

Tutorial: Windows Mobile Object API Application Development SAP Mobile Platform 2.3

DOCUMENT ID: DC01936-01-0230-01

LAST REVISED: March 2013

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Contents

SAP Mobile Platform Tutorials

The SAP[®] tutorials demonstrate how to develop, deploy, and test mobile business objects, device applications, and Hybrid App packages. You can also use the tutorials to demonstrate system functionality and train users.

- Learn mobile business object (MBO) basics, and use this tutorial as a foundation for the Object API application development tutorials:
 - Tutorial: Mobile Business Object Development

Note: For all Object API tutorials, if you opt to use the Mobile Business Object example project instead of performing the Mobile Business Object Tutorial, you must deploy the mobile application project to SAP Mobile Server as a prerequisite.

- Create native Object API mobile device applications:
 - Tutorial: Android Object API Application Development
 - Tutorial: BlackBerry Object API Application Development
 - Tutorial: iOS Object API Application Development
 - Tutorial: Windows Object API Application Development
 - Tutorial: Windows Mobile Object API Application Development
- Create a mobile business object, then develop a hybrid app package that uses it:
 - Tutorial: Hybrid App Package Development

SAP Mobile Platform Tutorials

Getting Started with SAP Mobile Platform

Install and learn about SAP Mobile Platform and its associated components.

Complete the following tasks for all tutorials, but you need to perform them only once.

- 1. *Installing SAP Mobile Platform* Install SAP Mobile SDK and SAP Mobile Platform Runtime.
- 2. *Starting SAP Mobile Platform Services* Start SAP Mobile Server, SAP Control Center, the sample database,
 - Start SAP Mobile Server, SAP Control Center, the sample database, the cache database (CDB), and other essential services.
- 3. Starting SAP Mobile WorkSpace

Start the development environment, where you can create mobile business objects (MBOs), create connection profiles and manage SAP Mobile Server connections, develop Hybrid Apps, and generate Object API code.

4. Connecting to SAP Control Center

Open SAP Control Center to manage SAP Mobile Server and its components.

5. Learning SAP Mobile WorkSpace Basics

SAP Mobile WorkSpace features are well integrated in the Eclipse IDE. If you are unfamiliar with Eclipse, you can quickly learn the basic layout of SAP Mobile WorkSpace and the location of online help.

Installing SAP Mobile Platform

Install SAP Mobile SDK and SAP Mobile Platform Runtime.

Before starting this tutorial, install all the requisite SAP Mobile Platform components. See the SAP Mobile Platform documentation at *http://sybooks.sybase.com/sybooks/sybooks.xhtml? id=1289&c=firsttab&a=0&p=categories*:

- Release Bulletin
- Installation Guide for SAP Mobile SDK
- Installation Guide for Runtime
- 1. Install these SAP Mobile Platform Runtime components:
 - Data Tier (included with single-server installation)
 - SAP Mobile Server
- 2. Install SAP Mobile SDK, which includes:

- Development support for native Object API and OData SDK applications, as well as HTML5/JS Hybrid Apps.
- SAP Mobile WorkSpace, the Eclipse-based development environment for MBOs and Hybrid Apps.

Starting SAP Mobile Platform Services

Start SAP Mobile Server, SAP Control Center, the sample database, the cache database (CDB), and other essential services.

The way in which you start SAP Mobile Platform Services depends on the options you selected during installation. You may need to manually start SAP Mobile Platform Services. Select Start > (All) Programs > SAP > Mobile Platform > Start SAP Mobile Platform Services.

The SAP Mobile Platform Services enable you to access the SAP Mobile Platform runtime components and resources.

Starting SAP Mobile WorkSpace

Start the development environment, where you can create mobile business objects (MBOs), create connection profiles and manage SAP Mobile Server connections, develop Hybrid Apps, and generate Object API code.

Select **Start > (All) Programs > SAP > Mobile Platform > Mobile WorkSpace 2.3**. The SAP Mobile WorkSpace opens in the Mobile Development perspective. The Welcome page displays links to the product and information.

Next

To read more about SAP Mobile WorkSpace concepts and tasks, select **Help > Help Contents**.

Connecting to SAP Control Center

Open SAP Control Center to manage SAP Mobile Server and its components.

