

Veritas™ Cluster Server Agent Developer's Guide

AIX, HP-UX, Linux, and Solaris

5.0



Veritas Cluster Server Agent Developer's Guide

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Veritas Cluster Server 5.0

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Introduction

This guide describes the interface provided by the Symantec Veritas Cluster Server™ (VCS) agent framework and explains how to build and test an agent.

Note: Custom agents, that is, agents developed outside of Symantec, are not supported by Symantec Technical Support.

VCS agents: an overview

Agents are programs that manage computer resources, such as a disk group or an IP address, within a cluster environment. Each type of resource requires an agent. The agent acts as an intermediary between VCS and the resources it manages, typically by bringing it online, monitoring its state, or taking it offline.

Agents packaged with VCS are referred to as *bundled agents*. Examples of bundled agents include the IP (Internet Protocol) and NIC (network interface card) agents. For more information on VCS bundled agents, including their attributes and modes of operation, see the *Bundled Agents Reference Guide*.

Agents packaged separately from the product for use with VCS are referred to as *high availability agents*. They include agents for Oracle, for example. Contact your Symantec Veritas sales representative for information on how to purchase these agents for your configuration.

How agents work

A single agent can manage multiple resources of the same type on one system. For example, the NIC agent manages all NIC resources. The resources to be managed are those defined within the VCS configuration files.

When the VCS engine process, had, comes up on a system, it automatically starts the agents required for the types of resources that are to be managed on the system and provides the agents the specific configuration information for those resources. An agent carries out the commands from VCS to bring resources online, monitor their status, and take them offline, as needed. When an agent crashes or hangs, VCS detects the fault and had restarts the agent.

Note: The VCS engine process is known as “had.” The acronym stands for “high-availability daemon.”

The agent framework

The agent framework is a set of predefined functions compiled into the agent for each resource type. These functions include the ability to connect to the VCS engine and to understand the common configuration attributes, such as RestartLimit and MonitorInterval. When an agent’s code is built in C++, the agent framework is compiled in the agent with an include statement. When an agent is built using script languages, such as shell or Perl, the ScriptAgent provides the agent framework functions. The agent framework handles much of the complexity that need not concern the agent developer.

Resource type definitions

The agent for each type of resource requires a resource type definition that describes the information an agent needs to control resources of that type. The type definition can be considered similar to a header file in a C program. The type definition defines the data types of variables (attributes) to provide error checking, and to provide default values for certain attributes for the entire type. An example of a resource type that needs definition is the IP resource type. This type definition includes attributes, such as the IPAddress attribute which stores the actual IP address of a specific IP resource. This attribute’s data type must also be defined, which is “string-scalar” in this example.

Entry points

An entry point is either a C++ function or a script (shell or Perl, for example) used by the agent to carry out a specific task on a resource. The agent framework supports a specific set of entry points, each of which is expected to do a different task and return. Descriptions of each of the supported entry points begin with “[Agent entry points](#)” on page 34.

An agent developer implements the entry points for a resource type that the agent uses to carry out the required tasks on the resources of that type. For example, in the online entry point for the Mount type, the agent developer includes the logic to mount a file system based on the parameters provided to the entry point. These parameters will be attributes for a particular resource, for example, mount point, device name, and mount options. In the monitor entry point, the agent developer would check the state of the mount resource and return a code to indicate whether the mount resource is online or offline.

Developing an agent: overview

Before creating the agent, some considerations and planning are required, especially regarding the type of the resource for which the agent is being created.

Applications considerations

The application for which a VCS agent is developed must lend itself to being controlled by the agent and be able to operate in a cluster environment. The following criteria describe an application that can successfully operate in a cluster:

- ✓ The application must be capable of being started by a specific command or set of commands. Specific commands must be available to start the application’s external resources such as file systems that store databases, or IP addresses used for listener processes, and so on.
- ✓ Each instance of an application must be capable of being stopped by a defined procedure. Other instances of the application must not be affected.
- ✓ The application must be capable of being stopped cleanly, by forcible means if necessary.
- ✓ Each instance of an application must be capable of being monitored. Monitoring can be simple or in-depth. Monitoring an application becomes more effective when the monitoring test resembles the actual activity of the application’s user.

- ✓ The application must be capable of storing data on shared disks rather than locally or in memory, and each cluster system must be capable of accessing the data and all information required to run the application.
- ✓ The application must be crash-tolerant, that is, it must be capable of being run on a system that crashes and of being started on a failover node in a known state. This typically means that data is regularly written to shared storage rather than stored in memory.
- ✓ The application must be host-independent within a cluster; that is, there are no licensing requirements or host name dependencies that prevent successful failover.
- ✓ The application must run properly with other applications in the cluster.

Creating an agent: highlights

The steps to create and implement an agent are described by example in a later chapter.

See [Chapter 6, “Building a custom agent”](#) on page 113.

Highlights of those steps are described here.

Creating the resource type definition

Create a file containing the resource type definition. Name the file *ResourceTypeTypes.cf*. This file is referenced as an “include” statement in the VCS configuration file, *main.cf*.

See “[Resource type definitions](#)” on page 17.

Choosing to use C++ or scripts to implement the agent

Decide whether to implement the agent entry points using C++ code, scripts, or a combination of the two. There are advantages and disadvantages implementing entry points in either method.

See “[Agent entry points](#)” on page 34.

See “[Using C++ or script entry points](#)” on page 30.

Creating the entry points

Creating the entry points is described in detail later.

See [Chapter 3, “Entry points in C++”](#).

See [Chapter 4, “Entry points in scripts”](#).

Highlights include:

- For building an agent using all C++ entry points or a mix of C++ entry points and script entry points, sample files are provided. Create the agent using sample files in `$VCS_HOME/src/agent/Sample`. Build the agent binary and place it in `$VCS_HOME/bin/resource_type`.
- For building an all-scripts entry point agent, use the `ScriptAgent` binary or the `Script50Agent` binary. Create a symbolic link called `resource_typeAgent` to the `ScriptAgent` or the `Script50Agent` in the appropriate directory:
`$VCS_HOME/bin/resource_type`
- Install script entry point files in the directory
`$VCS_HOME/bin/resource_type`.

Testing the agent

Test the agent by defining the resource type in a configuration.

See [Chapter 7, “Testing agents”](#) on page 125.

Resource type definitions

The `types.cf` file contains definitions of VCS resource types that come bundled with VCS. The example shown in the following paragraph is for a standard VCS resource type, `FileOnOff`. A custom resource type definition should be placed in a file called `ResourceTypeTypes.cf`, for example, `MyResourceTypes.cf` or `OracleTypes.cf`.

Example resource type definition: FileOnOff

The FileOnOff agent is designed to manage simple files. Each FileOnOff resource manages one file. For example, when VCS wants to online a FileOnOff resource, the FileOnOff agent calls the `online` entry point to create a file of a specific name in a specific location as configured for that resource. To monitor the FileOnOff resource, the agent calls the `monitor` entry point to verify the existence of the file. When VCS wants the FileOnOff resource taken offline, the agent calls the `offline` entry point to remove the file.

The following shows the definition for the FileOnOff resource type. It applies to all resources of the FileOnOff type for the specific platform:

```
type FileOnOff (  
  static str ArgList[] = { PathName }  
  str PathName  
)
```

This definition is included in the VCS `types.platform.cf` file. Note the following information is included in the `FileOnOff` type definition:

- The name of the resource type, in this case, `FileOnOff`.
- The `ArgList` attribute includes the names of the all of the resource attributes, listing them in the order they are sent to the entry points. The `ArgList` attribute is a string vector. In the case of the preceding example, the `FileOnOff` resource type contains only one resource level attribute, `PathName`, which specifies the absolute pathname for the file to be managed by the agent.
- The `PathName` attribute is defined as “`str`,” or string variable data type. The data type for each attribute must be defined.

For more information about the resource type definition, see [Chapter 6, “Building a custom agent”](#) on page 115.

The FileOnOff Resource: an example in the main.cf file

In the VCS configuration file, `main.cf`, a specific resource of the FileOnOff resource type may resemble:

```
<resources>
include types.cf
.
.
.
FileOnOff temp_file01 (
  PathName = "/tmp/test"
)
```

The include statement at the beginning of the `main.cf` file names the `types.cf` file, which includes the FileOnOff resource type definition. The resource defined in the `main.cf` file specifies:

- The resource type: `FileOnOff`
- The name of the resource, `temp_file01`
- The name of the attribute, `Pathname`
- The value for the `PathName` attribute: `"/tmp/test"`

When the resource `temp_file01` is brought online on a system by VCS, the FileOnOff agent creates a file "test" in the directory `"/tmp"` on that system.

How the FileOnOff agent uses configuration information

The information in the VCS configuration is passed by the engine to the FileOnOff agent when the agent starts up on a system. The information passed to the agent includes: the names of the resources of the type FileOnOff configured on the system, the corresponding resource attributes, and the values of the attributes for all of the resources of that type.

Thereafter, to bring the resource online, for example, VCS can provide the agent with the name of the entry point (`online`) and the name of the resource (`temp_file01`). The agent then calls the entry point and provides the resource name and values for the attributes in the `ArgList` to the entry point. The entry point performs its tasks.

Example script entry points for the FileOnOff resource

The following example shows entry points written in a shell script.

Note: The actual VCS FileOnOff entry points are written in C++, but for this example, shell script is used.

Online entry point for FileOnOff

The FileOnOff example entry point is simple. When the agent's online entry point is called by the agent, the entry point expects the name of the resource as the first argument, followed by the values of the remaining ArgList attributes.

- For agents that are registered as less than V50, the entry point expects the values of the attributes in the order the attributes have been specified in the ArgList attribute.
- For agents registered as V50 and greater, the entry point expects the ArgList in tuple format: the name of the attribute, the number of elements in the attribute's value, and the value.

In this example of an agent earlier than V50, the value of PathName attribute is the second argument. The agent creates the file /tmp/test in the specified path.

```
#!/bin/sh
# FileOnOff Online script
# Expects ResourceName and PathName
#
# $VCSHOME/bin/ag_i18n_inc.sh
RESNAME=$1
VCSAG_SET_ENVS $RESNAME
#check if second attribute provided
if [ -z "$2" ]
then
    VCSAG_LOG_MSG "W" "The value for PathName is not specified"
    1020
else
    #Create the file
    touch $2
fi
exit 0;

# No need for exit code. Shell returns 0 if successful
# and 1 if not. Monitor will be called in either case.
# exit code indicates the number of seconds the agent should
# wait after online entry point completes, before calling
# the monitor entry point to check the resource state.
```

Monitor entry point for FileOnOff

When the agent's `monitor` entry point is called by the agent, the entry point expects the name of the resource as the first argument, followed by the values of the remaining `ArgList` attributes.

- For agents that are registered as less than V50, the entry point expects the values of the attributes in the order the attributes have been specified in the `ArgList` attribute.
- For agents registered as V50 and greater, the entry point expects the `ArgList` in tuple format: the name of the attribute, the number of elements in the attribute's value, and the value.

If the file exists it returns exit code 110, indicating the resource is online. If the file does not exist the monitor returns 100, indicating the resource is offline. If the state of the file cannot be determined, the monitor returns 99.

```
#!/bin/sh
# FileOnOff Monitor script
# Expects Resource Name and Pathname
#
VCSHOMEVCS_HOME. $VCSHOME/bin/ag_i18n_inc.sh
RESNAME=$1
VCSAG_SET_ENVS $RESNAME
#check if second attribute provided
#Exit with unknown and log error if not provided.
if [ -z "$2" ]
then
    VCSAG_LOG_MSG "W" "The value for PathName is not specified"
    1020
    exit 99
else
    if [ -f $2 ]; then exit 110;
    # Exit online (110) if file exists
    # Exit offline (100) if file does not exist
    else exit 100;
    fi
fi
```

Offline entry point for FileOnOff

When the agent's `offline` entry point is called by the agent, the entry point expects the name of the resource as the first argument, followed by the values of the remaining `ArgList` attributes.

- For agents that are registered as less than V50, the entry point expects the values of the attributes in the order the attributes have been specified in the `ArgList` attribute.
- For agents registered as V50 and greater, the entry point expects the `ArgList` in tuple format: the name of the attribute, the number of elements in the attribute's value, and the value.

When the values are accepted by the entry point, the file is deleted.

```
#!/bin/sh
# FileOnOff Offline script
# Expects ResourceName and Pathname
#
# $VCSHOME/bin/ag_i18n_inc.sh
RESNAME=$1
VCSAG_SET_ENVS $RESNAME
#check if second attribute provided
if [ -z "$2" ]
then
    VCSAG_LOG_MSG "W" "The value for PathName is not specified"
    1020
else
#remove the file
/bin/rm -f $2
fi
exit 0;

# No need for exit code, as shell returns 0 if successful
# and 1 if not. Monitor will be called in either case.
# Similar to online - exit code indicates how long the agent
# should wait after offline completes before calling
# monitor for the resource.
```

About on-off, on-only, and persistent resources

Different types of resources require different types of control, requiring implementation of different entry points. Resources can be classified as on-off, on-only, or persistent, depending on the entry points required to control them.

- On-off resources

Most resources are on-off, meaning agents start and stop them as required. For example, the engine assigns an IP address to a specified NIC when bringing a resource online and removes the assigned IP address when taking the service group offline. Another example is the DiskGroup resource. The engine imports a disk group when needed and deports it when it is no longer needed. For agents of on-off resources, all entry points can be implemented.

- On-only resources

An on-only resource is brought online when required by the engine, but it is not taken offline when the associated service group is taken offline. For example, in the case of the FileOnOnly resource, the engine creates the specified file when required, but does not delete the file if the associated service group is taken offline. For agents of on-only resources, the offline entry point is not needed or invoked.

- Persistent resources

A persistent resource cannot be brought online or taken offline, yet the resource must be present in the configuration. For example, a NIC resource cannot be started or stopped, but it is required to configure an IP address. The agent monitors persistent resources to ensure their status and operation. An agent for a persistent resource does not require or invoke the online or offline entry points. It uses only the monitor entry points.

For all these types of resources, `info` and `action` entry points can be implemented.

About attributes of resources and resource types

Resources are configured and controlled by defining their attributes and assigning values to these attributes. The attributes assigned to resources can be categorized by the scope of their control. Some attributes only apply to a specific resource, some affect the behavior of all resources of a resource type, and some are applicable to all resource types.

Categories of attributes

- **Resource-specific attributes.**
An attribute that can be defined only for a resource is resource-specific. Examples include the `PathName` attribute for the `FileOnOff` resource and the `MountPoint` attribute for the `Mount` resource. Values for resource-specific attributes are set in the `main.cf` file.
- **Type-dependent attributes:**
When attributes can be defined for all resources of a specific type, they are type-dependent. An example would be the `StartVolumes` and `Stop Volumes` attributes of the `DiskGroup` resource type. All resources of the type `DiskGroup` have the default values for these attributes.
- **Type-independent attributes:**
An attribute that applies to all types is a type-independent attribute. The value for such an attribute for a particular type would affect all resources of that type. An example of such an attribute is the `MonitorInterval` attribute. These attributes are not defined in the `types.platform.xml`. Their values, though, can be set in the `types.cf` file.
The value of a type-independent attribute can be set for a given type. For example, the default value of `MonitorInterval` is 60 seconds, but it can be set for a specific resource type in the `types.cf` file.

```
type FileOnOff (
  static str ArgList[] = { PathName }
  str PathName
  static int MonitorInterval=30
)
```

Attributes in general can be static and non-static. Static attributes are typically defined in the `types.cf` file, identified as `static`. For example, the `ArgList` attribute is defined as a static attribute:

```
.
.      type FileOnOff (
.      static str ArgList[] = { PathName }
.
.
.      )
```

The values of type-independent static attributes are predefined, set at the resource type level, where the values apply to all resources of that type. The values of most static resource type attributes can be overridden at the resource level so that they can take a value for a specific resource. See [“Overriding static type attributes”](#) on page 133.

- **Global and local attributes:**

An attribute whose value applies for the resource on all systems is global. The values of a resource's attribute can be set to have a local scope, or context, that is, apply to specific systems.

In the following example of the MultiNICA resource type, attributes applying locally are indicated by "@system" following the attribute name:

```
MultiNICA mnic (
  Device@sysa = { le0 = "166.98.16.103", qfe3 =
    "166.98.16.105" }
  Device@sysb = { le0 = "166.98.16.104", qfe3 =
    "166.98.16.106" }
  NetMask = "255.255.255.0"
  ArpDelay = 5
  Options = "trailers"
  RouteOptions@sysa = "default 166.98.16.103 0"
  RouteOptions@sysb = "default 166.98.16.104 0"
)
```

In the preceding example, the value of the NetMask attribute is "255.255.255.0" on all systems, whereas the values of the Device attribute and the RouteOptions attribute are different on sysa and sysb.

■ Temp attributes

"Temp" attributes are maintained by VCS only at run time. Their values are not stored persistently, but are maintained in memory by the VCS engine, and are lost when VCS is stopped and restarted. Refer to the *User's Guide* for information about temp attributes.

Attribute data types and dimensions

Attributes contain data regarding the cluster, systems, service groups, resources, resource types, agents, and heartbeats if the Global Cluster option is used (refer to the *Veritas Cluster Server User's Guide* for information about the Global Cluster option).

Attribute data types

- String

A string is a sequence of characters enclosed by double quotes. A string may also contain double quotes, but the quotes must be immediately preceded by a backslash character. A backslash character itself is represented in a string as `\\`.

Quotes are not required if a string begins with a letter, and contains only letters, numbers, dashes (-), and underscores (_). For example, a string defining a network interface such as `hme0` does not require quotes as it contains only letters and numbers.

However a string containing delimiters, such as an IP address, requires quotes. For example "192.168.100.1" because the IP address contains periods. For example:

```
str Address = "192.168.100.1"
```

- Integer

Signed integer constants are a sequence of digits from 0 to 9. They may be preceded by a dash, and are interpreted in base 10. Integers cannot exceed the value of a 32-bit signed integer, 21471183247. For example:

```
int StartVolumes = 1
```

- Boolean

A Boolean is an integer whose possible values are true (1) or false (0).

Attribute dimensions

- Scalar

A scalar has only one value. This is the default attribute dimension. To define an attribute with a scalar dimension, add a line in the resource type definition. It should resemble:

```
str scalar_attribute
```

For example:

```
str MountPoint
```

When values are assigned to a scalar attribute in the `main.cf` configuration file, it might resemble:

```
MountPoint = "/Backup"
```

- Vector

A vector is an ordered list of values. A set of brackets ([]) denotes that the dimension is a vector. Brackets are specified following the attribute name in the resource type attribute definition. To define an attribute with a vector dimension, add a line in the resource type definition. It should resemble:

```
str vector_attribute[]
```

For example:

```
str BackupSys[]
```

When values are assigned to a vector attribute in the `main.cf` configuration file, the attribute definition might resemble:

```
BackupSys[] = { sysA, sysB, sysC }
```

- Keylist

A keylist is an unordered list of strings, with each string being unique within the list. To define an attribute with a keylist dimension, add a line in the resource type definition. It should resemble:

```
keylist keylist_attribute = { value1, value2 }
```

For example:

```
keylist BackupVols = { }
```

When values are assigned to a keylist attribute in the `main.cf` file, it might resemble:

```
BackupVols = { vol1, vol2 }
```

- Association

An association is an unordered list of name-value pairs. Each pair is joined by an equal sign. A set of braces ({}) denotes that an attribute is an association. Braces are specified after the attribute name in the attribute definition. To define an attribute with a association dimension, add a line in the resource type definition. It should resemble:

```
int assoc_attr{} = { attr1 = val1, attr2 = val2 }
```

For example:

```
int BackupSysList { }
```

When values are assigned to an association attribute in the `main.cf` file, it might resemble:

```
BackupSysList{} = { sysa=1, sysb=2, sysc=3 }
```

Agent entry point overview

Developing an agent means developing the *entry points* that the agent can call to perform operations on a resource, such as to bring a resource online, to take a resource offline, or to monitor the resource.

