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About This Book

The vSphere SDK for .NET Developer’s Guide provides information about setting up the development environment and developing applications using the vSphere SDK for .NET. VMware provides several different SDK products, each of which targets different developer communities and target platforms. This guide is intended for developers who are creating applications for managing VMware vSphere components.

Intended Audience

This book is intended for anyone who needs to set up the development environment to develop applications using the vSphere SDK for .NET. vSphere SDK for .NET users typically include software developers creating .NET applications using MS Visual Studio .NET.

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Getting Started with vSphere SDK for .NET

This chapter provides general information on VMware vSphere SDK for .NET. It discusses the following topics:

- “Application Scope of vSphere SDK for .NET” on page 7
- “Setting Up the Development Environment” on page 7

Application Scope of vSphere SDK for .NET

The VMware vSphere SDK for .NET is a client-side framework from VMware that simplifies the programming effort associated with the vSphere API and server-side object model. It is a part of VMware vSphere PowerCLI, which provides easy-to-use C# and PowerShell interface to vSphere APIs. Using vSphere SDK for .NET you can create, customize, or manage vSphere inventory objects using vSphere APIs calls. For more information on vSphere PowerCLI, visit www.vmware.com/go/powercli.

To find a general description of the server-side vSphere object model and information about how to access and modify server-side objects using vSphere SDK for .NET, see Chapter 2, “Programming with .NET Assemblies,” on page 9.

Setting Up the Development Environment

vSphere SDK for .NET is intended for use with Visual Studio 2005 .NET or later.

To get started writing and running vSphere .NET applications

1. Launch Visual Studio 2005 .NET or later.
2. Create a new project or open an existing project.
3. Reference the vSphere API .NET Library (VMware.Vim.dll) from the vSpherePowerCLI installation folder.
4. Use VimClient and other VMware.Vim namespace classes to manage your vSphere inventory.
vSphere SDK for .NET allows you to find objects, access and modify their properties, and invoke methods on the server. This chapter illustrates how to work with server-side objects, vSphere .NET objects, and view objects in the following topics:

- “vSphere SDK for .NET Basics” on page 9
- “Writing vSphere .NET Applications” on page 13

vSphere SDK for .NET Basics

This section explores the basics of the vSphere SDK for .NET and the vSphere API model.

Understanding Server-Side Objects

When you run a vSphere SDK for .NET application, your goal is always to access and potentially analyze or modify server-side objects. You need the name of the vSphere API objects and often their properties and method names. For example, if you want to power down a virtual machine, you must know how to find the corresponding object, what the name of the power down method is, and how to call that method.

A **managed object** is the primary type of object in the vSphere object model. A managed object is a data type available on the server that consists of properties and operations. Each managed object has properties and provides various services (operations or methods). Figure 2-1 shows the ExtensibleManagedEntity hierarchy as an example.

The different managed objects define the entities in the inventory as well as common administrative and management services such as managing performance (PerformanceManager), finding entities that exist in the inventory (SearchIndex), disseminating and controlling licenses (LicenseManager), and configuring alarms to respond to certain events (AlarmManager). See the vSphere API Reference for a detailed discussion.

A managed object reference (represented by a ManagedObjectReference) identifies a specific managed object on the server, encapsulates the state and methods of that server-side objects, and makes the state and methods available to client applications. Clients invoke methods (operations) on the server by passing the appropriate managed object reference to the server as part of the method invocation.

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Example 2-1. Accessing Server-Side Inventory Objects

This example illustrates accessing server-side inventory objects.

```csharp
using System;
using System.Collections.Specialized;
using VMware.Vim;
namespace Samples {
    /// <summary>
    /// This example gets ServiceContent data object
    /// and creates a reference to the diagnosticManager.
    /// The application shows the last five lines of the log.
    /// </summary>
    public class Example2_3 {
        private string serviceUrl = null;
        private string userName = null;
        private string password = null;
        public Example2_3(string[] args) {
            // Parse the input arguments.
            ParseArguments(args);
        }
        public void PrintDiagnosticLog() {
            VimClient client = new VimClient();
            // Connect to the vSphere web service.
            client.Connect(serviceUrl);
            // Login with username/password credentials.
            client.Login(userName, password);
            // Get DiagnosticManager.
            DiagnosticManager diagMgr = (DiagnosticManager) client.GetView(
                client.ServiceContent.DiagnosticManager, null);
            // Obtain the last line of the logfile by setting an arbitrarily large
            // line number as a starting point.
```
DiagnosticManagerLogHeader log =
    diagMgr.BrowseDiagnosticLog(null, "hostd", 999999999, null);
int lineEnd = log.LineEnd;
// Get the last five lines of the log.
int start = lineEnd - 5;
log = diagMgr.BrowseDiagnosticLog(null, "hostd", start, null);
foreach (string line in log.LineText) {
    Console.WriteLine(line);
}
// Logout from the vSphere server.
client.Disconnect();