From SAP Control Center, you can:

- View servers and their status
- Start and stop a server
- View server logs
- Deploy a mobile application package
- Register application connections
- Set role mappings

• Assign/Unassign a hybrid application to a device

For information on configuring, managing, and monitoring SAP Mobile Server, click **Help** > **Help Contents**.

1. Select Start > (All) Programs > SAP > SAP Control Center.

Note: If SAP Control Center does not launch, make sure that the SAP Control Center service is started in the Windows Services dialog.

2. Log in by entering the credentials set during installation.

SAP Control Center gives you access to the SAP Mobile Platform administration features that you are authorized to use.

Learning SAP Mobile WorkSpace Basics

SAP Mobile WorkSpace features are well integrated in the Eclipse IDE. If you are unfamiliar with Eclipse, you can quickly learn the basic layout of SAP Mobile WorkSpace and the location of online help.

- To access the online help, select **Help > Help Contents**. Some documents are for SAP Mobile WorkSpace, while others are for the Eclipse development environment.
- The Welcome page provides links to useful information to get you started.
 - To close the Welcome page, click **X** in the upper right corner of the page.
 - Reopen the Welcome page by selecting **Help > Welcome**.
 - To learn about tasks you must perform, select the Development Process icon.
- In SAP Mobile WorkSpace, look at the area (window or view) that you will use to access, create, define, and update mobile business objects (MBOs).

Window	Description
WorkSpace Navigator view	Use this view to create Mobile Application projects, and review and modify MBO-related properties.
	This view displays mobile application project fold- ers, each of which contains all project-related re- sources in subfolders, including MBOs, datasource references to which the MBOs are bound, personal- ization keys, and so on.
Enterprise Explorer view	A view that provides functionality to connect to var- ious enterprise information systems (EIS), such as database servers, SAP [®] back ends, and SAP Mobile Server.

Window	Description
Mobile Application Diagram	The Mobile Application Diagram is a graphical ed- itor where you create and define mobile business objects.
	 Use the Mobile Application Diagram to create MBOs (including attributes and operations), then define relationships with other MBOs. You can: Create MBOs in the Mobile Application Dia- gram using Palette icons and menu selections – either bind or defer binding to a datasource, when creating an MBO. For example, you may want to model your MBOs before creating the datasources to which they bind. This MBO de- velopment method is sometimes referred to as the top-down approach. Drag and drop items from Enterprise Explorer to the Mobile Application Diagram to create the MBO – quickly creates the operations and at- tributes automatically based on the datasource artifact being dropped on the Mobile Applica- tion Diagram.
	Each new mobile application project generates an associated mobile application diagram.
Palette	The Palette is accessed from the Mobile Application Diagram and provides controls, such as the ability to create MBOs, add attributes and operations, and de- fine relationships, by dragging and dropping the corresponding icon onto the Mobile Application Di- agram or existing MBO.
Properties view	Select an object in the Mobile Application Diagram to display and edit its properties in the Properties view. While you cannot create an MBO from the Properties view, most development and configura- tion is performed here.
Outline view	Displays an outline of the active file and lists struc- tural elements. The contents are editor-specific.

Window	Description
Problems view	Displays validation errors or warnings that you may encounter in addition to errors in the Diagram editor and Properties view. Follow warning and error mes- sages to adjust MBO properties and configurations to avoid problems, and use as a valuable source for collecting troubleshooting information when report- ing issues to Customer Service and Support.
Error Log view	Displays error log information. This is a valuable source for collecting troubleshooting information.

Getting Started with SAP Mobile Platform

Developing a Windows Mobile Device Application

Generate code for the Windows Mobile platform based on the MBOs, add additional code to develop a Windows Mobile device application, and test its functionality.

Prerequisites

Note: This tutorial was created using SAP Mobile Platform 2.3, Microsoft .NET Compact Framework 3.5, Windows Mobile 6.5.3 DTK, and Visual Studio 2008, and executed on a Windows Mobile 6.5.3 Professional emulator. If you use different versions, some steps may vary.