The agent framework supports the following commonly used entry points:

- `monitor` - determines the status of a resource
- `info` - provides information about an online resource
- `online` - brings a resource online
- `offline` - takes a resource offline
- `clean` - terminates ongoing tasks for a resource being taken offline
- `action` - starts a defined action for a resource

The agent framework also supports the following rarely needed entry points:

- `attr_changed` - responds to a resource's attribute's value change
- `open` - initializes a resource before the agent starts to manage it
- `close` - deinitializes a resource before the agent stops managing it
- `shutdown` - called when the agent shuts down

This chapter contains descriptions of each of the supported entry points.

See “[Agent entry points](#)” on page 34.

Agents process entry point requests one at a time

The agent framework ensures that only one entry point is running for a given resource at one time. If multiple requests are received or multiple events are scheduled for the same resource, the agent queues them and processes them one at a time. An exception to this behavior is an optimization such that the agent framework discards internally generated *periodic monitoring* requests for a resource that is already being monitored or that has a monitor request pending. The agent framework is multithreaded. This means a single agent process can run entry points for multiple resources simultaneously. However, if an agent receives a request to take a given resource offline and simultaneously receives a request to close it, it calls the `offline` entry point first. The `close` entry point is called only after the `offline` request returns or times out. If the `offline` request is received for one resource, and the `close` request is received for another, the agent can call both simultaneously.

Using C++ or script entry points

You may implement an entry point as a C++ function or a script.

- The advantage to using C++ is that entry points are compiled and linked with the agent framework library. They run as part of the agent process, so no system overhead for creating a new process is required when they are called. Also, since the entry point invocation is just a function call, the execution of the entry point is relatively faster. However, if the functionality of an entry point needs to be changed, the agent would need to be recompiled to make the changes take effect.
- The advantage to using scripts is that you can modify the entry points dynamically. However, to run the script, a new process is created for each entry point invocation, so the execution of an entry point is relatively slower and uses more system resource compared to the C++ implementation.

Note that you may use C++, Perl, and shell in any combination to implement multiple entry points for a single agent. This allows you to implement each entry point in the most advantageous manner. For example, you may use scripts to implement most entry points while using C++ to implement the `monitor` entry point, which is called often. If the `monitor` entry point were written in script, the agent must create a new process to run the monitor entry point each time it is called.

C++ agents

If you develop an agent with at least one entry point implemented in C++, you must implement the function `VCSAgStartup()` and use the required C++ primitives to register the C++ entry point with the agent framework. A sample file containing templates for creating an agent using C++ entry points is located in:

```
$VCS_HOME/src/agent/Sample
```

Refer to [Chapter 6, “Building a custom agent”](#) on page 113 for information about how to build an agent using C++ entry points or a combination of C++ and script entry points.

See also [Chapter 3, “Entry points in C++”](#) on page 49 or [Chapter 4, “Entry points in scripts”](#) on page 87.

Script agents

Script agents use the `ScriptAgent` binary or `Script50Agent` binary that are shipped with the product. The `ScriptAgent` and `Script50Agent` binaries are located at:

```
$VCS_HOME/bin/ScriptAgent
```

See [Chapter 4, “Entry points in scripts”](#) on page 87.

See also [Chapter 6, “Building a custom agent”](#) on page 113.

About the `VCSAgStartup` routine

When an agent starts, it uses the routine named `VCSAgStartup` to initialize the agent's data structures.

Implementing entry points using scripts

If you implement all of the agent's entry points as scripts, you can use the `ScriptAgent` or `Script50Agent` binary. The built-in implementation of `VCSAgStartup()` in these binaries initializes the agent's data structures such that it causes the agent to look for and execute the scripts for the entry points.

Implementing all or some of the entry points in C++

If you implement at least one entry point in C++, you can use `VCSAgStartup` routine within the agent implementation to tell the agent framework which function to invoke for the entry point(s). You can do this by defining a variable of type `VCSAgV40EntryPointStruct` and setting its fields appropriately for each entry point. You can then use the agent framework API, `VCSAgRegisterEPStruct()`, to register your C++ entry point implementations with the agent framework.

See also “[VCSAgRegisterEPStruct](#)” on page 74.

Each field in the structure represents a particular entry point. When you implement an entry point in C++, set the fields to the function address for the appropriate entry point function. Otherwise, set the field to `NULL` which indicates that the given entry point has been implemented as a script (or alternately, the entry point has not been implemented).

Sample `VCSAgV40EntryPointStruct` primitive

The `VCSAgV40EntryPointStruct` primitive has the following definition:

```
.
.
// Structure used to register the entry points.

typedef struct {
    void (*open)(const char *res_name,void **attr_val);
    void (*close)(const char *res_name,void **attr_val);
    VCSAgResState (*monitor)(const char *res_name, void
        **attr_val, int *conf_level);
    unsigned int (*online)(const char *res_name,
        void **attr_val);
    unsigned int (*offline)(const char *res_name,
        void **attr_val);
    unsigned int (*action)(const char *res_name, const char
        *action_token, void **attr_val, char
        **action_args, char *action_output);
    unsigned int (*info)(const char *res_name,
        VCSAgResInfoOp resinfo_op, void **attr_val,
        char **info_output, char ***opt_update_args,
        char ***opt_add_args);
    void (*attr_changed)(const char *res_name,
        const char *changed_res_name, const char
        *changed_attr_name, void **new_val);
    unsigned int (*clean)(const char *res_name,
        VCSAgWhyClean reason, void **attr_val);
    void (*shutdown) ();
} VCSAgV40EntryPointStruct;
```

Example: VCSAgStartup with C++ and script entry points

When using C++ to implement an entry point, assign the entry point's function address to the corresponding field of `VCSAgV40EntryPointStruct`. In the following example, the function `my_shutdown` is assigned to the field `shutdown`.

```
#include "VCSAgApi.h"
void my_shutdown() {
    ...
}

void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;
    ep.open = NULL;
    ep.online = NULL;
    ep.offline = NULL;
    ep.monitor = NULL;
    ep.attr_changed = NULL;
    ep.clean = NULL;
    ep.close = NULL;
    ep.info = NULL;
    ep.action = NULL;
    ep.shutdown = my_shutdown;
}

VCSAgRegisterEPStruct(V50, &ep);
```

Note that the `monitor` entry point, which is mandatory, is assigned a `NULL` value, indicating it is implemented using scripts. If you are using a script entry point, or if you are not implementing an optional entry point, set the corresponding field to `NULL`.

For an entry point whose field is set to `NULL`, the agent automatically looks for the correct script to execute:

```
$VCS_HOME/bin/resource_type/<entry_point>
```

Agent entry points

The entry points supported by agent framework are described in the following sections. With the exception of `monitor`, all entry points are optional. Each may be implemented in C++ or scripts.

monitor

The `monitor` entry point typically contains the logic to determine the status of a resource. For example, the `monitor` entry point of the IP agent checks whether or not an IP address is configured, and returns the state online, offline, or unknown.

Note: This entry point is mandatory.

The agent framework calls the `monitor` entry point after completing the `online` and `offline` entry points to determine if bringing the resource online or taking it offline was effective. The agent framework also calls this entry point periodically to detect if the resource was brought online or taken offline unexpectedly.

Unless certain attribute values have been modified from their default values, the `monitor` entry point runs every sixty seconds (the default value of the `MonitorInterval` attribute) when a resource is online. When a resource is expected to be offline, the entry point runs every 300 seconds (the default value for the `OfflineMonitorInterval` attribute).

The `monitor` entry point receives a resource name and `ArgList` attribute values as input (see “[ArgList](#)” on page 135).

It returns the resource status (online, offline, or unknown), and the confidence level 0–100. The entry point returns confidence level only when the resource status is online. The confidence level is informative only and is not used by the engine.

A C++ entry point can return a confidence level of 0–100. A script entry point combines the status and the confidence level in a single number. For example:

- 100 indicates offline.
- 101 indicates online and confidence level 10.
- 102 indicates online and confidence level 20.
- 103–109 indicates online and confidence levels 30–90.
- 110 indicates online and confidence level 100.

If the exit value of the `monitor` script entry point falls outside the range 100–110, the status is considered unknown.

Asynchronous monitoring

You may choose to enable asynchronous monitoring for some resources. With asynchronous monitoring, the agent framework does not call the `monitor` entry point at a regular interval. Instead, the framework waits for notification of a change in the state of the resource. In response to such an event, monitoring of the resource begins immediately. Asynchronous monitoring requires less load on systems by eliminating the periodic polling associated with default method of monitoring. Also, with asynchronous monitoring, there is immediate response to the resource state change, and the delay inherent in periodic polling is avoided.

See [“Enabling and disabling asynchronous monitoring”](#) on page 136.

info

The `info` entry point enables agents to obtain information about an online resource. For example, the Mount agent’s `info` entry point could be used to report on space available in the file system. All information the `info` entry point collects is stored in the “temp” attribute `ResourceInfo`.

See the *User’s Guide* for information about “temp” attributes.

The `ResourceInfo` attribute is a string association that stores name-value pairs. By default, there are three such name-value pairs: State, Msg, and TS. State indicates the status, valid or invalid, of the information contained in the `ResourceInfo` attribute; Msg indicates the output of the `info` entry point, if any; TS indicates the timestamp of when the `ResourceInfo` attribute was last updated.

The `(script)` entry point can optionally modify a resource’s `ResourceInfo` attribute by adding or updating other name-value pairs using the following commands:

```
hares -modify res ResourceInfo -add key value
```

or

```
hares -modify res ResourceInfo -update key value
```

Refer to the `hares` manual page for more information on modifying values of string-association attributes.

For a description of the `ResourceInfo` attribute, see [“ResourceInfo resource attribute used by info entry point”](#) on page 37.

For input, the `info` entry point receives as arguments the resource name, the value of `resinfo_op`, and the `ArgList` attribute values.

In the case of C++ implementation, the output of the entry point is returned in `info_output`. The output buffer has a 2048-byte limit.

For any optional name-value pairs, which are returned in either `opt_add_args` or `opt_update_args` two-dimensional character arrays, the name and the value each have a limit of 4096 bytes.

See the C++ example, “[Example, info entry point implementation in C++](#)” on page 60. For the script example, see “[info](#)” on page 92.

Return values for info entry point

- If the `info` entry point exits with 0 (success), the output captured on `stdout` for the script entry point, or the contents of the `info_output` argument for C++ entry point, is dumped to the `Msg` key of the `ResourceInfo` attribute. The `Msg` key is updated only when the `info` entry point is successful. The `State` key is set to the value: `Valid`.
- If the entry point exits with a non-zero value, `ResourceInfo` is updated to indicate the error; the script's `stdout` or the C++ entry point's `info_output` is ignored. The `State` key is set to the value: `Invalid`. The error message is written to the agent's log file.
- If the `info` entry point times out, output from the entry point is ignored. The `State` key is set to the value: `Invalid`. The error message is written to the agent's log file.
- If a user kills the `info` entry point (for example, `kill -15 pid`), the `State` key is set to the value: `Invalid`. The error message is written to the agent's log file.
- If the resource for which the entry point is invoked goes offline or faults, the `State` key is set to the value: `Stale`.
- If the `info` entry point is not implemented, the `State` key is set to the value: `Stale`. The error message is written to the agent's log file.

Invoking the info entry point

You can invoke the `info` entry point from the command line for a given online resource using the `hares -refreshinfo` command.

See the `hares` manual page.

By setting the `InfoInterval` attribute to some value other than 0, you can configure the agent to invoke the `info` entry point periodically for an online resource.

See “[InfoInterval](#)” on page 140.

ResourceInfo resource attribute used by info entry point

The `ResourceInfo` (string-association) is a temporary attribute, the scope of which is set by the engine to be global for failover groups or local for parallel groups. Because `ResourceInfo` is a temporary attribute, its values are never dumped to the configuration file.

The values of the `ResourceInfo` attribute are expressed in three mandatory keys: `State`, `Msg`, and `TS`. For `State`, the possible values are “Valid,” (the default), “Invalid,” and “Stale”. `Msg` (default is “”, a null string) contains the output from the entry point. `TS` contains the time at which the attribute was last updated. These mandatory keys are updated only by the agent framework, not the entry point. The entry point can define and add other keys (name-value pairs) and update them.

The value of the `ResourceInfo` attribute can be displayed using the `hares` command. The output of `hares -display` shows the first 20 characters of the current value; the output of `hares -value resource ResourceInfo` shows all name-value pairs in the keylist.

The resource for which the `info` entry point is invoked must be online. When a resource goes offline or faults, the `State` key is marked “Stale” because the information is not current. If the `info` entry point exits abnormally, the `State` key is marked “Invalid” because not all of the information is known to be valid. Other key data, including `Msg` and `TS` keys, are not touched. You can manually clear values of the `ResourceInfo` attribute by using the `hares -flushinfo` command. This command deletes any optional keys for the `ResourceInfo` attribute and sets the three mandatory keys to their default values.

See the `hares` manual page.

online

The `online` entry point typically contains the code to bring a resource online. For example, the `online` entry point for an IP agent configures an IP address. When the online procedure completes, the `monitor` entry point is automatically called by the framework to verify that the resource is online.

The `online` entry point receives a resource name and `ArgList` attribute values as input. It returns an integer indicating the number of seconds to wait for the online to take effect. The typical return value is 0. If the return value is not zero, the agent framework waits the number of seconds indicated by the return value before calling the `monitor` entry point for the resource.

offline

The `offline` entry point takes a resource offline. For example, the `offline` entry point for an IP agent removes an IP address from the system. When the offline procedure completes, the `monitor` entry point is automatically called by the framework to verify that the resource is offline.

The `offline` entry point receives a resource name and `ArgList` attribute values as input. It returns an integer indicating the number of seconds to wait for the offline to take effect. The typical return value is 0. If the return value is not zero, the agent framework waits the number of seconds indicated by the return value to call the `monitor` entry point for the resource.

clean

The `clean` entry point is called automatically by the agent framework when all ongoing tasks associated with a resource must be terminated and the resource must be taken offline, perhaps forcibly. The entry point receives as input the resource name, an encoded reason describing why the entry point is being called, and the `ArgList` attribute values. It must return 0 if the operation is successful and 1 if unsuccessful.

The reason for calling the entry point is encoded according to the following enum type:

```
enum VCSAgWhyClean {
    VCSAgCleanOfflineHung,
    VCSAgCleanOfflineIneffective,
    VCSAgCleanOnlineHung,
    VCSAgCleanOnlineIneffective,
    VCSAgCleanUnexpectedOffline,
    VCSAgCleanMonitorHung
};
```

- **VCSAgCleanOfflineHung**
The `offline` entry point did not complete within the expected time. See “[OfflineTimeout](#)” on page 145.)
- **VCSAgCleanOfflineIneffective**
The `offline` entry point was ineffective. The `monitor` entry point returned a status other than `OFFLINE` after the scheduled invocation of the `offline` entry point for the resource.

- **VCSAgCleanOnlineHung**
The `online` entry point did not complete within the expected time. (See “[OnlineTimeout](#)” on page 146.)
- **VCSAgCleanOnlineIneffective**
The `online` entry point was ineffective. The `monitor` entry point scheduled for the resource after the `online` entry point invocation returned a status other than `ONLINE`.
- **VCSAgCleanUnexpectedOffline**
The online resource faulted because it was taken offline unexpectedly.
- **VCSAgCleanMonitorHung**
The online resource faulted because the `monitor` entry point consistently failed to complete within the expected time. (See “[FaultOnMonitorTimeouts](#)” on page 140.)

The agent supports the following tasks when the `clean` entry point is implemented:

- Automatically restarts a resource on the local system when the resource faults. (See the `RestartLimit` attribute for the resource type.)
- Automatically retries the `online` entry point when the attempt to bring a resource online fails. (See the `OnlineRetryLimit` attribute for the resource type.)
- Enables the engine to bring a resource online on another system when the `online` entry point for the resource fails on the local system.

For the above actions to occur, the `clean` entry point must run successfully, that is, return an exit code of 0.

action

The command `hares` with the `-action` option invokes the action entry point. Administrators can issue the command to bring about a specific action for a specified resource on a given system. Actions are designated by the `action_token` argument. Typically, such actions can be completed in a short time and do not involve bringing resources online or taking them offline. The following shows the syntax for the `-action` option used with the `hares` command:

```
hares -action res_name action_token [-actionargs arg1 arg2 ... ]  
      [-sys sys_name] [-clus cluster]
```

The actions specified by the `action_token` correspond to actions defined in the static attribute `SupportedActions` in the resource type definition file (see “[SupportedActions](#)” on page 150). Such actions may include getting the name of a database instance (in the case of a database-related agent, for example), putting a database in the restricted mode, taking a database out of restricted mode, backing up a database, and so on.

The following example commands show the invocation of the action entry point using the example action tokens, `DBSuspend` and `DBResume`:

```
hares -action DBResource DBSuspend -actionargs dbsuspend -sys  
Sys1
```

Also,

```
hares -action DBResource DBResume -actionsargs dbstart -sys Sys1
```

Action tokens

- For a script-based implementation of the action entry point, a directory named `actions` within `/opt/VRTSvcs/bin/agent` must contain scripts named for each action indicated by the action token. For example, the `RVG` agent could have the scripts named: `demote`, `split_dg`, and `promote` in directory `/opt/VRTSvcs/bin/RVG/actions` (assuming this is the agent’s working directory). The agent framework invokes the script directly. (See “[action](#)” on page 91.)
- For C++-based implementation of the action entry point, a switch statement includes all possible valid actions, one for each `action_token`. See “[action](#)” on page 67.

An agent will use one of the following directories as its working directory, depending on whether it is present or supplied, in the following order:

- The directory specified by the `AgentDirectory` attribute
- `/opt/VRTSvcs/bin/type/`
- `/opt/VRTSagents/ha/bin/type/`

If none of the above directories exist, the agent will not startup.

Return values for action entry point

The `action` entry point exits with a 0 if it is successful, or 1 if not successful. The command `hares -action` exits with 0 if the `action` entry point exits with a 0 and 1 if the `action` entry point is not successful. The agent framework limits the action entry point output to 2048 bytes.

attr_changed

This entry point provides a way to respond to resource attribute value changes. The `attr_changed` entry point is called when a resource attribute is modified, and only if that resource is registered with the agent framework for notification. See the primitives “[VCSAgRegister](#)” on page 76 and “[VCSAgUnregister](#)” on page 77 for details. For information about registering resources automatically, see “[RegList](#)” on page 148. The `attr_changed` entry point receives as input the resource name registered with the agent framework for notification, the name of the changed resource, the name of the changed attribute, and the new attribute value. It does not return a value. Most agents do not require this functionality and will not implement this entry point.

open

The `open` entry point is called whenever the `Enabled` attribute for the resource changes from 0 to 1. The entry point receives the resource name and `ArgList` attribute values as input and returns no value. This entry point typically initializes the resource.

