You can specify the name of the target security client using the `-client` option.

- **-delete**
  Deletes a key from the given Java ME keystore with the given owner. This command has the following syntax:

  ```
  -delete {-owner <owner> | -number <number>} [-client <name>]
  ```
Option Description Default
---
-number The key number in the keystore. Keys are numbered starting from 1. To view the key number, use the -list option. N/A

-owner The key owner. N/A

-client The name of the target security client N/A

**-export**
Exports the key from the keystore. If only public certificate is present, it is exported in PEM format. If there is a public certificate with a private key, it is exported in PKCS12 format. This command has the following syntax:

```
-export -number <number> -out <filename> [-client <name>]
```

Option Description Default
---
-number The key number in the keystore. Keys are numbered starting from 1. To view the key number, use the -list option. N/A

-out Name of the output file. N/A

-client The name of the target security client N/A

**-clients**
Prints the list of security clients that can accept public keys.
Device emulators in Oracle Java ME SDK are bundled with default security policy and authentication providers that can be used without any modification or configured to your needs, as described in Configuring the Security Policy for a Device. You can also create custom security policy and authentication providers, as defined in the MEEP specification.

The classes necessary to create custom security policy and authentication providers are defined in the `com.oracle.meep.security` package. You can find a detailed Javadoc of this package in the `security_api_javadoc.zip` file located under `docs\api` in the Java ME SDK installation directory.

- Sample Custom Security Policy Provider
- Sample Custom Authentication Provider
- Installing Custom Providers

## 10.1 Sample Custom Security Policy Provider

The purpose of a security policy provider is to define the list of clients and their protection domains. A protection domain of a client is a set of permissions that can be granted to the Java ME Embedded application bound to this client.

A custom security policy provider must extend the `Policy` class and implement the `Policy.initialize()` abstract method. This method is called by the security framework and is responsible for security policy initialization. During initialization, the custom security policy provider must use the `Policy.addClient(com.oracle.meep.security.Client)` helper method to create the list of clients.

**Example 10–1** shows how to create a custom security policy provider that defines two clients with different protection domains and specifies a separate protection domain for the virtual untrusted client.

**Example 10–1 Custom Security Policy Provider**

```java
package com.company.security;

import com.oracle.meep.security.Client;
import com.oracle.meep.security.Policy;

public class PolicyProvider extends Policy {
    public void initialize() {
        Client clientA = new Client("clientA", null);
```
10.2 Sample Custom Authentication Provider

The purpose of an authentication provider is to verify a Java ME Embedded application or LIBlet and return the list of appropriate clients. A custom authentication provider must extend the AuthenticationProvider class and implement the following abstract methods:

- AuthenticationProvider.initialize()
- AuthenticationProvider.authenticateApplication(com.oracle.meep.security.MIDletProperties, java.io.InputStream)

The authenticateApplication() method should either return the list of clients to which an application or LIBlet is bound, or report an authentication error by throwing AuthenticationProviderException.

Application properties from JAD and JAR files can be used for authentication purposes. To access the list of clients defined by the security policy, use the following methods:

- Policy.getPolicy(): Access the security policy provider instance.
- Policy.getClients(): Get the list of all clients except for virtual clients.
- Policy.getClient(java.lang.String): Get the client by name.
- Policy.getRootClient(): Get the virtual root client.
- Policy.getUntrustedClient(): Get the virtual untrusted client.

Example 10–2 shows how to create a custom authentication provider that selects clients depending on the application vendor property.

Example 10–2 Custom Authentication Provider

```java
package com.company.security;

import com.oracle.meep.security.AuthenticationProvider;
import com.oracle.meep.security.AuthenticationProviderException;
import com.oracle.meep.security.Client;
import com.oracle.meep.security.MIDletProperties;
import com.oracle.meep.security.Policy;
import java.io.InputStream;
import java.util.ArrayList;
import java.util.List;

public class AuthProvider extends AuthenticationProvider {
    public List<Client> authenticateApplication(MIDletProperties props,
```
To install a custom security policy or authentication provider on an emulated device:

1. Build the provider into a single JAR file. You can find API stub files in the security_api.jar archive under lib\ext in the Java ME SDK installation directory. The default location is C:\Java_ME_platform_SDK_8.2\lib\ext\security_api.jar.