- Complete the tasks in Getting Started with Mobile Platform.
- Install Visual Studio 2008.
- Install Microsoft .NET Compact Framework 3.5 from *http://www.microsoft.com/en-us/ download/details.aspx?id=65*, if it was not installed with Visual Studio.
- Either:
 - create the MBO project by completing *Tutorial: Mobile Business Object Development*, or
 - download and deploy the MBO SMP101 example project (complete project files) from the SAP[®] Community Network: *http://scn.sap.com/docs/DOC-8803*.

Note: If you upgrade SAP Mobile SDK after completing the tutorial, you can convert the project to the current SDK by importing the earlier project into the SAP Mobile WorkSpace and then accepting the confirmation prompt.

 (Optional) To use as a reference and copy source code when completing this tutorial, download the 2.2 SP02 version of the Windows Mobile SMP 101 example project (source code only) from the SAP [®] Community Network: *http://scn.sap.com/docs/DOC-8803*.

Task

The device application communicates with the database mobile business objects that are deployed to SAP Mobile Server.

1. Installing Microsoft Synchronization Software

Install and configure Microsoft synchronization software so you can deploy and run a mobile application on a Windows Mobile emulator.

- Generating C# Object API Code Generate Object API code for Windows Mobile devices.
- 3. Creating the User Interface for the Windows Mobile Device Application

Import the SMP101 project in to Visual Studio 2008, configure the project, then download the tutorial code snippets from SAP Community Network (SCN) so you can create the application user interface.

4. Deploying and Running the Device Application

Deploy the device application to a Windows Mobile 6.5.3 device emulator, and test its functionality.

Installing Microsoft Synchronization Software

Install and configure Microsoft synchronization software so you can deploy and run a mobile application on a Windows Mobile emulator.

Note: These instructions describe how to install Windows Mobile Device Center for Windows 7. If you are using Windows Vista or Windows Server 2008, some steps may vary. If you are using Windows XP, install Microsoft ActiveSync from *http://www.microsoft.com/en-us/download/details.aspx?id=15* and follow Microsoft instructions for installing and using that software instead of this procedure.

- 1. Download Windows Mobile Device Center (WMDC) from *http://support.microsoft.com/kb/931937*:
- 2. Run the downloaded installation file. For example, double-click drvupdate-amd64.exe in Windows Explorer.
- **3.** When the installation is complete, restart the system if prompted.
- 4. Start WMDC if it does not start automatically.For example, click Start > Programs > Windows Mobile Device Center.
- 5. In WMDC, click Mobile Device Settings > Connection Settings.
- 6. Select Allow connections to one of the following, make sure DMA is selected.
- 7. For the option This computer is connected to, select Work Network.

Sonnection Settings	8	23
Waiting for device to connect		
Allow USB connections		
Allow connections to one of the following:		
This computer is connected to: Work Network		
Allow automatic device authentication		
Allow data connections on device when connected to PC		
ОК		ancel

8. Click OK.

Generating C# Object API Code

Generate Object API code for Windows Mobile devices.

Prerequisites

- 1. Connect to both the sampledb database and SAP Mobile Server. Code generation fails if the server-side (run-time) enterprise information system (EIS) data sources referenced by the MBOs in the project are not running and available to connect to when you generate object API code.
- **2.** Switch to the Advanced developer profile to see advanced options in SAP Mobile WorkSpace.

Task

- **1.** Start SAP Mobile WorkSpace, using the same workspace location you used when you created the SMP101 project in the MBO tutorial.
- In SAP Mobile WorkSpace, open the SMP101 mobile application project. In WorkSpace Navigator, right-click the SMP101 folder and select Open in Diagram Editor.

- **3.** In WorkSpace Navigator, expand SMP101. Under Generated Code, add a folder named WindowsMobile.
- **4.** Right-click anywhere in the SMP101 Mobile Application Diagram and select **Generate** Code.
- 5. On the Code generation configuration screen, click Next.
- 6. Make sure the Customer and Sales_order MBOs are selected, then click Next.
- **7.** Enter the information for these configuration options:

Option	Description
Language	Select C#.
Platform	Select .NET Compact Framework 3.5 for Windows Mobile.
Mobile Server	Select My Mobile Server.
Server domain	Select default .
Page size	Select <blank> (replacing 1024).</blank>
Namespace	Enter SMP101WindowsMobile.
Destination	Enter\SMP101\Generated Code \WindowsMobile.
Generate metadata classes	Select for this tutorial.