Note: A resource can be brought online, taken offline, and monitored only if it is managed by an agent. For an agent to manage a resource, the value of the resource’s `Enabled` attribute must be set to 1.

When an agent starts, the `open` entry point of each resource defined in the configuration file is called before its `online`, `offline`, or `monitor` entry points are called. This allows you to include initialization for specific resources. Most agents do not require this functionality and will not implement this entry point.

close

The `close` entry point is called whenever the `Enabled` attribute changes from 1 to 0, or when a resource is deleted from the configuration on a running cluster and the state of the resource permits running the close entry point. Please see the table below to find out which states of the resource allow running of the close entry point when the resource is deleted on a running cluster. It receives a resource name and `ArgList` attribute values as input and returns no value. This entry point typically deinitializes the resource if implemented. Most agents do not require this functionality and will not implement this entry point.

Table 2-1 States in which CLOSE entry point runs - based on operations type of resource

Resource Type	Online State	Offline State	Probing	Going Offline Waiting	Going Online Waiting
None (persistent)	Yes	N/A	Yes	Yes	N/A
OnOnly	Yes	Yes	Yes	Yes	Yes
OnOff	No	Yes	Yes	No	No

Note: A resource is monitored only if it is managed by an agent. For an agent to manage a resource, the resource's `Enabled` attribute value must be set to 1.

shutdown

The `shutdown` entry point is called before the agent shuts down. It performs any agent cleanup required before the agent exits. It receives no input and returns no value. Most agents do not require this functionality and do not implement this entry point.

Summary of return values for entry points

The following table summarizes the return values for each entry point.

Table 2-2 Return values for entry points

Entry Point	Return Values
Monitor	C++ Based Returns ResStateValues: <ul style="list-style-type: none"> ■ VCSAgResOnline ■ VCSAgResOffline ■ VCSAgResUnknown Script-Based Exit values: <ul style="list-style-type: none"> ■ 100 - Offline ■ 101-110 - Online ■ 99 - Unknown
Info	0 if successful; non-zero value if not successful
Online	Integer specifying number of seconds to wait before monitor can check the state of the resource; typically 0, that is, check resource state immediately.
Offline	Integer specifying number of seconds to wait before monitor can check the state of the resource; typically 0, that is, check resource state immediately.
Clean	0 if successful; non-zero value if not successful If clean fails, the resource remains in a transition state awaiting the next periodic monitor. After the periodic monitor, clean is attempted again. The sequence of clean attempt followed by monitoring continues until clean succeeds. Refer to Chapter 9, “State transition diagrams” on page 155 for descriptions of internal transition states.
Action	0 if successful; non-zero value if not successful
Attr_changed	None
Open	None
Close	None
Shutdown	None

Agent information file

The graphical user interface (GUI), Cluster Manager, can display information about the attributes of a given resource type. For each custom agent, developers can create an XML file that contains the attribute information for use by the GUI. The XML file also contains information to be used by the GUI to allow or disallow certain operations on resources managed by the agent.

Example agent information file

The agent's information file is an XML file, named *agent_name.xml*, located in the agent directory. The file contains information about the agent, such as its name and version, and the description of the arguments for the resource type attributes. For example, the following file contains information for the FileOnOff agent:

```
<?xml version="1.0">
<agent name="FileOnOff" version="5.0">
  <agent_description>Creates, removes, and monitors files.
</agent_description>
  <!--Platform the agent runs on-->
  <platform>Solaris</platform>
  <!--Type of agent : script-Binary-Mixed-->
  <agenttype>Binary</agenttype>
  <!--info entry point implemented or not-->
  <info_implemented>No</info_implemented>
  <!--The minimum VCS version needed
    for this agent-->
  <minvcsversion>4.01.0</minvcsversion>
  <!--The agent vendor name-->
  <vendor>Symantec</vendor>
  <!--Attributes list for this agent-->
  <attributes>
    <PathName type="str" dimension="Scalar" editable="True"
      important="True" mustconfigure="True" unique="True"
      persistent="True" range="" default=""
      displayname="PathName">
      <attr_description>Specifies the absolute pathname.
</attr_description>
    </PathName>
  </attributes>
  <!--List of files installed by this agent-->
  <agentfiles>
    <file name="$VCS_HOME/bin/FileOnOff/FileOnOffAgent" />
  </agentfiles>
</agent>
```

Agent information

The information describing the agent is contained in the first section of the XML file. The following table describes this information, which is also contained in the previous file example:

Table 2-3 Agent information in the agent information XML file

Agent Information	Example
Agent name	<code>name="FileOnOff"</code>
Version	<code>version="5.0"</code>
Agent description	<code><agent_description>Creates, removes, and monitors files.</agent_description></code>
Platform. For example, Windows 2000 i386, or Solaris Sparc, or HP-UX 11.11.	<code><platform>Solaris</platform></code>
Agent vendor	<code><vendor>Symantec<\vendor></code>
info entry point implemented or not; Yes, or No; if not indicated, info entry point is assumed not implemented	<code><info_implemented>No</info_implemented></code>
Agent type, for example, Binary, Script or Mixed	<code><agenttype>Binary</agenttype></code>
VCS compatibility; the minimum version required to support the agent	<code><minvcsversion>4.0</minvcsversion></code>

Attribute argument details

The agent's attribute information is described by several arguments. The following table describes them. Refer also to the previous XML file example for the FileOnOff agent and see how the `PathName` attribute information is included in the file.

Table 2-4 Description of attribute argument details in XML file

Argument	Description
type	Possible values for attribute type, such as "str" for strings; see " Attribute data types " on page 27
dimension	Values for the attribute dimension, such as "Scalar;" see " Attribute dimensions " on page 27 for more information on dimensions
editable	Possible Values = "True" or "False" Indicates if the attribute is editable or not. In most cases, the resource attributes are editable.
important	Possible Values = "True" or "False" Indicates whether or not the attribute is important enough to display. In most cases, the value is True.
mustconfigure	Possible Values = "True" or "False" Indicates whether the attribute must be configured to bring the resource online. The GUI displays such attributes with a special indication. If no value is specified for an attribute where the <code>mustconfigure</code> argument is true, the resource state becomes "UNKNOWN" in the first monitor cycle. Example of such attributes are <code>Address</code> for the IP agent, <code>Device</code> for the NIC agent, and <code>FsckOpt</code> for the Mount agent).
unique	Possible Values = "True" or "False" Indicates if the attribute value must be unique in the configuration; that is, whether or not two resources of same resource type may have the same value for this attribute. Example of such an attribute is <code>Address</code> for the IP agent. Not used in the GUI.
persistent	Possible Values = "True". This argument should always be set to "True"; it is reserved for future use.

Table 2-4 Description of attribute argument details in XML file

Argument	Description
range	Defines the acceptable range of the attribute value. GUI or any other client can use this value for attribute value validation. Value Format: The range is specified in the form {a,b} or [a,b]. Square brackets indicate that the adjacent value is included in the range. The curly brackets indicate that the adjacent value is not included in the range. For example, {a,b} indicates that the range is from a to b, contains b, and excludes a. In cases where the range is greater than “a” and does not have an upper limit, it can be represented as {a,] and, similarly, as {,b} when there is no minimum value.
default	It indicates the default value of attribute
displayname	It is used by GUI or clients to show the attribute in user friendly manner. For example, for FsockOpt its value could be “fsck option”.

Implementing the agent XML information file

When the agent XML information file is created, you can implement it as follows:

To implement the agent XML information file in the GUI

- 1 Make sure the XML file, *agent.xml*, is in the directory `$VCS_HOME/bin/resource_type`.
- 2 Make sure that the command server is running on each cluster node.
- 3 Restart the GUI to have the agent’s information shown in the GUI.

Entry points in C++

This chapter describes using C++ to implement agent entry points. It also describes agent primitives, the C++ functions provided by the agent framework. Because the agent framework is multithreaded, all C++ code written by the agent developer must be MT-safe. For best results, avoid using global variables. If you do use them, access must be serialized (for example, by using mutex locks).

The following guidelines also apply:

- Do not use C library functions that are unsafe in multithreaded applications. Instead, use the equivalent reentrant versions, such as `readdir_r()` instead of `readdir()`. Access manual pages for either of these commands by entering: `man command`.
- When acquiring resources (dynamically allocating memory or opening a file, for example), use thread-cancellation handlers to ensure that resources are freed properly. See the manual pages for `pthread_cleanup_push` and `pthread_cleanup_pop` for details. Access manual pages for either of these commands by entering: `man command`.

Entry point examples in this chapter

In this chapter, the example entry points are shown for an agent named “Foo.” The example agent has the following resource type definition:

In the type.cf format:

```
type Foo (  
    str PathName  
    static str ArgList[]= {PathName}  
)
```

For this resource type, the entry points defined are as follows:

Entry Point	What it does in this agent
online	Creates a file as specified by the Pathname attribute
monitor	Checks for the existence of a file specified by the PathName attribute
offline	Deletes the file specified by the PathName attribute
clean	Forcibly deletes the file specified by the PathName attribute
action	(optional)
info	Populates the ResourceInfo attribute with the values of the attributes specified by the PathName attribute

Data Structures

```
// Values for the state of a resource - returned by the
// monitor entry point.

enum VCSAgResState {
    VCSAgResOffline,        // Resource is offline.
    VCSAgResOnline,        // Resource is online.
    VCSAgResUnknown        // Resource is neither online nor
                           // offline.
};

// Values for the reason why the clean entry point
// is called.

enum VCSAgWhyClean {
    VCSAgCleanOfflineHung, // offline entry point did
                           // not complete within the
                           // expected time.
    VCSAgCleanOfflineIneffective, // offline entry point
                                   // was ineffective.
    VCSAgCleanOnlineHung, // online entry point did
                           // not complete within the
                           // expected time.
    VCSAgCleanOnlineIneffective, // online entry point
                                   // was ineffective.
    VCSAgCleanUnexpectedOffline, // the resource became
                                   // offline unexpectedly.
    VCSAgCleanMonitorHung // monitor entry point did
                           // not complete within the
                           // expected time.
};
```

```
// Structure used to register the entry points.
typedef struct {
    void (*open)(const char *res_name, void **attr_val);
    void (*close)(const char *res_name, void **attr_val);
    VCSAgResState (*monitor)(const char *res_name,
        void **attr_val, int, *conf_level);
    unsigned int (*online)(const char *res_name,
        void **attr_val);
    unsigned int (*offline)(const char *res_name,
        void **attr_val);
    unsigned int (*action)(const char *res_name, const char
        *action_token, void **attr_val, char
        **action_args, char *action_output);
    unsigned int (*info)(const char *res_name, VCSAgResInfoOp
        resinfo_op, void **attr_val, char **info_output,
        char ***opt_update_args, char ***opt_add_args);
    void (*attr_changed)(const char *res_name,
        const char *changed_res_name, const char
        *changed_attr_name, void **new_val);
    unsigned int (*clean)(const char *res_name,
        VCSAgWhyClean reason, void **attr_val);
    void (*shutdown) ();
} VCSAgV40EntryPointStruct;
```

The structure `VCSAgV40EntryPointStruct` consists of function pointers, one for each entry point except `VCSAgStartup`. The `VCSAgStartup` entry point is called by name, and therefore must be implemented using C++ and named `VCSAgStartup`.

ArgList Attribute

The `ArgList` attribute is used to pass resource type attributes and their values to the `open`, `close`, `online`, `offline`, `action`, `info`, and `monitor` entry points. agent entry points.

The values of the `ArgList` attribute are passed through a parameter of type `void **`. For example, the signature of the `online` entry point is:

```
unsigned int  
res_online(const char *res_name, void **attr_val);
```

The `ArgList` attribute behavior varies depending on whether the agent is registered as a V50 or V40 and earlier in the `VCSAgRegisterEPStruct()` primitive in the `VCSAgStartup` entrypoint.

See “[ArgList](#)” on page 135.

ArgList attribute for agents registered as V50

For agents registered as V50, the `ArgList` attribute passes attributes and values to the entry points in tuple format through the parameter `attr_val`.

- For scalar attributes, there are three components that define the `attr_val` parameter. First is the name of the attribute, second is the number of elements in the value, which for scalar attributes is always “1,” and third, the value itself.
- For non-scalar attributes (vector, keylist, and association), there are $N+2$ components in the `attr_val` parameter, where N equals the number of elements in the attribute’s value. The first component is the name of the attribute, the second is the number of elements in the attribute’s value, and the remaining N elements correspond to the attribute’s value.

ArgList Attribute for agents registered as V40 and earlier

For agents registered as V40 and earlier, the `ArgList` attribute is a predefined static attribute that specifies the list of attributes whose values are passed to the entry points.

The parameter `attr_val` is an array of character pointers that contains the `ArgList` attribute values. The last element of the array is a NULL pointer. Attribute values in `attr_val` are listed in the same order as attributes in `ArgList`.

The values of scalar attributes (integer and string) are each contained in a single element of `attr_val`. The values of non-scalar attributes (vector, keylist, and association) are contained in one or more elements of `attr_val`. If a non-scalar attribute contains N components, it will have $N+1$ elements in `attr_val`. The

first element is N , and the remaining N elements correspond to the N components.

See the chapter describing the configuration language in the *User's Guide* for attribute definitions.

For example, if Type "Foo" is defined in the file `types.cf` as:

```
Type Foo (
    str Name
    int IntAttr
    str StringAttr
    str VectorAttr[]
    str AssocAttr{}
    static str ArgList[] = { IntAttr, StringAttr,
        VectorAttr, AssocAttr }
)
```

And if a resource "Bar" is defined in the file `main.cf` as:

```
Foo Bar (
    IntAttr = 100
    StringAttr = "Oracle"
    VectorAttr = { "vol1", "vol2", "vol3" }
    AssocAttr = { "disk1" = "1024", "disk2" = "512" }
)
```

Then, for V50, the parameter `attr_val` is:

```
attr_val[0] = "IntAttr"
attr_val[1] = "1" // Number of components in
                // IntAttr attr value
attr_val[2] = "100" // Value of IntAttr
attr_val[3] = "StringAttr"
attr_val[4] = "1" // Number of components in
                // StringAttr attr value
attr_val[5] = "Oracle" // Value of StringAttr
attr_val[6] = "VectorAttr"
attr_val[7] = "3" // Number of components in
                // VectorAttr attr value
attr_val[8] = "vol1"
attr_val[9] = "vol2"
attr_val[10] = "vol3"
attr_val[11] = "AssocAttr"
attr_val[12] = "4" // Number of components in
                // AssocAttr attr value
attr_val[13] = "disk1"
attr_val[14] = "1024"
attr_val[15] = "disk2"
attr_val[16] = "512"
attr_val[17] = NULL // Last element
```

Or, for V40 and earlier, the parameter `attr_val` is:

```
attr_val[0] ==> "100" // Value of IntAttr, the first
                  // ArgList attribute.
attr_val[1] ==> "Oracle" // Value of StringAttr.
attr_val[2] ==> "3" // Number of components in
                  // VectorAttr.
attr_val[3] ==> "vol1"
attr_val[4] ==> "vol2"
attr_val[5] ==> "vol3"
attr_val[6] ==> "4" // Number of components in
                  // AssocAttr.
attr_val[7] ==> "disk1"
attr_val[8] ==> "1024"
attr_val[9] ==> "disk2"
attr_val[10] ==> "512"
attr_val[11] ==> NULL // Last element.
```

C++ Entry Point Syntax

The following paragraphs describes the syntax for C++ entry points.

VCSAgStartup

```
void VCSAgStartup();
```

The entry point `VCSAgStartup()` must use the primitive `VCSAgRegisterEPStruct()` to register the other entry points with the agent framework. (See “[Primitives](#)” on page 74.)

Note that the name of the C++ function must be `VCSAgStartup()`.

For example:

```
// This example shows the VCSAgStartup() entry point
// implementation, assuming that the monitor, online, and
// offline entry points are implemented in C++ and the
// respective function names are res_monitor, res_online,
// and res_offline.

#include "VCSAgApi.h"
void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;
    ep.open = NULL;
    ep.close = NULL;
    ep.monitor = res_monitor;
    ep.online = res_online;
    ep.offline = res_offline;
    ep.action = NULL;
    ep.info = NULL;
    ep.attr_changed = NULL;
    ep.clean = NULL;
    ep.shutdown = NULL;
    VCSAgRegisterEPStruct(V50, &ep);
}

VCSAgResState res_monitor(const char *res_name, void
                          **attr_val, int
                          *conf_level) {
    ...
}

unsigned int res_online(const char *res_name,
                       void **attr_val) {
    ...
}

unsigned int res_offline(const char *res_name,
                        void **attr_val) {
    ...
}
```

monitor

```
VCSAgResState  
res_monitor(const char *res_name, void **attr_val, int  
*conf_level);
```

You may select any name for the function.

The parameter `conf_level` is an output parameter. The return value, which indicates the resource status, must be a defined `VCSAgResState` value. See [“Summary of return values for entry points”](#) on page 43.

Set the `monitor` field (`ep.monitor`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point’s function (`res_monitor`).

For example:

```
#include "VCSAgApi.h"  
  
VCSAgResState  
res_monitor(const char *res_name, void **attr_val, int  
*conf_level)  
{  
  
    // Code to determine the state of a resource.  
    VCSAgResState res_state = ...  
    if (res_state == VCSAgResOnline) {  
        // Determine the confidence level (0 to 100).  
        *conf_level = ...  
    }  
    else {  
        *conf_level = 0;  
    }  
    return res_state;  
}  
  
void VCSAgStartup() {  
    VCSAgV40EntryPointStruct ep;  
    ...  
    ep.monitor = res_monitor;  
    ...  
    VCSAgRegisterEPStruct(V50, &ep);  
}
```

info

```
unsigned int (*info) (const char *res_name,  
                    VCSAgResInfoOp resinfo_op, void **attr_val, char  
                    **info_output, char ***opt_update_args, char  
                    ***opt_add_args);
```

You may select any name for the function.

resinfo_op

The `resinfo_op` parameter indicates whether to initialize or update the data in the `ResourceInfo` attribute. The values of this field and their significance are described in the following table:

Value of <code>resinfo_op</code>	Significance
1	Add non-default keys to the three default three keys State, Msg, and TS to the attribute and initialize the name-value data pairs in the <code>ResourceInfo</code> attribute. This invocation indicates to the entry point that the current value of the <code>ResourceInfo</code> attribute contains only the basic three keys State, Msg, and TS.
2	Update only the non-default key-value data pairs in the <code>ResourceInfo</code> attribute, not the default keys State, Msg, and TS. This invocation indicates that <code>ResourceInfo</code> attribute contains non-default keys in addition to the default keys and only the non-default keys are to be updated. Attempt to add keys with this invocation will result in errors.

info_output

The parameter `info_output` is a character string that stores the output of the `info` entry point. The output value could be any summarized data for the resource. The `Msg` key in the `ResourceInfo` attribute is updated with `info_output`. If the `info` entry point exits with success (0), the output stored in `info_output` is dumped into the `Msg` key of the `ResourceInfo` attribute.