/// <summary>
/// Define the main entry point for the application.
/// </summary>
public static void Main(string[] args) {
    // Check the input parameter count.
    if (args.Length < 3) {
        Console.Write("Usage: Example2_3 <serviceUrl> <username> <password>\n");
        return;
    }
    Example2_3 example2_3 = new Example2_3(args);
    // Perform the required operation.
    try {
        example2_3.PrintDiagnosticLog();
    } catch (VimException ex) {
        // Handle VimException to determine vSphere server faults.
        Console.WriteLine(
            "A server fault of type \{0\} with message '\{1\}' occured while performing requested operation.\n",
            ex.MethodFault.GetType().Name,
            ex.Message);
    } catch (Exception ex) {
        // Handle a user code exception.
        Console.WriteLine(
            "An exception of type \{0\} with message '\{1\}' occured while performing requested operation.\n",
            ex.GetType(),
            ex.Message);
    }
}
private void ParseArguments(string[] args) {
    serviceUrl = args[0];
    userName = args[1];
    password = args[2];
}

Understanding vSphere .NET Objects

A vSphere SDK for .NET view object is a .NET object with the following characteristics:

- It includes properties and methods that correspond to the properties and operations of the server-side managed object.

- It is a static copy of a server-side managed object and is not automatically updated when the object on the server changes. See “Updating View Objects” on page 12.

- It includes additional methods (beyond the operations offered in the server-side managed object), specifically:
  - A blocking and a non-blocking method for each (non-blocking) operation provided by the server-side managed object.
  - A method that updates the state of any client-side view object with current data from the server. See “Updating View Objects” on page 12.
The vSphere SDK for .NET maps server-side operations to client-side .NET view object methods. For each operation defined on a server managed object, the vSphere SDK for .NET creates a corresponding view method when it creates the view object.

By default, all server-side operations available in the vSphere API are non-blocking operations listed in the vSphere API Reference Guide (\<opname>_Task() method). The vSphere SDK for .NET also provides a blocking (synchronous) method (\<opname>() method) that provides the same functionality as \<opname>_Task(), but does not return a reference to a task object. If the operation in the vSphere API Reference Guide is described as \<opname>_Task(), then you can use both non-blocking and blocking \<opname>() methods in your vSphere .NET application.

To find all available operations for each managed object, see the vSphere API Reference Guide.

### Updating View Objects

The properties values of a view object represent the state of the server-side object at the time the view was created. In a production environment, the state of managed objects on the server is likely to be changing constantly. The property values, however, are not updated automatically. You can refresh the values of client-side view objects with the corresponding server-side objects values using the vSphere SDK for .NET UpdateViewData() method.

**Example 2-2. Using the UpdateViewData() Method to Refresh a View Object Data.**

```csharp
using VMware.Vim;
using System.Collections.Specialized;
namespace Samples {
    public class Example2_2 {
        public void PowerOffVM() {
            VimClient client = new VimClient();
            ...
            IList<EntityViewBase> vmList =
                client.FindEntityViews(typeof(VirtualMachine), null, filter, null);
            // Power off the virtual machines.
            foreach (VirtualMachine vm in vmList) {
                // Refresh the state of each view.
                vm.UpdateViewData();
                if (vm.Runtime.PowerState == VirtualMachinePowerState.poweredOn) {
                    vm.PowerOffVM();
                    Console.WriteLine("Stopped virtual machine: {0}", vm.Name);
                } else {
                    Console.WriteLine("Virtual machine {0} power state is: {1}",
                        vm.Name, vm.Runtime.PowerState);
                }
            }
            ...
    }
}
```

### Versioning Support

The following major versions of the vSphere API are available:

- VI API 2.5 (ESX 3.5.x/ VirtualCenter 2.5.x)
- vSphere API 4.0 (ESX 4.0/ vCenter 4.0)
- vSphere API 4.1 (ESX 4.1/ vCenter 4.1)
- vSphere API 5.0 (ESX 5.0/ vCenter 5.0)
Writing vSphere .NET Applications

This section illustrates how to write .NET applications for managing vSphere using vSphere SDK for .NET.