🧕 Generate Code				
Configure option	ns s for code generation			
Code generation	options			
Language:	C#	-		
Platfo <u>r</u> m:	.NET Compact Framework 3.5 for Windows Mobile	_		
Mobile server:	My Mobile Server	_		
Server <u>d</u> omain:	default	-		
Page size:		•		
Namespace:	SMP101WindowsMobile			
Destination				
Project path	h: \SMP101\Generated Code\WindowsMobile	Bro <u>w</u> se		
○ F <u>i</u> le system	path:	Browse		
Clean up de	estination before code generation			
Third-party jar f	ile:	Bro <u>w</u> se		
Gener <u>a</u> te met	tadata classes			
	g <u>o</u> bject manager classes			
?	< Back Next > Einish	Cancel		

8. Click Finish.

If you see a success notification dialog might appear, click **OK**.

In the Generated Code directory, you see WindowsMobile\src \SMP101WindowsMobile.

Creating the User Interface for the Windows Mobile Device Application

Import the SMP101 project in to Visual Studio 2008, configure the project, then download the tutorial code snippets from SAP Community Network (SCN) so you can create the application user interface.

Prerequisites

- Install Windows Mobile 6 Professional SDK Refresh from *http://www.microsoft.com/en-us/download/details.aspx?id=6135*.
- Install Windows Mobile 6.5.3 Professional DTK from http://www.microsoft.com/en-us/ download/details.aspx?id=5389.
- Download and import the SMP101 Windows Mobile Project (2.2 SP02) example project from the SAP Community Network (SCN) at *http://scn.sap.com/docs/DOC-8803* to help create your project, and to later build the user interface.

Task

The C# Object API code you generated from the MBO project is located in your Eclipse workspace under ...\SMP101\Generated Code\WindowsMobile.

- 1. From WorkSpace Navigator, double-click \SMP101\Generated Code \WindowsMobile\src\SMP101.csproj to open the project in Visual Studio 2008.
- **2.** Edit the project properties:
 - a) In Solution Explorer, under Solution 'SMP101' (1 project), right-click **SMP101**, then select **Change Target Platform**.
 - b) Select Windows Mobile 6.5.3 Professional DTK and click OK.
 - c) Click **Yes** to reopen the project after changing the platform.
 - d) Right-click SMP101 again, then select Properties.
 - e) In the Application tab, set "Output type" to Console Application.
 - f) Select File > Save All, then save the solution as SMP101.sln.

See also

• Deploying and Running the Device Application on page 27

Creating the Customers Form

Create the user interface for the Customers form.

- 1. In Solution Explorer, under Solution 'SMP101' (1 project), right-click the SMP101 project and select Add > New Item.
- 2. In the Add New Item Categories section, select **Windows Forms**. From the Templates section, select **Windows Form**. Enter Customers.cs as the form name and click **Add**.

ategories:	Templates:		
Visual C# Items Code Data General Web Windows Forms	Visual Studio installed templates Inherited Form Component Class Vindows Form My Templates Search Online Templates	i∰Inherited User Control ☑ Custom Control ⓓ User Control	
A blank Windows Form			

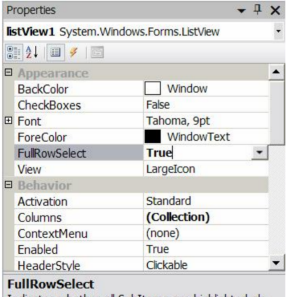
An empty form, Customers, appears on the Customers.cs [Design] tab.

- 3. From the Toolbox, drag and drop three buttons onto the form.
- 4. Select each button and, in the Properties view, change the Text of the buttons to:
 - button1 Initialize App
 - $\bullet \quad button 2-{\tt Load} \ {\tt Data}$
 - button3-Update Customer
- **5.** In the Toolbox, under Common Device Controls, drag **ListView** and drop it onto the Customers form.

Developing a Windows Mobile Device Application

Toolbox	→ ₽ X
ImageList	
InputPanel	
A Label	
A LinkLabel	
ListBox	
222 ListView	
🛓 MainMenu	
MessageQueue	
MonthCalendar	
💼 Notification	
NumericUpDown	
5 OpenFileDialog	_

- **6.** In the Toolbox, under Common Device Controls, drag **Textbox** and drop it onto the Customers form.
- 7. In the Customers form, click the ListView control, then in the Properties pane, set FullRowSelect to True.