The `info` entry point is responsible for allocating memory for `info_output`. The agent framework handles the deletion of any memory allocated to this argument. Since memory is allocated in the entry point and deleted in the agent framework, the entry point needs to pass the address of the allocated memory to the agent framework.

opt_update_args

The `opt_update_args` parameter is an array of character strings that represents the various name-value pairs in the `ResourceInfo` attribute. This argument is allocated memory in the `info` entry point, but the memory allocated for it will be freed in the agent framework. The `ResourceInfo` attribute is updated with these name-value pairs. The names in this array must already be present in the `ResourceInfo` attribute.

For example:

```
ResourceInfo = { State = Valid, Msg = "Info entry point output",  
                TS = "Wed May 28 10:34:11 2003", FileOwner = root,  
                FileGroup = root, FileSize = 100 }
```

A valid `opt_update_args` array for this `ResourceInfo` attribute would be:

```
opt_update_args = { "FileSize", "102" }
```

This array of name-value pairs updates the dynamic data stored in the `ResourceInfo` attribute.

An invalid `opt_update_args` array would be one that specifies a key not already present in the `ResourceInfo` attribute or one that specifies any of the keys: `State`, `Msg`, or `TS`. These three keys can only be updated by the agent framework and not by the entry point.

opt_add_args

`opt_add_args` is an array of character strings that represent the various name-value pairs to be added to the `ResourceInfo` attribute. The names in this array represent keys that are *not* already present in the `ResourceInfo` association list and have to be added to the attribute. This argument is allocated memory in the `info` entry point, but this memory is freed in the agent framework. The `ResourceInfo` attribute is populated with these name-value pairs.

For example:

```
ResourceInfo = { State = Valid, Msg = "Info entry point output",  
                TS = "Wed May 28 10:34:11 2003" }
```

A valid `opt_add_args` array for this would be:

```
opt_add_args = { "FileOwner", "root", "FileGroup",  
                "root",  
                "FileSize", "100" }
```

This array of name-value pairs adds to and initializes the static and dynamic data stored in the `ResourceInfo` attribute.

An invalid `opt_add_args` array would be one that specifies a key that is already present in the `ResourceInfo` attribute, or one that specifies any of the keys `State`, `Msg`, or `TS`; these are keys that can be updated only by the agent framework, not by the entry point.

Example, info entry point implementation in C++

Set the `info` field (`ep.info`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`file_info`).

Allocate the `info` output buffer in the entry point as shown in the example below. The buffer can be any size (the example uses 80), but the agent framework truncates it to 2048 bytes. For the optional name-value pairs, name and value each have a limit of 4096 bytes (the example uses 15).

Example V50 entry point:

```
extern "C" unsigned int file_info(const char *res_name,
VCSAgResInfoOp resinfo_op, void **attr_val, char **info_output,
char ***opt_update_args, char ***opt_add_args)
{
    struct stat stat_buf;
    int i;
    char **args = NULL;
    char *out = new char [80];

    *info_output = out;

    VCSAgSprintf(out, 80, "Output of info entry point - updates
        the \"Msg\" key in ResourceInfo attribute");

    // Use the stat system call on the file to get its
    // information The attr_val array will look like "PathName"
    // "1" "<pathname value>" ... Assuming that PathName is the
    // first attribute in the attr_val array, the value
    // of this attribute will be in index 2 of this attr_val
    // array

    if (attr_val[2]) {

        if ((strlen((CHAR *)attr_val[2])) != 0) &&
            (stat((CHAR *)attr_val[2]), &stat_buf) == 0) {

            if (resinfo_op == VCSAgResInfoAdd) {
                // Add and initialize all the static and
                // dynamic keys in the ResourceInfo attribute
                args = new char * [7];
                for (i = 0; i < 6; i++) {
                    args[i] = new char [15];
                }

                // All the static information - file owner
                // and group
                VCSAgSprintf(args[0], 15, "%s", "Owner");
                VCSAgSprintf(args[1], 15, "%d",
                    stat_buf.st_uid);
                VCSAgSprintf(args[2], 15, "%s", "Group");
```

```
        VCSAgSnprintf(args[3], 15, "%d",
stat_buf.st_gid);

        // Initialize the dynamic information for the file
        VCSAgSnprintf(args[4], 15, "%s", "FileSize");
        VCSAgSnprintf(args[5], 15, "%d",
stat_buf.st_size);
        args[6] = NULL;
        *opt_add_args = args;
    }
    else {

        // Simply update the dynamic keys in the
        // ResourceInfo attribute. In this case, the
        // dynamic info on the file
        args = new char * [3];
        for (i = 0; i < 2; i++) {
            args[i] = new char [15];
        }
        VCSAgSnprintf(args[0], 15, "%s", "FileSize");
        VCSAgSnprintf(args[1], 15, "%d",
stat_buf.st_size);
        args[2] = NULL;
        *opt_update_args = args;
    }
}
else {
    // Set the output to indicate the error
    VCSAgSnprintf(out, 80, "Stat on the file %s failed",
attr_val[2]);
    return 1;
}
}
else {
    // Set the output to indicate the error
    VCSAgSnprintf(out, 80, "Error in arglist values passed to
the info entry point");
    return 1;
}

// Successful completion of the info entry point
return 0;

} // End of entry point definition
```

The following example is for a V40 entry point:

```
extern "C" unsigned int
file_info(const char *res_name, VCSAgResInfoOp resinfo_op,
          void **attr_val, char **info_output, char
          ***opt_update_args, char ***opt_add_args) {

    struct stat stat_buf;
    int i;
    char **args = NULL;
    char *out = new char [80];

    *info_output = out;

    VCSAgSnprintf(out, 80,
"Output of info entry point...updates the "Msg" key in
ResourceInfo attribute");

    // Use the stat system call on the file to get its information

    if ((attr_val) && (*attr_val)) {
        if ((stat((CHAR *)(*attr_val), &stat_buf) == 0) &&
            (strlen((CHAR *)(*attr_val)) != 0)) {

            if (resinfo_op == VCSAgResInfoAdd) {
// Add and initialize all the static and
// dynamic keys in the ResourceInfo attribute

                args = new char * [7];
                for (i = 0; i < 6; i++) {
                    args[i] = new char [15];
                }
// All the static information - file owner and group
                VCSAgSnprintf(args[0], 15, "%s", "Owner");
                VCSAgSnprintf(args[1], 15, "%d", stat_buf.st_uid);
                VCSAgSnprintf(args[2], 15, "%s", "Group");
                VCSAgSnprintf(args[3], 15, "%d", stat_buf.st_gid);
```

```
// Initialize the dynamic information for the file
    VCSAgSprintf(args[4], 15, "%s", "FileSize");
    VCSAgSprintf(args[5], 15, "%d", stat_buf.st_size);
    args[6] = NULL;
    *opt_add_args = args;
}
else {
// Simply update the dynamic keys in the ResourceInfo
// attribute. In this case, the dynamic info on the file

    args = new char * [3];
    for (i = 0; i < 2; i++) {
        args[i] = new char [15];
    }
    VCSAgSprintf(args[0], 15, "%s", "FileSize");
    VCSAgSprintf(args[1], 15, "%d", stat_buf.st_size);
    args[2] = NULL;
    *opt_update_args = args;
}
}
else {
// Set the output to indicate the error
    VCSAgSprintf(out, 80, "Stat on the file %s failed",
        *attr_val);
    return 1;
}
}
else {
// Set the output to indicate the error
    VCSAgSprintf(out, 80,
        "Error in arglist values passed to the info entry
        point");
    return 1;
}

// Successful completion of the info entry point
return 0;
}
```

online

```
unsigned int  
res_online(const char *res_name, void **attr_val);
```

You may select any name for the function.

Set the `online` field (`ep.online`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`res_online`).

For example:

```
#include "VCSAgApi.h"  
  
unsigned int  
res_online(const char *res_name, void **attr_val) {  
    // Implement the code to online a resource here.  
    ...  
    // If monitor can check the state of the resource  
    // immediately, return 0. Otherwise, return the  
    // appropriate number of seconds to wait before  
    // calling monitor.  
    return 0;  
}  
  
void VCSAgStartup() {  
    VCSAgV40EntryPointStruct ep;  
    ...  
    ep.online = res_online;  
    ...  
    VCSAgRegisterEPStruct(V50, &ep);  
}
```

offline

```
unsigned int  
res_offline(const char *res_name, void **attr_val);
```

You may select any name for the function.

Set the `offline` field (`ep.offline`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`res_offline`).

For example:

```
#include "VCSAgApi.h"  
  
unsigned int  
res_offline(const char *res_name, void **attr_val) {  
    // Implement the code to offline a resource here.  
    ...  
    // If monitor can check the state of the resource  
    // immediately, return 0. Otherwise, return the  
    // appropriate number of seconds to wait before  
    // calling monitor.  
    return 0;  
}  
  
void VCSAgStartup() {  
    VCSAgV40EntryPointStruct ep;  
    ...  
    ep.offline = res_offline;  
    ...  
    VCSAgRegisterEPStruct(V50, &ep);  
}
```

clean

```
unsigned int  
res_clean(const char *res_name, VCSAgWhyClean reason, void  
**attr_val);
```

You may select any name for the function.

Set the `clean` field (`ep.clean`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`res_clean`).

For example:

```
#include "VCSAgApi.h"  
  
unsigned int  
res_clean(const char *res_name, VCSAgWhyClean reason,  
          void **attr_val) {  
    // Code to forcibly offline a resource.  
    ...  
    // If the procedure is successful, return 0; else  
    // return 1.  
    return 0;  
}  
  
void VCSAgStartup() {  
    VCSAgV40EntryPointStruct ep;  
    ...  
    ep.clean = res_clean;  
    ...  
    VCSAgRegisterEPStruct(V50, &ep);  
}
```

action

```

unsigned int
action(const char *res_name, const char *action_token,
       void **attr_val, char **args, char *action_output);

```

You may select any name for the function. The agent framework truncates the output for the `action` entry point to a maximum of 2048 bytes.

Set the `action` field (`ep.action`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`file_action`).

For example:

```

extern "C"
unsigned int file_action (const char *res_name, const char
                        *token,void **attr_val, char **args, char
                        *action_output)
{
    const int output_buffer_size = 2048;

    //
    // checks on the attr_val entry point arg list
    //

    //
    // perform an action based on the action token passed in
    //

    if (!strcmp(token, "token1")) {
        //
        // Perform action corresponding to token1
        //
    } else if (!strcmp(token, "token2")) {
        //
        // Perform action corresponding to token2
        //
    }
    :
    :
    :
    } else {
        //
        // a token for which no action is implemented yet
        //
        VCSAgSnprintf(action_output, output_buffer_size,
                     "No implementation provided for
token(%s)",
                     token);
    }

    //

```

```
        // Any other checks to be done
        //
        //
        // return value should indicate whether the ep succeeded
or
        // not:
        // return 0 on success
        // any other value on failure
        //
        if (success)
            return 0;
        else
            return 1;
    }
```

attr_changed

```
void  
res_attr_changed(const char *res_name, const char  
                *changed_res_name,  
                const char *changed_attr_name,  
                void **new_val);
```

The parameter `new_val` contains the attribute's new value. The encoding of `new_val` is similar to the encoding of the "[ArgList Attribute](#)" on page 53.

You may select any name for the function.

Set the `attr_changed` field (ep.`attr_changed`) of

`VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`res_attr_changed`).

Note: This entry point is called only if you register for change notification using the primitive "[VCSAgRegister](#)" on page 76, or the agent parameter `RegList` (see "[RegList](#)" on page 148).

For example:

```
#include "VCSAgApi.h"  
  
void  
res_attr_changed(const char *res_name,  
                const char *changed_res_name,  
                const char *changed_attr_name,  
                void **new_val) {  
    // When the value of attribute Foo changes, take some action.  
    if ((strcmp(res_name, changed_res_name) == 0) &&  
        (strcmp(changed_attr_name, "Foo") == 0)) {  
        // Extract the new value of Foo. Here, it is assumed  
        // to be a string.  
        const char *foo_val = (char *)new_val[0];  
        // Implement the action.  
        ...  
    }  
}
```

```
// Resource Oral managed by this agent needs to
// take some action when the Size attribute of
// the resource Disk1 is changed.
if ((strcmp(res_name, "Oral") == 0) &&
    (strcmp(changed_attr_name, "Size") == 0) &&
    (strcmp(changed_res_name, "Disk1") == 0)) {

    // Extract the new value of Size. Here, it is
    // assumed to be an integer.
    int sizeval = atoi((char *)new_val[0]);
    // Implement the action.
    ...
}

void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;
    ...
    ep.attr_changed = res_attr_changed;
    ...
    VCSAgRegisterEPStruct(V50, &ep);
}
```

open

```
void res_open(const char *res_name, void **attr_val);
```

You may select any name for the function.

Set the open field (ep.open) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`res_open`).

For example:

```
#include "VCSAgApi.h"

void res_open(const char *res_name, void **attr_val) {
    // Perform resource initialization, if any.
    // Register for attribute change notification, if needed.
}

void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;
    ...
    ep.open = res_open;
    ...
    VCSAgRegisterEPStruct(V50, &ep);
}
```

close

```
void res_close(const char *res_name, void **attr_val);
```

You may select any name for the function.

Set the `close` field (`ep.close`) of `VCSAgV40EntryPointStruct` primitive to the address of the entry point's function (`res_close`).

For example:

```
#include "VCSAgApi.h"

void res_close(const char *res_name, void **attr_val) {
    // Resource-specific de-initialization, if needed.
    // Unregister for attribute change notification, if any.
}

void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;
    ...
    ep.close = res_close;
    ...
    VCSAgRegisterEPStruct(V50, &ep);
}
```

shutdown

```
void res_shutdown();
```

You may select any name for the function.

Set the `shutdown` field (`ep.shutdown`) of `VCSAgV40EntryPointStruct()` primitive to the address of the entry point's function (`res_shutdown`).

For example:

```
#include "VCSAgApi.h"

void res_shutdown(const char *res_name) {
    // Agent-specific de-initialization, if any.
}

void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;
    ...
    ep.shutdown = res_shutdown;
    ...
    VCSAgRegisterEPStruct(V50, &ep);
}
```

Primitives

Primitives are C++ methods implemented by the agent framework. The following sections define the primitives, beginning with the primitive `VCSAgRegisterEPStruct()` below.

VCSAgRegisterEPStruct

```
void VCSAgRegisterEPStruct (VCSAgAgentVersion version, void *
entry_points);
```

This primitive requests that the agent framework use the entry point implementations designated in `entry_points`. It must be called only from the `VCSAgStartup` entry point.

For example:

```
// This example shows how to use VCSAgRegisterEPStruct()
// Primitive within the VCSAgStartup() entry point. It
// is assumed here that the monitor, online, and offline
// entry points are implemented in C++, and that the
// respective function names are res_monitor,
// res_online, and res_offline.

#include "VCSAgApi.h"

void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;

    ep.open = NULL;
    ep.close = NULL;
    ep.monitor = res_monitor;
    ep.online = res_online;
    ep.offline = res_offline;
    ep.action = NULL;
    ep.info = NULL;
    ep.attr_changed = NULL;
    ep.clean = NULL;
    ep.shutdown = NULL;
    VCSAgRegisterEPStruct(V50, &ep);
}
```

VCSAgSetCookie

```
void VCSAgSetCookie(const char *name, void *cookie);
```

This primitive requests the agent framework to store a cookie. This value, which is transparent to the agent framework, can be obtained by calling the primitive `VCSAgGetCookie()`. A cookie is not stored permanently. It is lost when the agent process exits. This primitive can be called from any entry point. For example:

```
#include "VCSAgApi.h"
...
// Assume that the online, offline, and monitor
// operations on resource require a certain key. Also
// assume that obtaining this key is time consuming, but
// that it can be reused until this process is
// terminated.
//
// In this example, the open entry point obtains the key
// and stores it as a cookie. Subsequent online,
// offline, and monitor entry points get the cookie and
// use the key.
//
// Note that the cookie name can be any unique string.
// This example uses the resource name as the cookie
// name.
//
void *get_key() {
    ...
}
void res_open(const char *res_name, void **attr_val) {
    if (VCSAgGetCookie(res_name) == NULL) {
        void *key = get_key();
        VCSAgSetCookie(res_name, key);
    }
}
VCSAgResState res_monitor(const char *res_name, void
**attr_val, int *conf_level_ptr) {
    VCSAgResState state = VCSAgResUnknown;
    *conf_level_ptr = 0;
    void *key = VCSAgGetCookie(res_name);
    if (key == NULL) {
        // Take care of the rare cases when
        // the open entry point failed to
        // obtain the key and set the the cookie.
        key = get_key();
        VCSAgSetCookie(res_name, key);
    }
    // Use the key for testing if the resource is
    // online, and set the state accordingly.
    ...
    return state;
}
```

VCSAgRegister

```
void  
VCSAgRegister(const char *notify_res_name,  
              const char *res_name,  
              const char *attr_name);
```

This primitive requests that the agent framework notify the resource `notify_res_name` when the value of the attribute `attr_name` of the resource `res_name` is modified. The notification is made by calling the `attr_changed` entry point for `notify_res_name`. Note that `notify_res_name` can be the same as `res_name`. This primitive can be called from any entry point, but it is useful only when the `attr_changed` entry point is implemented. For example:

```
#include "VCSAgApi.h"  
...  
void res_open(const char *res_name, void **attr_val) {  
  
    // Register to get notified when the  
    // "CriticalAttr" of this resource is modified.  
    VCSAgRegister(res_name, res_name, "CriticalAttr");  
  
    // Register to get notified when the  
    // "CriticalAttr" of "CentralRes" is modified.  
    VCSAgRegister(res_name, "CentralRes",  
                  "CriticalAttr");  
  
    // Register to get notified when the  
    // "CriticalAttr" of another resource is modified.  
    // It is assumed that the name of the other resource  
    // is given as the first ArgList attribute.  
    VCSAgRegister(res_name, (const char *)attr_val[0],  
                  "CriticalAttr");  
}
```

VCSAgUnregister

```
void  
VCSAgUnregister(const char *notify_res_name, const char  
               *res_name,  
               const char *attr_name);
```

This primitive requests that the agent framework stop notifying the resource `notify_res_name` when the value of the attribute `attr_name` of the resource `res_name` is modified. This primitive can be called from any entry point. For example:

```
#include "VCSAgApi.h"  
...  
void res_close(const char *res_name, void **attr_val) {  
  
    // Unregister for the "CriticalAttr" of this resource.  
    VCSAgUnregister(res_name, res_name, "CriticalAttr");  
  
    // Unregister for the "CriticalAttr" of another  
    // resource. It is assumed that the name of the  
    // other resource is given as the first ArgList  
    // attribute.  
    VCSAgUnregister(res_name, (const char *)  
                   attr_val[0], "CriticalAttr");  
}
```

VCSAgGetCookie

```
void *VCSAgGetCookie(const char *name);
```

This primitive requests that the agent framework get the cookie set by an earlier call to `VCSAgSetCookie()`. It returns `NULL` if cookie was not previously set. This primitive can be called from any entry point. For example:

```
#include "VCSAgApi.h"
...
// Assume that the online, offline, and monitor
// operations on resource require a certain key. Also
// assume that obtaining this key is time consuming, but
// that it can be reused until this process is terminated.
//
// In this example, the open entry point obtains the key
// and stores it as a cookie. Subsequent online,
// offline, and monitor entry points get the cookie and
// use the key.
//
// Note that the cookie name can be any unique string.
// This example uses the resource name as the cookie name.
//

void *get_key() {
    ...
}

void res_open(const char *res_name, void **attr_val) {
    if (VCSAgGetCookie(res_name) == NULL) {
        void *key = get_key();
        VCSAgSetCookie(res_name, key);
    }
}

VCSAgResState res_monitor(const char *res_name, void
    **attr_val, int *conf_level_ptr) {
    VCSAgResState state = VCSAgResUnknown;
    *conf_level_ptr = 0;
    void *key = VCSAgGetCookie(res_name);
    if (key == NULL) {
        // Take care of the rare cases when the open
        // entry point failed to obtain the key and
        // set the the cookie.
        key = get_key();
        VCSAgSetCookie(res_name, key);
    }
    // Use the key for testing if the resource is
    // online, and set the state accordingly.
    ...
    return state;
}
```

VCSAgStrncpy

```
void VCSAgStrncpy(CHAR *dst, const CHAR *src, int size)
```

This primitive copies the contents from the input buffer “src” to the output buffer “dst” up to a maximum of “size” number of characters. Here, “size” refers to the size of the output buffer “dst.” This helps prevent any buffer overflow errors. The output contained in the buffer “dst” may be truncated if the buffer is not big enough.