2. Right-click an emulated device in the Device Selector and select Security Configuration.

3. Specify the path to the custom security provider implementation JAR file, and the class names of the authentication and security policy providers. For more information about using the Security Configuration window, see "Configuring the Security Policy for a Device".

To install custom security providers on a physical external device, see the documentation for the device.
About Java ME Demo Applications

The Oracle Java ME SDK includes demo applications that introduce you to the emulator’s API features and the Oracle Java ME SDK features, tools, and utilities that support the various APIs.

**Note:** Before using the Oracle Java ME SDK demo applications, carefully read Appendix B. Some demonstrations use network access and open ports, and do not include protection against malicious intrusion. If you run the demo projects, ensure that your environment is secure.

Demo applications are installed with the Java ME SDK plug-ins for NetBeans IDE and Eclipse IDE. Additional demo applications may become available through the update center. For more information about installing the plug-ins and the update center, see Chapter 2.

The following demos are available by default:

- **APDU Sample:** Demonstrates communication with smart cards using Application Protocol Data Units (APDUs) from JSR 177 - Security and Trust Services API.
- **Calculator Sample:** Calculates several arithmetic expressions concurrently. Demonstrates the following functionality: Multithreading, Service Loader.
- **Crypto Sample:** Demonstrates the general cryptographic features (SATSA-CRYPTO package) of JSR 177 - Security and Trust Services API.
- **Data Collection Demo:** Reads data from peripheral devices using Device Access API (DAAPI) and processes it. Demonstrates the following functionality: MVM, Inter-IMlet communication using local datagrams, Device I/O pulse counter, Device I/O SPI, Logging API.
- **Data Forwarder Sample:** Forwards text data received from a connected TCP client to a set of applications. Demonstrates the following functionality: MEEP IMC, MEEP Events, GCF Server Socket.
- **Directory Files Tree Sample:** Prints the tree of files and directories. Demonstrates a part of CLDC NIO files functionality.
- **GPIO Sample:** Demonstrates usage of GPIO (General Purpose Input Output) package of Device I/O API 1.1.
- **I2C Accelerometer Sample:** Demonstrates simple communication with triaxial accelerometer via I2C using Device I/O API 1.1.
- **Location Sample:** Demonstrates features of JSR 179 - Location API.
Network Info Sample: Displays information about available network interfaces, access points, IP address and host reachability (ping). Demonstrates the following functionality: GCF Network Interfaces, GCF Access Points, GCF NetworkUtilities.

Simple LUI Sample: Demonstrates the following functionality: MEEP v.8 LUI, MEEP v.8 Key, DIO v.1.1 I2C, DIO v.1.1 GPIO

Socket Client Sample: Demonstrates how to establish a TCP connection with a server and send messages to it. The sample can connect to any TCP server. See SocketServerSample for a sample server written for Java ME Embedded platform.

Socket Server Sample: Demonstrates how to listen for incoming TCP connections, accept and receive messages from the clients. The sample can work with any TCP client such as like nc or telnet. See SocketClientSample for a sample client written for Java ME Embedded platform.

System Controller Sample: Displays the state of other applications, enables you to run and stop them using a simple command-line interface, and does other application management tasks. Demonstrates the following functionality: MEEP Software Management (SWM), CLDC Logging, CLDC Timers, GCF Server Sockets, DIO GPIO Pins, DIO Watchdog, MEEP Power, Application autostart.

System Info Sample: Reads system properties and information about the amount of memory used by the JVM, displays details about installed and running applications. Demonstrates part of MEEP SWM functionality.

Temperature Collector Sample: Measures temperature periodically and stores results. When a remote client connects, it sends the average temperature to the client. Demonstrates the following functionality: MEEP PushRegistry Alarm, MEEP PushRegistry Push Notifications, MEEP Record Store Management (RMS), GCF Server Socket, CLDC system time.