Indicates whether all SubItems are highlighted alo...

- **8.** In the Customers form, select the **TextBox**, then in the Properties pane, set these properties:
 - Multiline True
 - ReadOnly True

- 4 × Properties textBox1 System.Windows.Forms.TextBox ÷ . E Location 3, 202 ٠ Locked False MaxLength 32767 Modifiers Private Multiline ٠ True PasswordChar ReadOnly True ScrollBars Vertical 🕀 Size 234, 21 TabIndex 5 2 True TabStop
- ScrollBars Vertical

9. Arrange the controls on the Customers form so they look like this:



- 10. Save the Customers.cs form.
- 11. In Solution Explorer, in the SMP101 project, right-click Customers.cs, then select View Code.
- **12.** Replace the code with the source code from the Customers.cs file you downloaded from the SAP Community Network (SCN) Web site, also provided below:

Edit the bolded code lines to match the SAP Mobile Platform Admin login, password, and host you indicated during installation.

```
using System.Ling;
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Text;
using System.Windows.Forms;
using SMP101WindowsMobile;
using Sybase.Mobile;
using Sybase.Persistence;
using Sybase.Collections;
namespace SMP101WindowsMobile
    public delegate void DelegateAddString(String s);
   public delegate void DelegateRefreshItem(long i);
   public partial class Customers : Form
       private const String USERNAME = "supAdmin";
       private const String PASSWORD = "s3pAdmin";
       private const String HOST = "...";
       private const int PORT = 5001;
       private const int TIMEOUT = 600;
       private System.Collections.Generic.Dictionary<string,
long> IdToSK = new System.Collections.Generic.Dictionary<string,</pre>
long>();
        internal static
System.Collections.Generic.Dictionary<long, int> SKToIndex = new
System.Collections.Generic.Dictionary<long, int>();
        DelegateAddString m DelegateAddString;
        DelegateRefreshItem m refreshItem;
       public Customers()
            InitializeComponent();
            m DelegateAddString = new
DelegateAddString(this.AddString);
            m refreshItem = new
DelegateRefreshItem(this.RefreshListItem);
        }
        internal void RefreshListItem(long sk)
            int index = SKToIndex[sk];
            listView1.BeginUpdate();
            ListViewItem item = listView1.Items[index];
            String id = item.Text;
            Customer thisCustomer =
```

```
Customer.FindByPrimaryKey(Int32.Parse(id));
            item.SubItems[1].Text = thisCustomer.Fname;
            item.SubItems[2].Text = thisCustomer.Lname;
            listView1.EndUpdate();
        1
       private void AddString(String s)
            textBox1.Text += s + "\r\n";
            textBox1.SelectionStart = textBox1.Text.Length;
            textBox1.ScrollToCaret();
            textBox1.Refresh();
        }
       private void InitializeApplication Click(object sender,
EventArgs e)
        {
            Sybase.Mobile.Application app =
Sybase.Mobile.Application.GetInstance();
            app.ApplicationIdentifier = "SMP101";
            MyCallbackHandler.textBox1 = textBox1;
            SMP101DB.RegisterCallbackHandler(new
MyCallbackHandler());
            SMP101DB.SetApplication(app);
          SMP101DB.GetSynchronizationProfile().ServerName = HOST;
            ConnectionProperties connProps =
app.ConnectionProperties;
            LoginCredentials loginCredentials = new
LoginCredentials(USERNAME, PASSWORD);
            connProps.LoginCredentials = loginCredentials;
            connProps.ServerName = HOST;
            connProps.PortNumber = PORT;
            if (app.RegistrationStatus !=
RegistrationStatus.REGISTERED)
            {
                AddString("Application registering ... ");
                app.RegisterApplication(TIMEOUT);
                AddString("Application registered");
            }
            else
            {
                AddString("Connecting to server ...");
                app.StartConnection(TIMEOUT);
                AddString("Connected to server");
            if (!SMP101DB.IsSynchronized("default"))
            {
                SMP101DB.DisableChangeLog();
                AddString("Package synchronizing ...");
                SMP101DB.Synchronize(); // Initial Synchronize
                ISynchronizationGroup sg =
```

```
SMP101DB.GetSynchronizationGroup("default");
                sq.EnableSIS = true;