VCSAgStrncat

```
void VCSAgStrncat(CHAR *dst, const CHAR *src, int size)
```

This primitive concatenates the contents of the input buffer “src” to the contents of the output buffer “dst” up to a maximum such that the total number of characters in the buffer “dst” do not exceed the value of “size.” Here, “size” refers to the size of the output buffer “dst.”

This helps prevent any buffer overflow errors. The output contained in the buffer “dst” may be truncated if the buffer is not big enough.

VCSAgSnprintf

```
int VCSAgSnprintf(CHAR *dst, int size, const char *format, ...)
```

This primitive accepts a variable number of arguments and works like the C library function “sprintf.” The difference is that this primitive takes in, as an argument, the size of the output buffer “dst.” The primitive stores only a maximum of “size” number of characters in the output buffer “dst.” This helps prevent buffer overflow errors. The output contained in the buffer “dst” may be truncated if the buffer is not big enough.

VCSAgCloseFile

```
void VCSAgCloseFile(void *vp)
```

Thread cleanup handler to close a file. The input (that is, vp) must be a file descriptor.

VCSAgDelString

```
void VCSAgDelString(void *vp)
```

Thread cleanup handler to delete a (char *). The input (vp) must be a pointer to memory allocated using “new char[xx]”.

VCSAgExec

```
int VCSAgExec(const char *path, char *const argv[], char *buf, long
buf_size, unsigned long *exit_codep)
```

Fork a new process, exec a program, wait for it to complete, and return the status. Also, capture the messages from stdout and stderr to buf. Caller must ensure that buf is of size \geq buf_size.

VCSAgExec is a forced cancellation point. Even if the C++ entry point that calls VCSAgExec disables cancellation before invoking this API, the thread can get cancelled inside VCSAgExec. Therefore, the entry point must make sure that it pushes appropriate cancellation cleanup handlers before calling VCSAgExec. The forced cancellation ensures that a service thread running a timed-out entry point does not keep running or waiting for the child process created by this API to exit, but instead honors a cancellation request when it receives one.

Explanation of arguments to the function:

path	Name of the program to be executed.
argv	Arguments to the program. argv[0] must be same as path. The last entry of argv must be NULL. (Same as execv syntax)
buf	Buffer to hold the messages from stdout or stderr. Caller must supply it. This function will not allocate. When this function returns, buf will be NULL-terminated.
bufsize	Size of buf. If the total size of the messages to stdout/stderr is more than bufsize, only the first (buf_size - 1) characters will be returned.
exit_codep	Pointer to a location where the exit code of the executed program will be stored. This value should be interpreted as described by wait() on Unix & by Get Exit Code Process() on Windows NT.

Return value: VCSAgSuccess if the execution was successful.

Example:

```
//
// ...
//
char **args = new char* [3];
char buf[100];
unsigned int status;

args[0] = "/usr/bin/ls";
args[1] = "/tmp";
args[2] = NULL;
```

```
int result = VCSAgExec(args[0], args, buf, 100, &status);

if (result == VCSAgSuccess) {

    // Windows NT:
    printf("Exit code of %s is %d\n", args[0], status);

    // Unix:
    if (WIFEXITED(status)) {
        printf("Child process returned %d\n", WEXITSTATUS(status));
    }
    else {
        printf("Child process terminated abnormally(%x)\n", status);
    }

}

else {
    printf("Error executing %s\n", args[0]);
}

//
// ...
//
```

VCSAgExecWithTimeout

```
int VCSAgExecWithTimeout(const char *path, char *const argv[],
    unsigned int timeout, char *buf, long buf_size, unsigned long
    *exit_codep)
```

Fork a new process, exec a program, wait for it to complete, return the status. If the process does not complete within the timeout value, kill it. Also, capture the messages from stdout or stderr to buf. The caller must ensure that buf is of size \geq buf_size. VCSAgExecWithTimeout is a forced cancellation point. Even if the C++ entry point that calls VCSAgExecWithTimeout disables cancellation before invoking this API, the thread can get cancelled inside VCSAgExecWithTimeout. So the entry point needs to make sure that it pushes appropriate cancellation cleanup handlers before calling VCSAgExecWithTimeout. The forced cancellation ensures that a service thread running a timed out entry point does not keep running or waiting for the child process created by this API to exit but instead honors a cancellation request when it receives one.

Note: This API is not available on Windows.

Explanation of arguments to the function:

path	Name of the program to be executed.
argv	Arguments to the program. argv[0] must be same as path. The last entry of argv must be NULL. (Same as execv syntax).
timeout	Number of seconds within which the process should complete its execution. If zero is specified, this API defaults to VCSAgExec(), meaning the timeout is to be ignored. If the timeout value specified exceeds the time left for the entry point itself to timeout, the maximum possible timeout value is automatically used by this API. For example, if the timeout value specified in the API is 40 seconds, but the entry point itself times out after the next 20 seconds, the agent internally sets the timeout value for this API to 20-3=17 seconds. The 3 seconds are a grace period between the timeout for the process created using this API and the entry point process timeout.
buf	Buffer to hold the messages from stdout/stderr. The caller must supply it. This function does not allocate. When this function returns, buf is NULL-terminated.
bufsize	Size of buf. If the total size of the messages to stdout/stderr is more than bufsize, only the first (buf_size - 1) characters is returned.
exit_codep	Pointer to a location where the exit code of the executed program is stored. This value should interpreted as described by wait() on Unix

Return value: VCSAgSuccess if the execution is successful.

VCSAgGenSnmpTrap

```
void VCSAgGenSnmpTrap(int trap_num, const char *msg, VCSAgBool  
is_global)
```

This API is used to send a notification via SNMP and/or SMTP. The ClusterOutOfBand trap is used to send notification messages from the agent entry points.

Explanation of arguments to the function:

trap_num	The trap identifier. This number is appended to the agents trap oid to generate a unique trap oid for this event.
msg	The notification message to be sent.
is_global	A boolean value indicating whether or not the event for which the notification is being generated is local to the system where the agent is running.

VCSAgSendTrap

```
void VCSAgSendTrap(const CHAR *msg)
```

This API is used to send a notification through the notifier process. The input (that is, msg) is the notification message to be sent.

VCSAgLockFile

```
int VCSAgLockFile(const char *fname, VCSAgLockType ltype,  
VCSAgBlockingType btype, VCSAgErrnoType *errp)
```

Get a read or write (that is, shared or exclusive) lock on the given file. Both blocking and non-blocking modes are supported. Returns 0 if the lock could be obtained, or returns VCSAgErrWouldBlock if non-blocking is requested and the lock is busy. Otherwise returns -1. Each thread is considered a distinct owner of locks.

Warning: Do not do any operations on the file (ex, open, or close) within this process, except through the VCSAgReadLockFile(), VCSAgWriteLockFile(), and VCSAgUnlockFile() interfaces.

Mt-safe; deferred cancel safe.

VCSAgSetStackSize

```
void VCSAgSetStackSize(int i)
```

Set the calling thread's stack size to the value specified (that is, 1).

VCSAgUnlockFile

```
int VCSAgUnlockFile(const char *fname, VCSAgErrnoType *errp)
```

Release read or write (i.e shared or exclusive) lock on the given file. Returns 0, if the lock could be released, or else returns -1.

Warning: Do not do any operations on the file (ex, open, or close) within this process, except through the VCSAgReadLockFile(), VCSAgWriteLockFile(), and VCSAgUnlockFile() interfaces.

Mt-safe; deferred cancel safe.

VCSAgDisableCancellation

```
int VCSAgDisableCancellation(int *old_statep)
```

If successful, return 0 and set `old_statep` to the previous cancellation state.

VCSAgRestoreCancellation

```
int VCSAgRestoreCancellation(int desired_state)
```

If successful, return 0 and the `desired_state` is set as the current cancellation state.

VCSAgSetLogCategory

```
void VCSAgSetLogCategory(int cat_id)
```

Sets the log category of the agent to the value specified in `cat_id`.

VCSAfGetProductName

```
const CHAR *VCSAgGetProductName()
```

An API for C++ entry points to be able to get the name of the product for logging purposes.

APIs for Solaris Zones support

The following agents are for use in agents that run in Solaris zone. Note that zones are supported by Solaris version 10 and above.

VCSAgGetContainerName

```
char *VCSAgGetContainerName(const char *resource_name)
```

This API gets the name of the container, if it has been set for the specified resource. This is mainly so that agents can use the VCSAgExecInContainer API whenever required. Unless the agent can pass in the container name (that is, the zone name) to the VCSAgExecInContainer API, the agent framework has no way of knowing what container to exec the given script in. The API returns a pointer to the zone name. It's the responsibility of the caller to free the memory associated with the returned pointer.

VCSAgGetContainerID

```
int VCSAgGetContainerID(const char *resource_name)
```

Given the resource name, get the container id.

Return Values:

-1, if the resource or container name is NULL or the container is DOWN or the container is not applicable to the OS version the agent is running on
non-negative container-id, if the container name is valid and the container is UP.

VCSAgExecInContainer

```
int VCSAgExecInContainer(char*container_name, const char *path,  
char *const argv[], char *buf, long buf_size, unsigned long  
*exit_codep)
```

VCSAgExecInContainer is the same as VCSAgExec except this API should be used by an agent only to exec a particular command/script in a specific container on the system. If there are no containers configured on the system, or if the agent has no need to exec a script in a specific container, use the VCSAgExec API.

VCSAgISZoneCapable()

```
VCSAgBool VCSAgISZoneCapable()
```

This API returns either True or False. If the agent is running on a system running Solaris 10 or higher, the API returns True; otherwise it returns False.

Agents use this API to decide whether or not to do something zone specific, such as, compare the zone_id field in the psinfo structure with the ID of the zone name specified in the resource configuration to confirm whether the found process is indeed the process the agent is looking for.

Entry points in scripts

As mentioned in the chapter, “[Agent entry point overview](#),” you must implement the `VCSAgStartup` entry point using C++. You may implement other entry points using C++ or scripts. If you implement no other entry points in C++, the `VCSAgStartup` entry point is not required. Instead, you may use the `ScriptAgent` or the `Script50Agent` binary, wherein all fields in `VCSAgV40EntryPointStruct` are set to `NULL` (that is, all entry points are implemented as scripts). See “[Using script entry points](#)” on page 116 for an example the `ScriptAgent`.

Rules for using script entry points

Script entry points can be executables or scripts, such as shell or Perl (the product includes a Perl distribution).

Adhere to the following rules when implementing a script entry point:

- ✓ In the `VCSAgStartup` entry point, set the corresponding field of `VCSAgV40EntryPointStruct` to `NULL` prior to calling `VCSAgRegisterEPStruct()`. (If necessary, review “[About the VCSAgStartup routine](#)” on page 31.)
- ✓ Verify the name of the script file is the same as the entry point.
- ✓ Place the file in the directory `$VCS_HOME/bin/resource_type`. If, for example, the `online` script for Oracle were implemented using Perl, the `online` script must be:

```
$VCS_HOME/bin/Oracle/online
```
- ✓ Also, verify the `PATH` environment variable includes the directory where `sh` is installed.

Parameters and values for script entry points

The input parameters of script entry points are passed as command-line arguments. The first command-line argument for all the entry points is the name of the resource (except `shutdown`, which has no arguments).

Some entry points have an output parameter that is returned through the program exit value.

ArgList attributes

The `open`, `close`, `online`, `offline`, `monitor`, `action`, `info`, and `clean` scripts receive the resource name and values of the `ArgList` attributes. The `ArgList` attribute behavior varies depending on whether the agent uses the `Script50Agent`, for V50, or `ScriptAgent` for V40.

ArgList attribute for agents registered as V50

For agents registered as V50, the agent framework passes the `ArgList` attributes and values to the entry points in tuple format when the script entry point is invoked.

- For scalar attributes, there are three components that are passed to the script. First is the name of the attribute, second is the number of elements in the value, which for scalar attributes is always “1,” and third, the value itself.
- For non-scalar attributes (vector, keylist, and association), for each attribute there are $N+2$ components passed to the entry point, where N equals the number of elements in the attribute’s value. The first component is the name of the attribute, the second is the number of elements in the attribute’s value, and the remaining N elements correspond to the attribute’s value. Note that N could be zero.

ArgList Attribute for agents registered as V40 and earlier

For agents registered as V40 and earlier:

- The values of scalar `ArgList` attributes (integer and string) are each contained in a single command-line argument.
- The values of complex `ArgList` attributes (vector, keylist, and association) are contained in one or more command-line arguments.

If a vector or association attribute contains N components, it is represented by $N+1$ command-line arguments. The first command-line argument is N , and the

remaining N arguments correspond to the N components. (See “ArgList” on page 135.)

Examples

If Type “Foo” is defined in types.cf as:

```
Type Foo (  
    str Name  
    int IntAttr  
    str StringAttr  
    str VectorAttr[]  
    str AssocAttr{}  
    static str ArgList[] = { IntAttr, StringAttr,  
                            VectorAttr, AssocAttr }  
)
```

And if a resource “Bar” is defined in the VCS configuration file main.cf as:

```
Foo Bar (  
    IntAttr = 100  
    StringAttr = "Oracle"  
    VectorAttr = { "vol1", "vol2", "vol3" }  
    AssocAttr = { "disk1" = "1024", "disk2" = "512" }  
)
```

The online script for a V50 agent, when invoked for Bar, resembles:

```
online Bar IntAttr 1 100 StringAttr 1 Oracle VectorAttr 3 vol1  
vol2 vol3 AssocAttr 4 disk1 1024 disk2 512
```

The online script for a V40 agent, when invoked for Bar, resembles:

```
online Bar 100 Oracle 3 vol1 vol2 vol3 4 disk1 1024 disk2 512
```

Script entry point syntax

The following paragraphs describe the syntax for script entry points.

monitor

```
monitor resource_name ArgList_attribute_values
```

A script entry point combines the status and the confidence level in the exit value. For example:

- 100 indicates offline.
- 101 indicates online and confidence level 10.
- 102–109 indicates online and confidence levels 20–90.
- 110 indicates online and confidence level 100.

If the exit value falls outside the range 100–110, the status is considered unknown. For example, if the exit value equals 99, the status of the resource is considered UNKNOWN.

online

```
online resource_name ArgList_attribute_values
```

The exit value is interpreted as the expected time (in seconds) for the online procedure to be effective. The exit value is typically 0.

offline

```
offline resource_name ArgList_attribute_values
```

The exit value is interpreted as the expected time (in seconds) for the offline procedure to be effective. The exit value is typically 0.

clean

```
clean resource_name ArgList_attribute_values
```

The variable *clean_reason* equals one of the following values:

- 0 - The `offline` entry point did not complete within the expected time. (See “[OfflineTimeout](#)” on page 145.)
- 1 - The `offline` entry point was ineffective.
- 2 - The `online` entry point did not complete within the expected time. (See “[OnlineTimeout](#)” on page 146.)
- 3 - The `online` entry point was ineffective.
- 4 - The resource was taken offline unexpectedly.
- 5 - The `monitor` entry point consistently failed to complete within the expected time. (See “[FaultOnMonitorTimeouts](#)” on page 140.)

The exit value is 0 (successful) or 1.

action

```
action resource_name
```

```
ArgList_attribute_values_AND_action_arguments
```

The exit value is 0 (successful) or 1 (if unsuccessful).

The agent framework limits the action entry point output to 2048 bytes.

attr_changed

```
attr_changed resource_name changed_resource_name  
            changed_attribute_name new_attribute_value
```

The exit value is ignored.

Note: This entry point is called only if you register for change notification using the primitive `VCSAgRegister()` (see “[VCSAgRegister](#)” on page 76), or the agent parameter `RegList` (see “[RegList](#)” on page 148).

info

```
info resource_name resinfo_op ArgList_attribute_values
```

The attribute `resinfo_op` can have the values 1 or 2.

Values of <i>resinfo_op</i>	Significance
1	Add and initialize static and dynamic name-value data pairs in the <code>ResourceInfo</code> attribute.
2	Update just the dynamic data in the <code>ResourceInfo</code> attribute.

This entry point can add and update static and dynamic name-value pairs to the `ResourceInfo` attribute. The `info` entry point has no specific output, but rather, it updates the `ResourceInfo` attribute.

open

```
open resource_name ArgList_attribute_values
```

The exit value is ignored.

close

```
close resource_name ArgList_attribute_values
```

The exit value is ignored.

shutdown

```
shutdown
```

The exit value is ignored.

Logging agent messages

This chapter describes APIs and functions that developers can use within their custom agents to generate log file messages conforming to a standard message logging format.

- For information on creating and managing of messages for internationalization, see [Chapter 10, “Internationalized messages”](#) on page 171.
- For information on APIs used by VCS 3.5 and earlier, see “[Log Messages in Pre-VCS 4.0 Agents](#)” on page 183.

Logging in C++ and script-based entry points

Developers creating C++ agent entry points can use a set of macros for logging application messages or debug messages. Developers of script-based entry points can use a set of functions, or “wrappers,” that call the `halog` utility to generate application or debug messages.

Agent messages: format

An agent log message consists of five fields. The format of the message is:

<Timestamp> <Mnemonic> <Severity> <UMI> <MessageText>

The following is an example message, of severity ERROR, generated by the FileOnOff agent's online entry point when attempting to bring online a resource, a file named "MyFile":

```
Jun 26 2003 11:32:56 VCS ERROR V-16-2001-14001
FileOnOff:MyFile:online:Resource could not be brought up
because, the attempt to create the file (/tmp/MyFile) failed
with error (Is a Directory)
```

The first four fields of the message above consists of the *timestamp*, an uppercase *mnemonic* that represents the product (VCS, in this case), the *severity*, and the *UMI* (unique message ID). The subsequent lines contain the *message text*.