Wireless Messaging Sample: Demonstrates features of JSR 120 - Wireless Messaging API.

XML API Sample: Demonstrates the general features of JSR 280 - XML API.

11.1 Running Demo Applications

You can run the default demo applications from NetBeans IDE or Eclipse IDE by creating the corresponding project. Then you run the project to try out the features that the demo was created for.

To create a Java ME demo application project in NetBeans IDE:
1. Open the File menu and select New Project.
2. In the Categories list, expand Samples and select Java ME SDK 8.2.
3. Select the demo application from the Projects list and click Next.
4. Enter a name for the project or leave the default, change other settings as necessary, and click Finish.

To create a Java ME demo application project in Eclipse IDE:
1. Open the File menu, select New, and then Example.
2. In the New Example wizard, select Java ME Sample Applications and click Next.
3. Select the demo application from the list and click Finish.
11.2 Configuring the Web Browser and Proxy Settings

If you are behind a firewall, you can configure the demo applications to use proxy server settings that you define.

The demo application proxy server settings typically match the proxy server settings used in your web browser. To manually set the proxy server settings for your demo applications, do the following:

1. Open the Device Selector.
2. Select the platform name to view its properties.
3. Specify the HTTP Proxy Settings, HTTP Proxy Host, and HTTP Proxy Port fields to match your network and browser settings.

11.3 Troubleshooting

Sometimes a demo application does not run successfully. Often, the problem is your environment.

- Some demonstrations require specific setup and instructions. For example, see "Configuring the Web Browser and Proxy Settings."
- Because sample programs can be started remotely, virus checking software can sometimes prevent them from running. In the console, you see warnings that the emulator cannot connect.

Consider configuring your antivirus software to allow access to sample application directories and components.
The Java ME Embedded Emulator can be started from the Windows command line.

**Synopsis**
```
emulator.exe command [option ...]
```

**Description**
When you start the emulator, you can pass a command to it that defines what it should do, and options that adjust the behavior.

**Commands**
The following commands can be used to define what the emulator should do:

- **-help**
  Prints the usage information.

- **-version**
  Prints the version information.

- **-Xautotest:<jad_file>**
  Runs the specified JAD file on the emulator in autotest mode. The following options cannot be used with this command:
  - `-Xdebug`
  - `-Xrunjdwp`
  - `-Xprofile`
  - `-Xnetmon`

- **-Xdescriptor:<jad_file>**
  Installs and runs the specified JAD file on the emulator in normal mode, then removes it when you close the emulator.

- **-Xi3test[:<option>[=<value>],...[,<testclass>]]**
  Runs tests on the emulator. You can specify the `<testclass>` argument to run just that one test. Otherwise, it runs all known tests.

  The following options are available:
  - `-filter=<pattern>`: Runs tests which names contain the specified pattern.
  - `-timeout=<min>`: Sets the maximum execution time in minutes.
  - `-keyword=<key>`: Runs tests which keywords contain the specified key.
  - `-list`: Lists all known tests.
-selftest: Runs the framework’s self test.
-verbose: Enables verbose output.

-Xjam[:option]
Runs the interactive Java application manager. You can pass several -Xjam commands with different options. The following options are available:

force: Can be used in conjunction with install to force the removal of an IMlet that is already present in a storage name.
install=<jad_url>: Installs the IMlet from the specified URL.
list: Lists all installed IMlets and exits.
remove={<name>|<number>}: Removes the IMlet in the specified storage name or number. The system-defined application all can be used to remove all IMlets.
run={<name>|<number>}: Runs the IMlet in the specified storage name or number.
storageNames: Lists all storage names in the order of assigned storage numbers and exits.
transient=<jad_url>: Installs, runs, and removes the IMlet from the specified URL.

-Xquery
Prints information about available devices and exits. If used with the -Xdevice option, prints information only about the specified device.

-XshutdownAll
Closes the emulator frame and shuts down the device manager.

Options
The following options can be used to adjust the behavior of the emulator:

-D<property>=<value>
Sets the system property to a value. This option can be used during development to pass parameters to an application without rebuilding and repackaging it.