                sq.Save();
                SMP101DB.Synchronize();
                AddString("Package synchronized");
            SMP101DB.EnableChangeLog();
           AddListView();
        }
       private void LoadData Click(object sender, EventArgs e)
            if
(Sybase.Mobile.Application.GetInstance().RegistrationStatus ==
RegistrationStatus.REGISTERED)
                Cursor.Current = Cursors.WaitCursor:
                AddString("Loading data from database ...");
                AddDataToListView();
                Cursor.Current = Cursors.Default;
            }
            else
            {
                AddString("Application is not initialized!");
        }
       private void AddListView()
        {
            this.listView1.Clear();
            listView1.Columns.Add("Id", listView1.Width / 4,
HorizontalAlignment.Left);
           listView1.Columns.Add("First Name", listView1.Width /
3, HorizontalAlignment.Center);
          listView1.Columns.Add("Last Name", listView1.Width / 3,
HorizontalAlignment.Right);
            listView1.View = View.Details;
            listView1.FullRowSelect = true;
       private void AddDataToListView()
            this.listView1.Clear();
            listView1.Columns.Add("Id", listView1.Width / 4,
            HorizontalAlignment.Left);
            listView1.Columns.Add("First Name", listView1.Width /
            3, HorizontalAlignment.Center);
          listView1.Columns.Add("Last Name", listView1.Width / 3,
           HorizontalAlignment.Right);
            listView1.View = View.Details;
            listView1.FullRowSelect = true;
            Query query = new Query();
          query.Select("x.fname, x.lname, x.surrogateKey, x.id");
            query.From("Customer", "x");
```

```
query.OrderBy("id", SortOrder.ASCENDING);
            int index = 0;
            QueryResultSet rs = SMP101DB.ExecuteQuery(query);
            while (rs.Next())
                String fname = rs.GetString(1);
                String lname = rs.GetString(2);
                long sk = rs.GetLong(3);
                String id = rs.GetString(4);
                ListViewItem item = new ListViewItem(id);
                item.SubItems.Add(fname);
                item.SubItems.Add(lname);
                listView1.Items.Add(item);
                IdToSK.Add(id, sk);
                SKToIndex.Add(sk, index++);
        }
       private void update Click(object sender, EventArgs e)
            if (listView1.FocusedItem != null)
            {
                Program.setCustomer(listView1.FocusedItem.Text);
                Program.getForm2().Visible = true;
                Program.getForm1().Visible = false;
            }
            else
                MessageBox.Show("Please select a row");
       private void Send Click(object sender, EventArgs e)
            Customer.SubmitPendingOperations();
       public class MyCallbackHandler :
Sybase.Persistence.DefaultCallbackHandler
            public static TextBox textBox1 = new TextBox();
            private void invokeDelegate(long i)
                Customers f = Program.getForm1();
                f.Invoke(f.m refreshItem, new Object[] { i });
            }
            public override SynchronizationAction
OnSynchronize (GenericList<ISynchronizationGroup> groups,
SynchronizationContext context)
            {
                if (context.Status ==
SynchronizationStatus.FINISHING || context.Status ==
SynchronizationStatus.ASYNC REPLAY UPLOADED)
```

```
Query query = new Query();
GenericList<IChangeLog> changeLogs =
SMP101DB.GetChangeLogs(query);
foreach (IChangeLog changeLog in changeLogs)
{
if (changeLog.EntityType ==
EntityType.Customer)
{
invokeDelegate(changeLog.SurrogateKey);
}
}
return SynchronizationAction.CONTINUE;
}
}
}
```

- 13. Click the **Customers.cs[Design]** tab to return to the Customers form design view to add event handlers to the buttons.
 - a) Click the Initialize App button on the form.
 - b) In the Properties view for the button, click the Event icon (lightning bolt).
 - c) Next to Click, select InitializeApplication_Click.
 - d) Repeat these steps for each button, selecting these events for each Click data binding:
 - LoadData LoadData_Click
 - Update Customer update_Click

14. Save your changes.

Creating the Customer Details Form

Create the user interface for the Customer_Details form.