Timestamp

The timestamp indicates when the message was generated. It is formatted according to the locale.

Mnemonic

The mnemonic field is used to indicate the product. The mnemonic, such as "VCS," must use all capital letters. All VCS bundled agents, enterprise agents, and custom agents use the mnemonic: "VCS."

Severity

The severity of each message displays in the third field of the message (Critical, Error, Warning, Notice, or Information for normal messages; 1-21 for debug messages). All C++ logging macros and script-based logging functions provide a means to define the severity of messages, both normal and debugging.

UMI

The UMI (unique message identifier) includes an originator ID, a category ID, and a message ID.

- The originator ID is a decimal number preceded by a "V-" assigned by VERITAS.
- The category ID is a number in the range of 0 to 65536 assigned by VERITAS. For each custom agent, VERITAS must be contacted so that a unique category ID can be registered for the agent.

- For C++ messages, the category ID is defined in the `VCSAGStartup` entry point (see “[Log category](#)” on page 102).
- For script-based entry points, the category is set within the `VCSAG_SET_ENVS` function (see “[VCSAG_SET_ENVS](#)” on page 107).
- For debug messages, the category ID, which is 50 by default, need not be defined within logging functions.
- Message IDs can range from 0 to 65536 for a category. Each normal message (that is, non-debug message) generated by an agent must be assigned a message ID. For C++ entry points, the `msgid` is set as part of the `VCSAG_LOG_MSG` and `VCSAG_CONSOLE_LOG_MSG` macros. For script-based entry points, the `msgid` is set using the `VCSAG_LOG_MSG` function. The `msgid` field is not used by debug functions or required in debug messages.

Message text

The message text is a formatted message string preceded by a dynamically generated header consisting of three colon-separated fields. namely, *<name of the agent>*:*<resource>*:*<name of the entry point>*:*<message>*. For example:

```
FileOnOff:MyFile:online:Resource could not be brought up
because,the attempt to create the file (/tmp/MyFile) failed
with error (Is a Directory)
```

- In the case of C++ entry points, the header information is generated.
- In the case of script-based entry points, the header information is set within the `VCSAG_SET_ENVS` function (see “[VCSAG_SET_ENVS](#)” on page 107).

C++ agent logging APIs

The agent framework provides four logging APIs (macros) for use in agent entry points written in C++.

These APIs include two application logging macros:

```
VCSAG_CONSOLE_LOG_MSG(sev, msgid, flags, fmt, variable_args...)
VCSAG_LOG_MSG(sev, msgid, flags, fmt, variable_args...)
```

and the macros for debugging:

```
VCSAG_LOGDBG_MSG(dbgsev, flags, fmt, variable_args...)
VCSAG_RES_LOG_MSG(dbgsev, flags, fmt, variable args...)
```

Agent application logging macros for C++ entry points

You can use the macro `VCSAG_LOG_MSG` within C++ agent entry points to log all messages ranging in severity from `CRITICAL` to `INFORMATION` to the agent log file. Use the `VCSAG_CONSOLE_LOG_MSG` macro to send messages to the engine log, and, in the case of messages of `CRITICAL` and `ERROR` severity, to the console.

The following table describes the argument fields for the application logging macros:

<code>sev</code>	Severity of the message from the application. The values of <code>sev</code> are macros <code>VCS_CRITICAL</code> , <code>VCS_ERROR</code> , <code>VCS_WARNING</code> , <code>VCS_NOTICE</code> , and <code>VCS_INFORMATION</code> ; see “ Severity arguments for C++ macros ” on page 100.
<code>msgid</code>	The 16-bit integer message ID.
<code>flags</code>	Default flags (0) prints UMI, NEWLINE. A macro, <code>VCS_DEFAULT_FLAGS</code> , represents the default value for the flags.
<code>fmt</code>	A formatted string containing formatting specifiers symbols. For example: “Resource could not be brought down because the attempt to remove the file (%s) failed with error (%d)”
<code>variable_args</code>	Variable number (as many as 6) of type <code>char</code> , <code>char *</code> , or integer

In the following example, the macros are used to log an error message to the agent log and to the console:

```
.
.
VCSAG_LOG_MSG(VCS_ERROR, 14002, VCS_DEFAULT_FLAGS,
    "Resource could not be brought down because the
    attempt to remove the file(%s) failed with error(%d)",
    (CHAR *) (*attr_val), errno);

VCSAG_CONSOLE_LOG_MSG(VCS_ERROR, 14002, VCS_DEFAULT_FLAGS,
    "Resource could not be brought down because, the
    attempt to remove the file(%s) failed with error(%d)",
    (CHAR *) (*attr_val), errno);
```

Agent debug logging macros for C++ entry points

Use the macros `VCSAG_RES_LOG_MSG` and `VCSAG_LOGDBG_MSG` within agent entry points to log debug messages of a specific severity level to the agent log.

Use the `LogDbg` attribute to specify a debug message severity level. See the description of the `LogDbg` attribute ("[LogDbg](#)" on page 141). Set the `LogDbg` attribute at the resource type level. The attribute can be overridden to be set at the level for a specific resource.

The `VCSAG_LOGDBG_MSG` macro controls logging at the level of the resource type level, whereas `VCSAG_RES_LOG_MSG` macro can enable logging debug messages at the level of a specific resource.

The following table describes the argument fields for the application logging macros:

<code>dbgsev</code>	Debug severity of the message. The values of <code>dbgsev</code> are macros ranging from <code>VCS_DBG1</code> to <code>VCS_DBG21</code> ; see " Severity arguments for C++ macros " on page 100.
<code>flags</code>	Describes the logging options. Default flags (0) prints UMI, NEWLINE. A macro, <code>VCS_DEFAULT_FLAGS</code> , represents the default value for the flags
<code>fmt</code>	A formatted string containing symbols. For example: "PathName is (%s)"
<code>variable_args</code>	Variable number (as many as 6) of type <code>char</code> , <code>char *</code> or integer

For example:

```
VCSAG_RES_LOG_MSG(VCS_DBG4, VCS_DEFAULT_FLAGS, "PathName is
(%s)",
    (CHAR *)(*attr_val));
```

For the example shown, the specified message is logged to the agent log if the specific resource has been enabled (that is, the `LogDbg` attribute is set) for logging of debug messages at the severity level `DBG4`.

Severity arguments for C++ macros

A severity argument for a logging macro, for example, `VCS_ERROR` or `VCS_DBG1`, is in fact a macro itself that expands to include the following information:

- actual message severity
- function name
- name of the file that includes the function
- line number where the logging macro is expanded

For example, the application severity argument `VCS_ERROR` within the `monitor` entry point for the `FileOnOff` agent would expand to include the following information:

```
ERROR, file_monitor, FileOnOff.C, 28
```

Application severity macros map to application severities defined by the enum `VCSAgAppSev` and the debug severity macros map to severities defined by the enum `VCSAgDbgSev`. For example, in the `VCSAgApiDefs.h` header file, these enumerated types are defined as:

```
enum VCSAgAppSev {
    AG_CRITICAL,
    AG_ERROR,
    AG_WARNING,
    AG_NOTICE,
    AG_INFORMATION
};

enum VCSAgDbgSev {
    DBG1,
    DBG2,
    DBG3,
    .
    .
    DBG21,
    AG_DBG_SEV_End
};
```

With the severity macros, agent developers need not specify the name of the function, the file name, and the line number in each log call. The name of the function, however, must be initialized by using the macro `VCSAG_LOG_INIT`. See “[Initializing function_name using VCSAG_LOG_INIT](#)” on page 101.

Initializing `function_name` using `VCSAG_LOG_INIT`

One requirement for logging of messages included in C++ functions is to initialize the *function_name* variable within *each* function. The macro, `VCSAG_LOG_INIT`, defines a local constant character string to store the function name:

```
VCSAG_LOG_INIT(func_name) const char *_function_name_ =  
func_name
```

For example, the function named “file_offline” would contain:

```
void file_offline (int a, char *b)  
{  
    VCSAG_LOG_INIT("file_offline");  
    .  
    .  
}
```

Note: If the function name is not initialized with the `VCSAG_LOG_INIT` macro, when the agent is compiled, errors indicate that the name of the function is not defined.

See the “[Examples of logging APIs used in a C++ agent](#)” on page 103 for more examples of the `VCSAG_LOG_INIT` macro.

Log category

The log category for the agent is defined using the primitive `VCSAgSetLogCategory (cat_ID)` within the `VCSAgStartup` entry point. In the following example, the log category is set to 2001:

```
VCSEXPORT void VCSEDECL VCSAgStartup()
{
    VCSAG_LOG_INIT("VCSAgStartup");
    VCSAgV40EntryPointStruct ep;

    ep.open           = NULL;
    ep.close          = NULL;
    ep.monitor        = file_monitor;
    ep.online         = file_online;
    ep.offline        = file_offline;
    ep.clean          = file_clean;
    ep.attr_changed   = NULL;
    ep.shutdown       = NULL;
    ep.action         = NULL;
    ep.info           = NULL;

    VCSAgSetLogCategory(2001);

    char *s = setlocale(LC_ALL, NULL);
    VCSAG_LOGDBG_MSG(VCS_DBG1, VCS_DEFAULT_FLAGS, "Locale is
        %s", s);

    VCSAgRegisterEPStruct(V50, &ep);
}
```

You do not need to set the log category for debug messages, which is 50 by default.

Examples of logging APIs used in a C++ agent

```
#include <stdio.h>
#include <locale.h>
#include "VCSAgApi.h"

void file_attr_changed(const char *res_name, const char
                      *changed_res_name, const char *changed_attr_name, void
                      **new_val)
{
    /*
     * NOT REQUIRED if the function is empty or is not logging
     * any messages to the agent log file
     */
    VCSAG_LOG_INIT("file_attr_changed");
}

extern "C" unsigned int
file_clean(const char *res_name, VCSAgWhyClean wc, void
           **attr_val)
{
    VCSAG_LOG_INIT("file_clean");
    if ((attr_val) && (*attr_val)) {
        if ((remove((CHAR *)(*attr_val)) == 0) || (errno
            == ENOENT)) { return 0;          // Success
        }
    }
    return 1;          // Failure
}

void file_close(const char *res_name, void **attr_val)
{
    VCSAG_LOG_INIT("file_close");
}
//
// Determine if the given file is online (file exists) or
// offline (file does not exist).
//
extern "C" VCSAgResState
file_monitor(const char *res_name, void **attr_val, int
*conf_level)
{
    VCSAG_LOG_INIT("file_monitor");

    VCSAgResState state = VCSAgResUnknown;
    *conf_level = 0;

    /*
     * This msg will be printed for all resources if VCS_DBG4
     * is enabled for the resource type. Else it will be
     * logged only for that resource that has the dbg level
     * VCS_DBG4 enabled
     */
}
```

```

VCSAG_RES_LOG_MSG(VCS_DBG4, VCS_DEFAULT_FLAGS, "PathName
    is(%s)", (CHAR *)(*attr_val));

if ((attr_val) && (*attr_val)) {
    struct stat stat_buf;
    if ( (stat((CHAR *)(* attr_val), &stat_buf) == 0)
        && (strlen((CHAR *)(* attr_val)) != 0) ) {
        state = VCSAgResOnline; *conf_level = 100;

    }
    else {

        state = VCSAgResOffline;
        *conf_level = 0;

    }

}
VCSAG_RES_LOG_MSG(VCS_DBG7, VCS_DEFAULT_FLAGS, "State is
    (%d)", (int)state);
return state;
}
extern "C" unsigned int
file_online(const char *res_name, void **attr_val) {
    int fd = -1;
    VCSAG_LOG_INIT("file_online");
    if ((attr_val) && (*attr_val)) {
        if (strlen((CHAR *)(* attr_val)) == 0) {
            VCSAG_LOG_MSG(VCS_WARNING, 3001, VCS_DEFAULT_FLAGS,
                "The value for PathName attribute is not
                specified");

            VCSAG_CONSOLE_LOG_MSG(VCS_WARNING, 3001,
                VCS_DEFAULT_FLAGS,
                "The value for PathName attribute is not
                specified");

            return 0;
        }
    }
    if (fd = creat((CHAR *)(*attr_val), S_IRUSR|S_IWUSR) < 0) {

        VCSAG_LOG_MSG(VCS_ERROR, 3002, VCS_DEFAULT_FLAGS,
            "Resource could not be brought up because, "
            "the attempt to create the file(%s) failed "
            "with error(%d)", (CHAR *)(*attr_val), errno);
    }
}

```

```
        VCSAG_CONSOLE_LOG_MSG(VCS_ERROR, 3002,
            VCS_DEFAULT_FLAGS,
            "Resource could not be brought up because, "
            "the attempt to create the file(%s) failed "
            "with error(%d)", (CHAR *)(*attr_val), errno);
        return 0;
    }

    close(fd);
}

return 0;
}

extern "C" unsigned int
file_offline(const char *res_name, void **attr_val)
{
    VCSAG_LOG_INIT("file_offline");
    if ((attr_val) && (*attr_val) && (remove((CHAR*)
        (*attr_val)) != 0) && (errno != ENOENT)) {
        VCSAG_LOG_MSG(VCS_ERROR, 14002, VCS_DEFAULT_FLAGS,
            "Resource could not be brought down because, the
            attempt to remove the file(%s) failed with
            error(%d)", (CHAR *)(*attr_val), errno);
        VCSAG_CONSOLE_LOG_MSG(VCS_ERROR, 14002,
            VCS_DEFAULT_FLAGS, "Resource could not be brought
            down because, the attempt to remove the file(%s)
            failed with error(%d)", (CHAR *)(*attr_val), errno);
    }
    return 0;
}
```

```
void file_open(const char *res_name, void **attr_val)
{
    VCSAG_LOG_INIT("file_open");
}
VCSEXPORT void VCSDECL VCSAgStartup()
{
    VCSAG_LOG_INIT("VCSAgStartup");
    VCSAgV40EntryPointStruct ep;

    ep.open                = NULL;
    ep.close               = NULL;
    ep.monitor             = file_monitor;
    ep.online              = file_online;
    ep.offline             = file_offline;
    ep.clean               = file_clean;
    ep.attr_changed        = NULL;
    ep.shutdown            = NULL;
    ep.action              = NULL;
    ep.info                = NULL;

    VCSAgSetLogCategory(2001);

    char *s = setlocale(LC_ALL, NULL);
    VCSAG_LOGDBG_MSG(VCS_DBG1, VCS_DEFAULT_FLAGS, "Locale is
        %s", s);

    VCSAgRegisterEPStruct(V50, &ep);
}
```

Script entry point logging functions

For script based entry points, functions, or *wrappers*, can call the `halog` command for message logging purposes. While the `halog` command can be called directly within the script to log messages, the following entry point logging functions are easier to use and less error-prone:

- VCSAG_SET_ENVS - sets and exports entry point environment variables
- VCSAG_LOG_MSG - passes normal agent message strings and parameters to the `halog` utility
- VCSAG_LOGDBG_MSG - passes debug message strings and parameters to the `halog` utility

VCSAG_SET_ENVS

The VCSAG_SET_ENVS function is used in each script-based entry point file. Its purpose is to set and export environment variables that identify the agent's category ID, the agent's name, the resource's name, and the entry point's name. With this information set up in the form of environment variables, the logging functions can handle messages and their arguments in the unified logging format without repetition within the scripts.

The VCSAG_SET_ENVS function sets the following environment variables for a resource:

VCSAG_LOG_CATEGORY	Sets the category ID. For custom agents, VERITAS assigns the category ID. See the category ID description in "UMI" on page 96. NOTE: For VCS bundled agents, the category ID is pre-assigned, based on the platform (Solaris, Linux, AIX, HP-UX, or Windows) for which the agent is written.
VCSAG_LOG_AGENT_NAME	The absolute path to the agent. For example: <code>/opt/VRTSvcs/bin/<i>Application</i></code> Since the entry points are invoked using their absolute paths, this environment variable is set at invocation. If the agent developer wishes, this agent name can also be hard coded and passed as an argument to the VCSAG_SET_ENVS function
VCSAG_LOG_SCRIPT_NAME	The absolute path to the entry point script. For example: <code>/opt/VRTSvcs/bin/<i>Application</i>/online</code> Since the entry points are invoked using their absolute paths, this environment variable is set at invocation. The script name variable is can be overridden.
VCSAG_LOG_RESOURCE_NAME	The resource is specified in the call within the entry point: <code>VCSAG_SET_ENVS \$<i>resource_name</i></code>

VCSAG_SET_ENVS examples, Shell script entry points

The VCSAG_SET_ENVS function must be called before any of the other logging functions.

- A minimal call:

```
VCSAG_SET_ENVS ${resource_name}
```

- Setting the category ID:

```
VCSAG_SET_ENVS ${resource_name} ${category_ID}  
VCSAG_SET_ENVS ${resource_name} 1062
```

- Overriding the default script name:

```
VCSAG_SET_ENVS ${resource_name} ${script_name}  
VCSAG_SET_ENVS ${resource_name} "monitor"
```

- Setting the category ID and overriding the script name:

```
VCSAG_SET_ENVS ${resource_name} ${script_name}  
${category_id}  
VCSAG_SET_ENVS ${resource_name} "monitor" 1062
```

Or,

```
VCSAG_SET_ENVS ${resource_name} ${category_id}  
${script_name}  
VCSAG_SET_ENVS ${resource_name} 1062 "monitor"
```

VCSAG_SET_ENVS examples, Perl script entry points

- A minimal call:

```
VCSAG_SET_ENVS ($resource_name);
```

- Setting the category ID:

```
VCSAG_SET_ENVS ($resource_name, $category_ID);  
VCSAG_SET_ENVS ($resource_name, 1062);
```

- Overriding the script name:

```
VCSAG_SET_ENVS ($resource_name, $script_name);  
VCSAG_SET_ENVS ($resource_name, "monitor");
```

- Setting the category ID and overriding the script name:

```
VCSAG_SET_ENVS ($resource_name, $script_name, $category_id);  
VCSAG_SET_ENVS ($resource_name, "monitor", 1062);
```

Or,

```
VCSAG_SET_ENVS ($resource_name, $category_id, $script_name);  
VCSAG_SET_ENVS ($resource_name, 1062, "monitor");
```

VCSAG_LOG_MSG

The `VCSAG_LOG_MSG` function can be used to pass normal agent messages to the `halog` utility. At a minimum, the function must include the severity, the message within quotes, and a message ID. Optionally, the function can also include parameters and specify an encoding format.