Creating and Using Filters

Filters are used to reduce large sets of output data by retrieving only the objects that correspond to the specified filter criteria. vSphere SDK for .NET allows you to define and use filters to select specific objects based on property values.

Using Filters with VimClient.FindEntityView() or VimClient.FindEntityViews()

To save time when calling VimClient.FindEntityView() or VimClient.FindEntityViews(), you can apply one or more filters to select a subset of objects based on property values. For example, instead of retrieving all virtual machine objects in a datacenter, you can obtain only those, whose names begin with a certain prefix.

To apply a filter to the results of VimClient.FindEntityView() or VimClient.FindEntityViews(), you can supply an optional filter parameter. The value of the parameter is a NameValueCollection object containing one or more pairs of filter criteria. Each of the criteria consists of a property path and a match value. The match value can be either a string, or a regular expression object. If the match value is a string, the property value of the target objects must be exactly the same as the string.

Example 2-3. Filtering Virtual Machines by Power State

This example retrieves all virtual machines, whose power state is PoweredOff.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("Runtime.PowerState", "PoweredOff")
```

You can also match objects using regular expressions. In this case, the property value must contain the regular expression, specified in the filter.

Example 2-4. Filtering Objects by Name

This example retrieves all virtual machines, whose names start with “Test”.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("name", "^Test");
```

Example 2-5. A Filter for Creating Views of Windows-Based Virtual Machines Only

This example illustrates using VimClient.FindEntityViews() in combination with a filter. It retrieves a list of virtual machine objects, whose guest operating system names contain the string Windows.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("Config.GuestFullName", "Windows");

IList<EntityViewBase> vmList =
    client1.FindEntityViews(typeof(VirtualMachine), null, filter, null);

// Print VM names
foreach (VirtualMachine vm in vmList) {
    Console.WriteLine(vm.Name);
```
**Example 2-6. A Multiple Criteria Filter**

This example demonstrates using a filter with multiple criteria. It retrieves the virtual machines that correspond to the following requirements:

- The guest operating system is Windows.
- The virtual machine is powered on.

```csharp
NameValueCollection filter = new NameValueCollection();
filter.Add("Config.GuestFullName", "Windows");

IList<EntityViewBase> vmList =
    client1.FindEntityViews(typeof(VirtualMachine), null, filter, null);
```

```csharp
// Print VM names
foreach (VirtualMachine vm in vmList) {
    Console.WriteLine(vm.Name);
}
```

**Example 2-7. A Basic Pattern for Error Handling**

This example illustrates a basic pattern implementation of error handling in the vSphere SDK for .NET.

```csharp
try {
    // call operations
} catch (VimException ex) {
    if (ex.MethodFault is InvalidLogin) {
        // Handle Invalid Login error
    } else {
        // Handle other server errors
    }
} catch (Exception e) {
    // Handle user code errors
}
```

**Handling Server Errors**

Because the vSphere API is hosted as a Web service, server errors are reported as SOAP exception that contains a vSphere API SoapFault object. The vSphere API Reference Guide lists a SOAP fault for each task inside each managed object. The vSphere SDK for .NET runtime performs additional error handling by translating the vSphere API SoapFault object from SoapException.Detail property into a MethodFault descendant object and throwing a VimException exception. The vSphere API SoapFault is located in the VimException.MethodFault property.

**Saving and Using Sessions**

The vSphere SDK for .NET VimClient class includes several methods for saving and restoring sessions. This enables you to maintain sessions across applications. Instead of storing passwords in applications, you can call the LoadSession() method with the name of the session file. The session file does not expose password information, and this enhanced security.

To save a session to a file, call SaveSession() with the file name:

```csharp
VimClient client1 = new VimClient();
client1.Connect("https://<hostname>/sdk");
client1.Login("user", "pass");
client1.SaveSession("VimSession.txt");
```
To use the session in another application, call `LoadSession()` with the name of the session file:

```csharp
VimClient client2 = new VimClient();
client2.Connect("https://<hostname>/sdk");
client2.LoadSession("VimSession.txt");
client2.FindEntityView(typeof(VirtualMachine), null, null, null);
```
The following sample .NET application demonstrates applying the `VirtualMachine` class methods on a virtual machine. The virtual machine is retrieved by `FindEntityView` using a filter by name, and the virtual machine host is retrieved by the `GetView` method. The sample also illustrates the use of error handling described in the section “Handling Server Errors” on page 14.

```csharp
using System;
using System.Collections.Generic;
using System.Text;
using VMware.Vim;
using System.Collections.Specialized;

namespace Samples {
    /// <summary>
    /// Performs poweron, poweroff, suspend and reset
    /// operations on the VM and reboot, shutdown and
    /// standby operations on the Guest OS.
    /// </summary>
    public class VmPowerOps {
        private string serviceUrl = null;
        private string userName = null;
        private string password = null;
        private string vmName = null;
        private string operation = null;

        public VmPowerOps(string[] args) {
            ParseArguments(args);
        }

        public void DoPowerOps() {
            VimClient client = new VimClient();
            // connect to the vSphere web service
            client.Connect(serviceUrl);
            // Login using username/password credentials
            client.Login(userName, password);

            // create filter by VM name
            NameValueCollection filter = new NameValueCollection();
            filter.Add("name", "+" + vmName + "+");
```
// get the VirtualMachine view object
VirtualMachine vm =
    (VirtualMachine) client.FindEntityView(typeof(VirtualMachine), null, filter, null);

if (vm != null) {
    // get the host view of the virtual machine
    HostSystem host = (HostSystem) client.GetView(vm.Runtime.Host, null);

    switch (operation) {
        case "on":
            vm.PowerOnVM(vm.Runtime.Host);
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' powered on successfully.", vm.Name, host.Name);
            break;
        case "off":
            vm.PowerOffVM();
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' powered off successfully.", vm.Name, host.Name);
            break;
        case "suspend":
            vm.SuspendVM();
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' suspended successfully.", vm.Name, host.Name);
            break;
        case "reset":
            vm.ResetVM();
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' reset successfully", vm.Name, host.Name);
            break;
        case "rebootGuest":
            vm.RebootGuest();
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' reboot successfully.", vm.Name, host.Name);
            break;
        case "shutdownGuest":
            vm.ShutdownGuest();
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' shutdown successfully.", vm.Name, host.Name);
            break;
        case "standbyGuest":
            vm.StandbyGuest();
            Console.WriteLine(
                "Virtual Machine '{0}' under host '{1}' put into standby mode.", vm.Name, host.Name);
            break;
        default:
            Console.WriteLine("Invalid operation: {0}", operation);
            break;
    }
} else {
    Console.WriteLine("Unable to find VirtualMachine named '{0}' in Inventory", vmName);
}

// logout from the vSphere server
client.Disconnect();

/// <summary>
/// define the main entry point for the application
/// </summary>
public static void Main(string[] args) {
    // check the input parameter count
    if (args.Length < 5) {
        Console.WriteLine("Usage: VmPowerOps <serviceUrl> <username> <password> <vmname> "");
        Console.WriteLine("<on|off|suspend|reset|rebootGuest|shutdownGuest|standbyGuest>\n");
        return;
    }

    VmPowerOps vmPowerOps = new VmPowerOps(args);
    // perform the required operation
    try {
        vmPowerOps.DoPowerOps();
    } catch (VimException ex) {
        // handle VimException to determine vSphere server faults
        Console.WriteLine("A server fault of type {0} with message '{1}' occurred while performing requested
operation.",
            ex.MethodFault.GetType().Name,
            ex.Message);
    } catch (Exception ex) {
        // Handle user code exception
        Console.WriteLine("An exception of type {0} with message '{1}' occurred while performing requested
operation.",
            ex.GetType(),
            ex.Message);
    }
}

private void ParseArguments(string[] args) {
    serviceUrl = args[0];
    userName = args[1];
    password = args[2];
    vmName = args[3];
    operation = args[4];
}