- 1. Add another Windows Form, named Customer_Details.cs, to the project.
- 2. From the Toolbox, drag and drop three labels onto the Customer_Details form.
- 3. Align the labels on the left side of the form.

In the Properties view, in the Text field, rename the labels <code>Cust ID</code>, <code>First Name</code>, and <code>Last Name</code>.

- **4.** From the Toolbox, drag and drop three text boxes onto the Customer_Details form and align them to the right of each of the three labels.
- **5.** From the Toolbox, drag and drop one button from Common Device Controls onto the Customer_Details form below the labels and text boxes.
- 6. In the Properties view, in the Text field, rename the button Submit.
- 7. Save the Customer_Details.cs form.
- 8. In Solution Explorer, in the SMP101 project, right-click Customer_Details.cs, then select View Code.

9. Replace the existing code with the code from the Customer_Details.cs file you downloaded from the SAP Community Network (SCN) Web site, also provided below:

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Text;
using System.Windows.Forms;
using SMP101WindowsMobile;
using Sybase.Collections;
using Sybase.Persistence;
namespace SMP101WindowsMobile
   public partial class Customer Details : Form
        Customer thisCustomer;
        public Customer Details()
            InitializeComponent();
        private void submit Click(object sender, EventArgs e)
            thisCustomer.Fname = textBox2.Text;
            thisCustomer.Lname = textBox3.Text;
            thisCustomer.Save();
            thisCustomer.SubmitPending();
            ISynchronizationGroup sg =
SMP101DB.GetSynchronizationGroup("default");
            GenericList<ISynchronizationGroup> syncGroups = new
GenericList<ISynchronizationGroup>();
            syncGroups.Add(sq);
            SMP101DB.BeginSynchronize(syncGroups, "");
            Program.getForm1().Visible = true;
Program.getForm1().RefreshListItem(thisCustomer.SurrogateKey);
            Program.getForm2().Visible = false;
        private void AddDataToForm()
            textBox1.Text = Program.getCustomer();
            int id = Int32.Parse(Program.getCustomer());
            thisCustomer = Customer.FindByPrimaryKey(id);
            textBox2.Text = thisCustomer.Fname;
            textBox3.Text = thisCustomer.Lname;
      private void Customer Details Load (object sender, EventArgs
e)
```

10. In the Customer_Details.cs[Design] view, click the **Submit** button. In the Properties view, click the **Event** icon (lightning bolt), and set the Click property to submit_Click.

11. Add events to Customer_Details.cs:

- a) Click the Customer_Details.cs [Design] tab.
- b) In Properties view, select **Customer_Details System.Windows.Forms.Form.** from the drop-down list at the top of the view.
- c) Click the **Events** icon (lightning bolt).
- d) In Load, add the Customer_Details_Load event.
- e) In Paint, add the **Customer_Details_paint** event.

Pr	operties	÷ ∓ ×
Ci	ustomer_details System	.Windows.Forms.Form 🔹
•	21 🗉 📝 🖻	
Ξ	Action	<u> </u>
	Click	
	DoubleClick	
Ξ	Appearance	
	Paint	Customer_Details_paint 💌
	Behavior	
	Closed	
	Closing	
	HelpRequested	
	Load	Customer_Details_Load
Ξ	Data	
Ð	(DataBindings)	
Ξ	Focus	
	Activated	

12. Save your changes.

Creating the Main Program File

Create the Program.cs file, which is the main entry point for the application.

- 1. In the Solution Explorer, right-click SMP101, then select Add > New Item.
- 2. In Categories, select Code and in Templates, select Code File.
- 3. Name the code file Program.cs, then click Add.

An empty code tab titled Program.cs opens.

4. Copy the code from the Program.cs file you downloaded from the SAP Community Network (SCN) Web site, also provided below, into the Program.cs tab.