Severity Levels (<i>sev</i>)	“C” - critical, “E” - error, “W” - warning, “N” - notice, “I” - information; place error code in quotes
Message (<i>msg</i>)	A text message within quotes; for example: “One file copied”
Message ID (<i>msgid</i>)	An integer between 0 and 65535
Encoding <i>Format</i>	UTF-8, ASCII, or UCS-2 in the form: “-encoding <i>format</i> ”
Parameters	Parameters (up to six), each within quotes

VCSAG_LOG_MSG examples, Shell script entry points

- Calling a function without parameters or encoding format:

```
VCSAG_LOG_MSG "<sev>" "<msg>" <msgid>
VCSAG_LOG_MSG "C" "Two files found" 140
```

- Calling a function with one parameter, but without encoding format:

```
VCSAG_LOG_MSG "<sev>" "<msg>" <msgid> "<param1>"
VCSAG_LOG_MSG "C" "$count files found" 140 "$count"
```

- Calling a function with a parameter and encoding format:

```
VCSAG_LOG_MSG "<sev>" "<msg>" <msgid> "-encoding <format>"
"<param1>"
VCSAG_LOG_MSG "C" "$count files found" 140 "-encoding utf8"
"$count"
```

Note that if encoding format and parameters are passed to the functions, the encoding format must be passed before any parameters.

VCSAG_LOG_MSG examples, Perl script entry points

- Calling a function without parameters or encoding format:

```
VCSAG_LOG_MSG ("<sev>", "<msg>", <msgid>);  
VCSAG_LOG_MSG ("C", "Two files found", 140);
```
- Calling a function with one parameter, but without encoding format:

```
VCSAG_LOG_MSG ("<sev>", "<msg>", <msgid>, "<param1>");  
VCSAG_LOG_MSG ("C", "$count files found", 140, "$count");
```
- Calling a function with one parameter and encoding format:

```
VCSAG_LOG_MSG ("<sev>", "<msg>", <msgid>, "-encoding  
<format>", "<param1>");  
VCSAG_LOG_MSG ("C", "$count files found", 140, "-encoding  
utf8", "$count");
```

Note that if encoding format and parameters are passed to the functions, the encoding format must be passed before any parameters.

VCSAG_LOGDBG_MSG

This function can be used to pass debug messages to the `halog` utility. At a minimum, the severity must be indicated along with a message. Optionally, the encoding format and parameters may be specified.

Severity (<i>dbg</i>)	An integer indicating a severity level, 1 to 21.
Message (<i>msg</i>)	A text message in quotes; for example: "One file copied"
Encoding <i>Format</i>	UTF-8, ASCII, or UCS-2 in the form: "-encoding <i>format</i> "
Parameters	Parameters (up to six), each within quotes

VCSAG_LOGDBG_MSG examples, Shell script entry points

- Calling a function without encoding or parameters:

```
VCSAG_LOGDBG_MSG <dbg> "<msg>"  
VCSAG_LOGDBG_MSG 1 "This is string number 1"
```
- Calling a function with a parameter, but without encoding format:

```
VCSAG_LOGDBG_MSG <dbg> "<msg>" "<param1>"  
VCSAG_LOGDBG_MSG 2 "This is string number $count" "$count"
```
- Calling a function with a parameter and encoding format:

```
VCSAG_LOGDBG_MSG <dbg> "<msg>" "-encoding <format>" "$count"  
VCSAG_LOGDBG_MSG 2 "This is string number $count" "$count"
```

VCSAG_LOGDBG_MSG examples, Perl script entry points

- Calling a function:

```
VCSAG_LOGDBG_MSG (<dbg>, "<msg>");  
VCSAG_LOGDBG_MSG (1 "This is string number 1");
```

- Calling a function with a parameter, but without encoding format:

```
VCSAG_LOGDBG_MSG (<dbg>, "<msg>", "<param1>");  
VCSAG_LOGDBG_MSG (2, "This is string number $count",  
"$count");
```

- Calling a function with a parameter and encoding format:

```
VCSAG_LOGDBG_MSG <dbg> "<msg>" "-encoding <format>"  
"<param1>"  
VCSAG_LOGDBG_MSG (2, "This is string number $count",  
"-encoding  
utf8", "$count");
```

Using the functions in scripts

The script-based entry points require a line that specifies the file defining the logging functions. Include the following line exactly once in each script. The line should precede the use of any of the log functions.

- Shell Script include file

```
. ${VCS_HOME:-/opt/VRTSvcs}/bin/ag_i18n_inc.sh
```

- Perl Script include file

```
use ag_i18n_inc;
```

Example of logging functions used in a script agent

The following example shows the use of VCSAG_SET_ENVS and VCSAG_LOG_MSG functions in a shell script for the online entry point.

```
#!/bin/ksh

ResName=$1

# Parse other input arguments
:
:
VCSHOME="${VCS_HOME:-/opt/VRTSvcs}"

. $VCSHOME/bin/ag_i18n_inc.sh

# Assume the category id assigned by VERITAS for this custom
agent #is 10061
VCSAG_SET_ENVS $ResName 10061

# Online entry point processing
:
:

# Successful completion of the online entry point
VCSAG_LOG_MSG "N" "online succeeded for resource $ResName" 1
"$ResName"

exit 0
```

Building a custom agent

The packages installed by the installation program include the following files to facilitate agent development. Note that custom agents are not supported by Symantec Technical Support.

Table 6-1 Script Agents

Description	Pathname
Ready-to-use VCS agent that includes a built-in implementation of the <code>VCSAgStartup</code> entry point.	<code>\$VCS_HOME/bin/ScriptAgent</code> ScriptAgent cannot be used with C++ entry points.

Table 6-2 C++ Agents

Description	Pathname
Directory containing a sample C++ agent and <code>Makefile</code> .	<code>\$VCS_HOME/src/agent/Sample%</code>
Sample <code>Makefile</code> for building a C++ agent.	<code>\$VCS_HOME/src/agent/Sample/Makefile</code>
Entry point templates for C++ agents.	<code>\$VCS_HOME/src/agent/Sample/agent.C</code>

Compiling is not required if all entry points are implemented using scripts. A copy of `ScriptAgent` or `Script50Agent` is sufficient.

Compiling is required to build the agent if any entry points are implemented using C++. We recommend the following procedures for developers implementing entry points using C++:

Implementing entry points using C++

- 1 Edit `agent.C` to customize the implementation; `agent.C` is located in the directory `$VCS_HOME/src/agent/Sample`.
- 2 After completing the changes to `agent.C`, invoke the `make` command to build the agent. The command is invoked from `$VCS_HOME/src/agent/Sample`, where the `Makefile` is located.
- 3 Name the agent binary: `resource_typeAgent`.
- 4 Place the agent in the directory `$VCS_HOME/bin/resource_type`. For example, the agent binary for Oracle would be `$VCS_HOME/bin/Oracle/OracleAgent`.

Implementing entry points using scripts

If entry points are implemented using scripts, the script file must be placed in the directory `$VCS_HOME/bin/resource_type`. It must be named correctly (if necessary, review [“Script agents”](#) on page 31).

If all entry points are scripts, all scripts should be in the directory `$VCS_HOME/bin/resource_type`. Copy the `ScriptAgent` into the agent directory as `$VCS_HOME/bin/resource_type/resource_typeAgent`.

For example, if the online entry point for Oracle is implemented using Perl, the online script must be: `$VCS_HOME/bin/Oracle/online`.

Additional recommendations

We also recommend naming the agent binary `resource_typeAgent`. Place the agent in the directory `$VCS_HOME/bin/resource_type`.

The agent binary for Oracle would be `$VCS_HOME/bin/Oracle/OracleAgent`, for example.

If the agent file is different, for example `/foo/ora_agent`, the `types.cf` file must contain the following entry:

```
...
    Type Oracle (
        ...
        static str AgentFile = "/foo/ora_agent"
        ...
    )
```

Creating an agentTypes.cf file

The agent you create requires a resource type definition file. This file performs the function of providing a general type definition of the resource and its unique attributes. Name the resource type definition file following the convention *resource_typeTypes.cf*. For example, for the resource type XYZ, the file would be *XYZTypes.cf*. Once you create the file, place it in the directory:

```
$ VCS_HOME/conf/config
```

Example: FileOnOffTypes.cf file

An example types configuration file for the FileOnOff resource:

```
// Define the resource type called FileOnOff (in
FileOnOffTypes.cf).
type FileOnOff (
  str PathName;
  static str ArgList[] = { PathName };
)
```

Requirements for creating the agentTypes.cf file

As you examine the previous example, note the following aspects:

- The name of the agent
- The ArgList attribute, its name, type, dimension, and its values, which consist of the other attributes of the resource
- The remaining attributes (in this example case there is only the PathName attribute), their names, types, dimensions, and descriptions

The resource defined in the main.cf file

When you have created a type definition for the resource and created an agent for it, you can begin to use the agent to control specific resources by defining the resource's attributes in the *main.cf* file.

The resource name and ArgList attribute values are passed to the script entry points as command-line arguments. For example, in the following configuration, the script entry points receive the resource name as the first argument, and PathName as the second.

```
// Define a FileOnOff resource (in main.cf).
include FileOnOffTypes.cf
FileOnOff FileOnOffRes (
  PathName = "/tmp/VRTSvcs_file1"
  Enabled = 1
)
```

Building an agent for FileOnOff resources

The following sections describe different ways to build a VCS agent for “FileOnOff” resources. For test purposes, instructions for installing the agent on a single VCS system are also provided. For multi-system configurations, you must install the agent on each system in the cluster.

The examples assume that VCS is installed under `/opt/VRTSvcs`. If your VCS installation directory is different, change the commands accordingly.

A FileOnOff resource represents a regular file. The FileOnOff `online` entry point creates the file if it does not already exist. The FileOnOff `offline` entry point deletes the file. The FileOnOff `monitor` entry point returns online and confidence level 100 if the file exists; otherwise, it returns offline.

Using script entry points

The following example shows how to build the FileOnOff agent without writing and compiling any C++ code. This example implements the `online`, `offline`, and `monitor` entry points only.

Example: implementing entry points without C++

- 1 Create the directory `/opt/VRTSvcs/bin/FileOnOff`:


```
# mkdir /opt/VRTSvcs/bin/FileOnOff
```
- 2 Use the VCS agent `/opt/VRTSvcs/bin/ScriptAgent` as the FileOnOff agent. Copy this file to `/opt/VRTSvcs/bin/FileOnOff/FileOnOffAgent`, or create a link. To copy the agent binary:


```
# cp /opt/VRTSvcs/bin/ScriptAgent
/opt/VRTSvcs/bin/FileOnOff/FileOnOffAgent
```

 To create a link to the agent binary:


```
# ln -s /opt/VRTSvcs/bin/ScriptAgent
/opt/VRTSvcs/bin/FileOnOff/FileOnOffAgent
```
- 3 Implement the `online`, `offline`, and `monitor` entry points using scripts.
 - a Using any editor, create the file `/opt/VRTSvcs/bin/FileOnOff/online` with the contents:


```
#!/bin/sh
# Create the file specified by the PathName
# attribute.
touch $2
```
 - b Create the file `/opt/VRTSvcs/bin/FileOnOff/offline` with the contents:


```
#!/bin/sh
# Remove the file specified by the PathName
```

```
# attribute.  
rm $2
```

- c** Create the file `/opt/VRTSvcs/bin/FileOnOff/monitor` with the contents:

```
#!/bin/sh  
# Verify file specified by the PathName attribute  
# exists.  
if test -f $2  
then exit 110;  
else exit 100;  
fi
```

- 4** Additionally, you can implement the `info` and `action` entry points. For the action entry point, create a subdirectory named “actions” under the agent directory, and create scripts with the same names as the `action_tokens` within the subdirectory.

Using VCSAgStartup() and script entry points

The following example shows how to build the FileOnOff agent using your own VCSAgStartup entry point. This example implements the VCSAgStartup, online, offline, and monitor entry points only.

Example: implementing agent using VCSAgStartup and script entry points

- 1 Create the directory `/opt/VRTSvcs/src/agent/FileOnOff`:

```
# mkdir /opt/VRTSvcs/src/agent/FileOnOff
```
- 2 Copy the contents from the directory `/opt/VRTSvcs/src/agent/Sample` to the directory you created in the previous step:

```
# cp /opt/VRTSvcs/src/agent/Sample/*
/opt/VRTSvcs/src/agent/FileOnOff
```
- 3 Change to the new directory:

```
# cd /opt/VRTSvcs/src/agent/FileOnOff
```
- 4 Edit the file `agent.C` and modify the `VCSAgStartup()` function (the last several lines) to match the following example:

```
void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;

    // Set all the entry point fields to NULL because
    // this example does not implement any of them
    // using C++.

    ep.open = NULL;
    ep.close = NULL;
    ep.monitor = NULL;
    ep.online = NULL;
    ep.offline = NULL;
    ep.attr_changed = NULL;
    ep.clean = NULL;
    ep.shutdown = NULL;
    ep.action = NULL;
    ep.info = NULL;
    VCSAgSetLogCategory(10041);
    VCSAgRegisterEPStruct(V40, &ep);
}
```

- 5 Compile `agent.C` and build the agent by invoking `make`. (Makefile is provided.)

```
# make
```
- 6 Create the directory `/opt/VRTSvcs/bin/FileOnOff`:

```
# mkdir /opt/VRTSvcs/bin/FileOnOff
```
- 7 Install the FileOnOff agent built in [step 5](#).

```
# make install AGENT=FileOnOff
```

- 8 Implement the `online`, `offline`, and `monitor` entry points, as instructed in [step 3](#) on page 116.

Using C++ and script entry points

The following example shows how to build the FileOnOff agent using your own VCSAgStartup entry point, the C++ version of the `monitor` entry point, and the script version of `online` and `offline` entry points. This example implements the VCSAgStartup, `online`, `offline`, and `monitor` entry points only.

Example: implementing agent using VCSAgStartup, C++ and script entry points

- 1 Create the directory `/opt/VRTSvcs/src/agent/FileOnOff`:

```
# mkdir /opt/VRTSvcs/src/agent/FileOnOff
```
- 2 Copy the contents from the directory `/opt/VRTSvcs/src/agent/Sample` to the directory you created in the previous step:

```
# cp /opt/VRTSvcs/src/agent/Sample/*  
    /opt/VRTSvcs/src/agent/FileOnOff
```

- 3 Change to the new directory:

```
# cd /opt/VRTSvcs/src/agent/FileOnOff
```
- 4 Edit the file `agent.C` and modify the `VCSAgStartup()` function (the last several lines) to match the following example:

```
void VCSAgStartup()  
{  
    VCSAgV40EntryPointStruct ep;  
  
    // This example implements only the monitor entry  
    // point using C++. Set all the entry point  
    // fields, except monitor, to NULL.  
    ep.open = NULL;  
    ep.close = NULL;  
    ep.monitor = file_monitor;  
    ep.online = NULL;  
    ep.offline = NULL;  
    ep.attr_changed = NULL;  
    ep.clean = NULL;  
    ep.shutdown = NULL;  
    ep.action = NULL;  
    ep.info = NULL;  
    VCSAgSetLogCategory(10041);  
    VCSAgRegisterEPStruct(V40, &ep);  
}
```

5 Modify the `file_monitor()` function:

```
// This is a C++ implementation of the monitor entry
// point for the FileOnOff resource type. This function
// determines the status of a FileOnOff resource by
// checking if the corresponding file exists. It is
// assumed that the complete pathname of the file will
// be passed as the first ArgList attribute.

VCSAgResState file_monitor(const char *res_name, void
    **attr_val,int *conf_level) {
// Initialize the OUT parameters.
VCSAgResState state = VCSAgResUnknown;
*conf_level = 0;

if (attr_val) {
    // Get the pathname of the file.
    const char *path_name = (const char *) attr_val[0];
    // Determine if the file exists.
    struct stat stat_buf;
    if (stat(path_name, &stat_buf) == 0) {
        state = VCSAgResOnline;
        *conf_level = 100;
    }
    else {
        state = VCSAgResOffline;
        *conf_level = 0;
    }
}

// Return the status of the resource.

return state;
}
```

6 Compile `agent.C` and build the agent by invoking `make`. (Makefile is provided.)

```
# make
```

7 Create the directory `/opt/VRTSvcs/bin/FileOnOff`:

```
# mkdir /opt/VRTSvcs/bin/FileOnOff
```

8 Install the `FileOnOff` agent built in [step 6](#).

```
# make install AGENT=FileOnOff
```

Note: Implement the online and offline entry points as instructed in [step 3](#) on page 116.

Using C++ entry points

The example in this section shows how to build the FileOnOff agent using your own `VCSAgStartup` entry point and the C++ version of `online`, `offline`, and `monitor` entry points. This example implements the `VCSAgStartup`, `online`, `offline`, and `monitor` entry points only.

Example: VCSAgStartup and C++ entry points

- 1 Edit the file `agent.C` and modify the `VCSAgStartup()` function (the last several lines) to match the following example:

```
void VCSAgStartup() {
    VCSAgV40EntryPointStruct ep;

    // This example implements online, offline, and
    // monitor entry points using C++. Set the
    // corresponding fields of
    // VCSAgV40EntryPointStruct passed to
    // VCSAgRegisterEPStruct.
    // Set all other fields to NULL.

    ep.open = NULL;
    ep.close = NULL;
    ep.monitor = file_monitor;
    ep.online = file_online;
    ep.offline = file_offline;
    ep.attr_changed = NULL;
    ep.clean = NULL;
    ep.shutdown = NULL;
    ep.action = NULL;
    ep.info = NULL;

    VCSAgSetLogCategory(2001);

    VCSAgRegisterEPStruct(V40, &ep);
}
```

- 2 Modify `file_online()` and `file_offline()`:

```
// This is a C++ implementation of the online entry
// point for the FileOnOff resource type. This function
// brings online a FileOnOff resource by creating the
// corresponding file. It is assumed that the complete
// pathname of the file will be passed as the first
// ArgList attribute.

unsigned int
file_online(const char *res_name, void **attr_val) {
    VCSAG_LOG_INIT(file_online);
    if (attr_val) {
        // Get the pathname of the file.
        const char *path_name = (const char *) attr_val[0];
```

```

// Create the file
int fd = creat (path_name,S_IRUSR | S_IWUSR);
if (fd < 0) {
    // if creat() failed, send a log message to
    // the console.
    char msg [1024];
        VCSAG_LOG_MSG(VCS_ERROR, 1001,
        VCS_DEFAULT_FLAGS, "creat ()
        "failed for for file(%s)", path_name);
    }
    else {
        close(fd);
    }
}

// Completed onlining resource. Return 0 so monitor
// can start immediately. Note that return value
// indicates how long agent framework must wait before
// calling the monitor entry point to check if online
// was successful.

return 0;
}

// This is a C++ implementation of the offline entry
// point for the FileOnOff resource type. This function
// takes offline a FileOnOff resource by deleting the
// corresponding file. It is assumed that the complete
// pathname of the file will be passed as the first
// ArgList attribute.

unsigned int
file_offline(const char *res_name, void **attr_val) {
    VCSAG_LOG_INIT("file_offline");
    if (attr_val) {
        // Get the pathname of the file.
        const char *path_name = (const char *)
            attr_val[0];

        // Delete the file
        remove (path_name);
    }

    // Completed offlining resource. Return 0 so monitor
    // can start immediately. Note that return value
    // indicates how long agent framework must wait before
    // calling the monitor entry point to check if offline
    // was successful.

    return 0;
}

```

- 3 Modify `file_monitor()`, as shown on [step 5](#) on page 120.
- 4 Compile `agent.C` and build the agent by invoking `make`. (Makefile is provided.)
`# make`
- 5 Create the directory `/opt/VRTSvcs/bin/FileOnOff`:
`# mkdir /opt/VRTSvcs/bin/FileOnOff`
- 6 Install the FileOnOff agent built in [step 4](#).
`# make install AGENT=FileOnOff`

Testing agents

Agents can be tested using:

- The VCS engine
(See “[Using the engine process to test agents](#)” on page 126)
- The `AgentServer` utility
(See “[Using the AgentServer utility to test agents](#)” on page 128)

Before testing an agent, make sure you complete the following tasks:

- ✓ Built the agent binary and put it in the directory `$VCS_HOME/bin/resource_type`.
- ✓ Installed script entry points in the directory `$VCS_HOME/bin/resource_type`.