-Xdebug
Enables runtime debugging. This option should be used with the -Xrunjdwp option that runs and controls a Java Debug Wire Protocol (JDWP) session.

-Xdevice
Runs the specified device in the emulator. If this option is not specified, the default device is used, except for the -Xquery command that prints information about all available devices if -Xdevice is not present.

-Xmemmon
Enables the Memory Monitor.

-Xnetmon[:suspend=y|n]
Enables the Network Monitor. The suspend option means whether to suspend the application run until the network monitor connects.

-Xprofile[:file=<file>]
Enables the CPU Profiler. You can use the file argument to specify the file to which the snapshot should be stored. If you do not specify the file argument, profiler data will be passed on to a connected profiler and not stored as a snapshot.

-Xrunjdwp:<name>=<value>,...
Runs and controls a Java Debug Wire Protocol (JDWP) session when the -Xdebug option is enabled. You should specify at least one name and value pair. Multiple pairs are separated by commas. The following names are available:
address: Specifies the address for the debugger connection. The value is specified as a host name and port number separated by a colon. If you specify only the port number, than *localhost* is assumed as the host name.

server: Specifies whether to start the debug agent as a server. The value is specified as y or n. By default, it is set to n.

suspend: Specifies whether to suspend the JVM immediately after establishing a connection with the debugger. The value is specified as y or n. By default, it is set to n.

transport: Specifies the transport mechanism used to communicate with the debugger. The default value is *dt_socket*.

**Examples**

The following example relates the Windows platform only. It shows how to run the *sample_imlet.jad* file on *EmbeddedDevice1*, assuming Oracle Java ME SDK 8 was installed to the default location:

```
C:\Program Files\Java_ME_platform_SDK_8.2\bin> emulator.exe
-Xdevice:EmbeddedDevice1 -Xdescriptor:C:\Program Files\Java_ME_platform_SDK_8.2\apps\sample\sample_imlet.jad
```
Oracle Java ME SDK requires an execution model that makes certain network resources available for emulator execution. These required resources might include (but are not limited to) a variety of communication capabilities between product components.

**Note:** The Oracle Java ME SDK installation and runtime system is a developer system. It is not designed to guard against any malicious attacks from outside intruders.

During execution, the Oracle Java ME SDK architecture can present an insecure operating environment to the platform’s installation file system, and its runtime environment. For this reason, it is critically important to observe the precautions outlined in these guidelines when you install and run Oracle Java ME SDK.

**B.1 Maintaining Optimum Network Security**

To maintain optimum network security, Oracle Java ME SDK can be installed and run in an isolated network environment, where the Oracle Java ME SDK system is not connected directly to the Internet. It can also be connected to a secure company intranet environment, which will reduce unwanted exposure to malicious intrusion.

An example of an Oracle Java ME SDK requirement for an Internet connection is when wireless functionality requires a connection to the Internet to support communications with the wireless network infrastructure that is part of an Oracle Java ME SDK application execution process. Whether or not an Internet connection is required depends on the particular application running on Oracle Java ME SDK. For example, some applications can use an HTTP connection.

If Oracle Java ME SDK is open to any network access, then you must take the following precautions to protect valuable resources from malicious intrusion:

- Installing the Java ME Demos plugin is optional. Some sample projects use network access and open ports. Because the sample code does not include protection against malicious intrusion, ensure that your environment is secure if you install and run the sample projects.

- Install Oracle Java ME SDK behind a secure firewall that strictly limits unauthorized network access to the Oracle Java ME SDK file system and services. Limit access privileges to those that are required for Oracle Java ME SDK usage while allowing all the bidirectional local network communications that are necessary for Oracle Java ME SDK functionality. The firewall configuration must support these requirements to run the Oracle Java ME SDK while also addressing
them from a security standpoint.

- Follow the principle of *least privileged* by assigning the minimum set of system access permissions required to install and execute Oracle Java ME SDK.
- Do not store any sensitive information on the same file system that is hosting Oracle Java ME SDK.
- To maintain the maximum level of security, ensure that all the latest updates for the operating system are installed.