```
using System;
using SMP101WindowsMobile;
using System.Windows.Forms;
namespace SMP101WindowsMobile
    static class Program
        /// <summary>
       /// The main entry point for the application.
       /// </summary>private static Customers form1 = new
Form1();
       private static Customers form1 = new Customers();
       private static Customer Details form2 = new
Customer Details();
       private static string custid;
       public static string getCustomer()
        {
           return custid;
        }
       public static void setCustomer(string custid)
        {
            custid = custid;
       public static Customers getForm1()
            return form1;
       public static Customer Details getForm2()
        {
            return form2;
        static void Main(string[] args)
           Application.Run( form1);
        }
   }
```

- 5. Save your changes.
- 6. Build the project by pressing Ctrl+Shift+B.

Deploying and Running the Device Application

Deploy the device application to a Windows Mobile 6.5.3 device emulator, and test its functionality.

- 1. In Visual Studio, choose Tools > Device Emulator Manager.
- 2. Scroll down to Windows Mobile 6.5.3 Professional Emulator, right-click, and select Connect.

The Windows Mobile emulator launches.

3. In Device Emulator Manager, right-click Windows Mobile 6.5.3 Professional Emulator again and select Cradle.

Windows Mobile Device Center launches and connects automatically.



- In the Solution Explorer of Visual Studio, right-click the SMP101 project and select Deploy.
- 5. If you see the Deploy SMP101 dialog, select **Windows Mobile 6.5.3 Professional Emulator** and click **Deploy**.
- 6. In the Windows Mobile emulator, select **Start > File Explorer**.
- 7. Select My Device > Program Files > smp101

- 8. Open the smp101 folder.
- 9. Click SMP101 to start the application.

10. Click Initialize App.

Inside InitializeApplication, the application is registering and synchronizing data from the backend server. The initialization process also enables Target Change Notification by:

```
ISynchronizationGroup sg =
SMP101DB.GetSynchronizationGroup("default");
sg.EnableSIS = true;
sg.Save();
```

A message displays in the output box below when complete.



11. Click Load Data to populate Customer data in the list view.

To improve performance, SMP101DB.ExecuteQuery queries the customer list, selecting only required columns (fname, lname...) instead of the entire customer object.



12. Highlight a customer record and click Update Customer.

Developing a Windows Mobile Device Application

()	_	U		
Customer_De	etails 🚓 🎝	€ 🗙		
Cust ID	1 01			
First Name	Michaels			
Last Name	Devlin			
Submit				
		_		

13. Make changes, then click **Submit** to return to the Customers List screen.

Inside Submit, customer information is updated and SMP101DB.beginSynchronize is called in the background to avoid blocking the user interface.

See also

• Creating the User Interface for the Windows Mobile Device Application on page 14

Learn More About SAP Mobile Platform

Once you have finished, try some of the other samples or tutorials, or refer to other development documents in the SAP Mobile Platform documentation set.

Check the Product Documentation Web site regularly for updates: *http://sybooks.sybase.com/ sybooks/sybooks.xhtml?id=1289&c=firsttab&a=0&p=categories*, then navigate to the most current version.

Tutorials

Try out some of the other getting started tutorials available on the Product Documentation Web site to get a broad view of the development tools available to you.

Example Projects

An example project contains source code for its associated tutorial. It does not contain the completed tutorial project. Download example projects from the SAP[®] Community Network (SCN) at *http://scn.sap.com/docs/DOC-8803*.

Samples

Sample applications are fully developed, working applications that demonstrate the features and capabilities of SAP Mobile Platform.

Check the SAP[®] Development Network (SDN) Web site regularly for new and updated samples: *https://cw.sdn.sap.com/cw/groups/sup-apps*.

Online Help

See the online help that is installed with the product, or available from the Product Documentation Web site.

Developer Guides

Learn best practices for architecting and building device applications:

- *Mobile Data Models: Using Data Orchestration Engine* provides information about using SAP Mobile Platform features to create DOE-based applications.
- *Mobile Data Models: Using Mobile Business Objects* provides information about developing mobile business objects (MBOs) to fully maximize their potential.
- *SAP Mobile Workspace: Mobile Business Object Development* provides information about using SAP Mobile Platform to develop MBOs and generate Object API code that can be used to create native device applications and Hybrid Apps.

Use the appropriate API to create device applications:

- Developer Guide: Android Object API Applications
- Developer Guide: BlackBerry Object API Applications

- Developer Guide: iOS Object API Applications
- Developer Guide: Windows and Windows Mobile Object API Applications
- Developer Guide: Hybrid Apps

Customize and automate:

• *Developer Guide: SAP Mobile Server Runtime > Management API –* customize and automate system administration features.

Javadoc and HeaderDoc are also available in the installation directory.

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