If you are using the VCS engine process to test the agent, make sure you have:

- ✓ Defined the resource type in `agentTypes.cf`, defined the resources in `main.cf`, and restarted the engine. You may define the new type and resources using commands from the command line.

Using debug messages

You can activate C++ agent debug messages by setting the value of the `LogDbg` attribute of the resource type to `DBG_AGINFO`. This directs the framework to print messages logged with agent debug severity of `DBG_AGINFO`. Debug messages are logged to a specific file:

```
$VCS_LOG/log/resource_type_A.log
```

Use the `halog` command with the `-addtags` option to set up debug tags for use by script agents. Messages from `halog` are logged to the VCS engine log.

Using the engine process to test agents

When the engine process “had” becomes active on a system, it automatically starts the appropriate agent processes based on the contents of the configuration files. A single agent process monitors all resources of the same type on a system.

After the engine process is active, type the following command at the system prompt to verify that the agent has been started and is running:

```
haagent -display <resource_type>
```

For example, to test the Oracle agent, type:

```
haagent -display Oracle
```

If the Oracle agent is running, the output resembles:

#Agent	Attribute	Value
Oracle	AgentFile	
Oracle	Faults	0
Oracle	Running	Yes
Oracle	Started	Yes

Test commands

The following examples show how to use commands to test the agent:

- To activate agent debug messages for C++ agents, type:

```
hatype -modify <resource_type> LogDbg -add DBG_AGINFO
```

- To check the status of a resource, type:

```
hares -display <resource_name>
```

- To bring a resource online, type:

```
hares -online <resource_name> -sys system
```

This causes the `online` entry point of the corresponding agent to be called.

- To take a resource offline, type:

```
hares -offline <resource_name> -sys system
```

This causes the `offline` entry point of the corresponding agent to be called.

- To deactivate agent debug messages for C++ agents, type:

```
haatype -modify <resource_type> LogDbg -delete DBG_AGINFO
```

Using the AgentServer utility to test agents

The `AgentServer` utility enables you to test agents without running the VCS engine process. The utility is part of the product package and is installed in the directory `$VCS_HOME/bin`. Run the `AgentServer` utility when the VCS engine process is not running.

To start the AgentServer and access help

- 1 Type the following command to start `AgentServer`:

```
$VCS_HOME/bin/AgentServer
```

The `AgentServer` utility monitors a TCP port for messages from the agents. This port number can be configured by setting `vcstest` to the selected port number in the file `/etc/services`. If `vcstest` is not specified, `AgentServer` uses the default value 14142.

- 2 When `AgentServer` is started, a message prompts you to enter a command or to type `help` for a complete list of the `AgentServer` commands. We recommend you type `help` to review the commands before getting started.

```
> help
```

Output resembles:

```
The following commands are supported. (Use help for more information on using any command.)
```

```
addattr
addres
addstaticattr
adddtype
debughash
debugmemory
debugtime
delete
deleteres
modifyres
modifytype
offlineres
onlineres
print
proberes
quit
startagent
stopagent
```

- 3 For help on a specific command, type `help command_name` at the AgentServer prompt (`>`). For example, for information on how to bring a resource online, type:

```
> help onlineres
```

The output resembles:

```
Sends a message to an agent to online a resource.
Usage: onlineres <agentid> <resname>
where <agentid> is id for the agent - usually same as
the resource type name.
where <resname> is the name of the resource.
```

To test the FileOnOff agent

- 1 Start the agent for the resource type:

```
>startagent FileOnOff /opt/VRTSvcs/bin/FileOnOff/FileOnOffAgent
```

You receive the following messages:

```
Agent (FileOnOff) has connected.
```

```
Agent (FileOnOff) is ready to accept commands.
```

- 2 The following are examples of `types.cf` and `main.cf` configuration files that can be referred to when testing the FileOnOff agent:

- Example `types.cf` definition for the FileOnOff agent:

```
type FileOnOff (
    str PathName
    static str ArgList[] = { PathName }
)
```

- Example `main.cf` definition for a FileOnOff resource:

```
...
group ga (
    ...
)
    FileOnOff file1 (
        Enabled = 1
        PathName = "/tmp/VRTSvcsfile001"
    )
)
```

In [step 3](#), the sample configuration is set up using AgentServer commands.

- 3 Complete [step a](#) through [step f](#) to pass this sample configuration to the agent.

a Add a type:

```
>addtype FileOnOff FileOnOff
```

b Add attributes of the type:

```
>addattr FileOnOff FileOnOff PathName str ""
>addattr FileOnOff FileOnOff Enabled int 0
```

c Add the static attributes to the FileOnOff resource type:

```
>addstaticattr FileOnOff FileOnOff ArgList vector PathName
```

d Add the LogLevel attribute to see the debug messages from the agent:

```
>addstaticattr FileOnOff FileOnOff LogLevel str info
```

e Add a resource:

```
>addres FileOnOff file1 FileOnOff
```

f Set the resource attributes:

```
>modifyres FileOnOff file1 PathName str /tmp/VRTSvcsfile001
>modifyres FileOnOff file1 Enabled int 1
```

- 4 After adding and modifying resources, type the following command to obtain the status of a resource:

```
>proberes FileOnOff file1
```

This calls the `monitor` entry point of the FileOnOff agent.

You will receive the following messages indicating the resource status:

```
Resource(file1) is OFFLINE
Resource(file1) confidence level is 0
```

a To bring a resource online:

```
>onlineres FileOnOff file1
```

This calls the `online` entry point of the FileOnOff agent. The following message is displayed when `file1` is brought online:

```
Resource(file1) is ONLINE
Resource(file1) confidence level is 100
```

b To take a resource offline:

```
>offlineres FileOnOff file1
```

This calls the `offline` entry point of the FileOnOff agent. A status message similar to the example in [step a](#) is displayed when `file1` is taken offline.

- 5 View the list of agents started by the AgentServer process:

```
>print
```

Output resembles:

```
Following Agents are started:
FileOnOff
```

- 6 Stop the agent:
>stopagent FileOnOff
- 7 Exit from the AgentServer:
>quit

Static type attributes

Predefined static resource type attributes described in this chapter and in the section “[Static type attribute definitions](#)” on page 134 apply to all resource types. When developers create agents and define the resource type definitions for them, the static type attributes become part of the type definition.

Overriding static type attributes

Typically, the value of a static attribute of a resource type applies to all resources of the type. You can override the value of a static attribute for a specific resource without affecting the value of that attribute for other resources of that type. In this chapter, the description of each agent attribute indicates whether the attribute’s values can be overridden.

Users can override the values of static attributes two ways:

- By explicitly defining the attribute in a resource definition
- By using the `hares` command from the command line with the `-override` option

The values of the overridden attributes may be displayed using the `hares -display` command. You can remove the overridden values of static attributes by using the `hares -undo_override` option from the command line.

See `hares` manual page and the *User’s Guide* for a additional information about overriding the values of static attributes.

Static type attribute definitions

The following sections describe the static attributes for agents.

ActionTimeout

After the `hares -action` command has instructed the agent to perform a specified action, the `action` entry point has the time specified by the `ActionTimeout` attribute (scalar-integer) to perform the action. The value of `ActionTimeout` may be set for individual resources, if overridden.

Whether overridden or not, no matter what value is specified for `ActionTimeout`, the value is internally limited to the value of `MonitorInterval / 2`. `MonitorInterval` attribute description is given below.

The default is 30 seconds. The `ActionTimeout` attribute value can be overridden.

AgentClass

Indicates the scheduling class for agent process. See “[Scheduling class and priority configuration support](#)” on page 151.

Default is “TS”.

AgentFailedOn

A keylist attribute indicating the systems on which the agent has failed. This is not a user defined attribute.

Default is an empty keylist.

AgentPriority

Indicates the priority in which the agent process runs. See “[Scheduling class and priority configuration support](#)” on page 151.

Default is 0.

AgentReplyTimeout

The engine restarts an agent if it has not received *any* messages from the agent for the number of seconds specified by AgentReplyTimeout.

The default value of 130 seconds works well for most configurations. Increase this value if the engine is restarting the agent too often during steady state of the cluster. This may occur when the system is heavily loaded or if the number of resources exceeds four hundred. Refer to the description of the command `haagent -display`. Note that the engine will also restart a crashed agent.

The AgentReplyTimeout attribute value *cannot* be overridden.

AgentStartTimeout

The value of AgentStartTimeout specifies how long the engine waits for the initial agent “handshake” after starting the agent, before attempting to restart it.

Default is 60 seconds. The AgentStartTimeout attribute value *cannot* be overridden.

ArgList

An ordered list of attributes whose values are passed to the open, close, online, offline, monitor, info, action, and clean entry points.

The default is an empty list. The ArgList attribute value cannot be overridden.

ArgList reference attributes

Reference attributes refer to attributes of a different resource. If the value of a resource’s attribute is the name of another resource, the ArgList of the first resource can refer to an attribute of the second resource using the `:` operator.

For example, say, there is a type T1 whose ArgList is of the form:

```
{ Attr1, Attr2, Attr3:Attr_A }
```

where Attr1, Attr2 and Attr3 are attributes of type T1, and say for a resource res1T1 of type T1, Attr3 's value is the name of another resource, res1T2. Then the entry points for res1T1 are passed the values of attributes Attr1 and Attr2 of res1T1 and the value of attribute Attr_A of resource res1T2.

Note that one has to first add the attribute Attr3 to type T1 before adding Attr3:Attr_A to T1's ArgList. Only then should one modify Attr3 for a resource (res1T1) to reference another resource (res1T2). Also, the value of Attr3 can either be another resource of the same time (res2T1) or a resource of a different type (res1T2).

AsyncMon

Available on VCS only.

Use the `ASyncMon` attribute to enable asynchronous monitoring of Process resources. When asynchronous monitoring of a resource is enabled (`ASyncMon = 1`), no monitoring of an online resource takes place until the state of the resource has changed. When the resource changes state, the agent framework immediately begins monitoring the resource. If the resource is found to be offline, the agent identifies the resource as faulted. If the resource is found to be online, then the framework resumes monitoring the resource in the asynchronous manner.

The default for `ASyncMon` is 0, that is, asynchronous monitoring is not enabled. The `ASyncMon` attribute can be overridden.

Enabling and disabling asynchronous monitoring

You can enable and disable asynchronous monitoring for all resources or selected resources.

To enable or disable asynchronous monitoring for all resources of a type

The default for `ASyncMon = 0`. To enable or disable asynchronous monitoring for all resources of the Process resource type, use `haytpe` command to modify the `ASyncMon` attribute:

```
# haytpe -modify Process ASyncMon 1
```

To disable asynchronous monitoring for all resources of the Process resource type, use `haytpe` command to modify the `ASyncMon` attribute:

```
# haytpe -modify Process ASyncMon 0
```

To enable or disable asynchronous monitoring for selected resources

Because you can override the value of the `ASyncMon` attribute, you can selectively apply the method of monitoring.

For example, to allow the `ASyncMon` attribute for a given Process resource type to be overridden:

```
# hares -override MyProcess ASyncMon
```

To override the current value, use `hares -modify` command. For example, if asynchronous monitoring is not currently enabled, but you want to use it for the `MyProcess` resource on system A, enter:

```
# hares -modify Myprocess ASyncMon 1 -sys A
```

AttrChangedTimeout

Maximum time (in seconds) within which the `attr_changed` entry point must complete or else be terminated. Default is 60 seconds. The `AttrChangedTimeout` attribute value can be overridden.

CleanTimeout

Maximum time (in seconds) within which the `clean` entry point must complete or else be terminated.

Default is 60 seconds. The `CleanTimeout` attribute value can be overridden.

CloseTimeout

Maximum time (in seconds) within which the `close` entry point must complete or else be terminated.

Default is 60 seconds. The `CloseTimeout` attribute value can be overridden.

ContainerType

Defines the type of container inside which an application runs. For applications running inside the zone, this attribute is to have a value of “Zone”.

Default is “NULL.”

ContainerName resource attribute

An associated resource attribute is `ContainerName`, whose value you can set as the name of the non-global zone. When this attribute is set, the agent runs the entry points for the resource.

About entry point implementation for non-global zones

To write an agent to manage resources inside a local (non-global) zone, include the `ContainerType` and `ContainerName` attributes in the type definition for that agent. The description for these attribute is given above.

When the `ContainerName` attribute for a resource is set to a local zone's name, the resource is brought online, taken offline, and monitored inside the local zone.

When the agent's entry points are implemented in C++, the entry points run in the global zone because the agent runs in the global zone. Hence, the entry points need to be aware that they run in the global zone even though they might need to monitor a resource in the local zone. When the agent's entry points are

implemented in scripts, the scripts are forked off inside the local zone for each resource of the type configured to run inside a local zone.

About installing agents that use zones

When setting up the Solaris pkginfo file for the installation of agents that are to run in zones, set the following variable: `SUNW_PKG_ALLZONES=true`.

ConfInterval

Specifies an interval in seconds. When a resource has remained online for the designated interval (all `monitor` invocations during the interval reported `ONLINE`), any earlier faults or restart attempts of that resource are ignored. This attribute is used with `ToleranceLimit` to allow the `monitor` entry point to report `OFFLINE` several times before the resource is declared `FAULTED`. If `monitor` reports `OFFLINE` more often than the number set in `ToleranceLimit`, the resource is declared `FAULTED`. However, if the resource remains online for the interval designated in `ConfInterval`, any earlier reports of `OFFLINE` are not counted against `ToleranceLimit`.

The agent framework uses the values of `MonitorInterval` (MI), `MonitorTimeout` (MT), and `ToleranceLimit` (TL) to determine how low to set the value of `ConfInterval`. The agent framework ensures that `ConfInterval` (CI) cannot be less than that expressed by the following relationship:

$$(MI + MT) * TL + MI + 10$$

Lesser specified values of `ConfInterval` are ignored. For example, assume that the values are 60 for MI, 60 for MT, and 0 for TL. If you specify any value lower than 70 for CI, the agent framework ignores the specified value and sets the value to 70. However, you can successfully specify and set CI to any value over 70.

`ConfInterval` is also used with `RestartLimit` to prevent the engine from restarting the resource indefinitely. The engine attempts to restart the resource on the same system according to the number set in `RestartLimit` within `ConfInterval` before giving up and failing over. However, if the resource remains online for the interval designated in `ConfInterval`, earlier attempts to restart are not counted against `RestartLimit`. Default is 600 seconds.

The `ConfInterval` attribute value can be overridden.

FaultOnMonitorTimeouts

Indicates the number of consecutive monitor failures to be treated as a resource fault. A monitor attempt is considered a failure if it does not complete within the time specified by the `MonitorTimeout` attribute.

When a monitor fails as many times as the value specified by this attribute, the corresponding resource is brought down by calling the `clean` entry point. The resource is then marked `FAULTED`, or it is restarted, depending on the value set in the `Restart Limit` attribute.

Note: This attribute applies only to online resources. If a resource is offline, no special action is taken during monitor failures.

When `FaultOnMonitorTimeouts` is set to 0, monitor failures are not considered indicative of a resource fault.

Default is 4. The `FaultOnMonitorTimeouts` attribute value can be overridden.

FireDrill

A “fire drill” refers to the process of bringing up a database or application on a secondary or standby system for the purpose of doing some processing on the secondary data, or to verify that the application is capable of being brought online on the secondary in case of a primary fault. The `FireDrill` attribute specifies whether a resource type has fire drill enabled or not. A value of 1 for the `FireDrill` attribute indicates a fire drill is enabled. A value of 0 indicates a fire drill is not enabled.

The default is 0. The `FireDrill` attribute cannot be overridden.

Refer to the *User’s Guide* for details of how to set up and implement a fire drill.

InfoInterval

Specifies the interval, in seconds, between successive invocations of the `info` entry point for a given resource. The default value of the `InfoInterval` attribute is 0, which specifies that the agent framework is not to schedule the `info` entry point periodically; the entry point can be invoked, however, by the user from the command line.

The `InfoInterval` attribute value can be overridden.

InfoTimeout

A scalar integer specifying how long the agent framework allows for completion of the `info` entry point.

The default is 30 seconds. The value of the `InfoTimeout` attribute is internally capped at `MonitorInterval / 2`. The `InfoTimeout` attribute value can be overridden.

LogDbg

`LogDbg` is a type-level attribute that specifies which debug messages originating from the agent for that type are to be logged.

By default, `LogDbg` is an empty list, meaning that no debug messages are logged for a resource type. Users can modify this attribute for a given resource type, to specify the debug severities that they want to enable, which would cause those debug messages to be printed to the log files.

For example, if you want to log debug messages for the `FileOnOff` resource type with severity levels `DBG_3` and `DBG_4`, use the `hatype` commands:

```
# hatype -modify FileOnOff LogDbg -add DBG_3 DBG_4
# hatype -display FileOnOff -attribute LogDbg
TYPE      ATTRIBUTE      VALUE
FileOnOff LogDbg          DBG_3 DBG_4
```

The debug messages from the `FileOnOff` agent with debug severities `DBG_3` and `DBG_4` get printed to the log files. Debug messages from C++ entry points get printed to the agent log file and from script entry points will get printed to the engine log file. An example line from the agent log file:

```
.
.
2003/06/06 11:02:35 VCS DBG_3 V-16-50-0
FileOnOff:f1:monitor:This is a debug message
FileOnOff.C:file_monitor[28]
```

You can override the `LogDbg` attribute. For example, for a specific critical resource, this attribute's value can be set to obtain more debug messages for the resource by adding more debug severities than those already set for the resource's type. From the command line, this can be done using the `hares` command. For example:

```
# hares -override f1 LogDbg
# hares -modify f1 LogDbg -add DBG_5
# hares -display f1 -attribute LogDbg
Resource  Attribute      System      Value
f1        LogDbg          global      DBG_3 DBG_4 DBG_5
```

Note that once `LogDbg` is overridden, you have to use the `'hares'` command to display the value of the `LogDbg` attribute for resource `f1`. The `'hatype'` command will display the value for the entire type.

The FileOnOff agent log would now include debug messages for the `f1` resource at severity level `DBG_5` in addition to debug messages at the severity levels `DBG_3` and `DBG_4` enabled for the resource type.

The `LogDbg` attribute value can be overridden.

Note: Values of `LogDbg` overridden for a resource are effective only if the agent uses `VCSAG_RES_LOG_MSG`, the only API that checks if a particular debug severity is enabled for the resource before writing the message to the log file. Refer to [Chapter 5, “Logging agent messages”](#) on page 95 for more information.

LogFileSize

Sets the size of an agent log file. Value must be specified in bytes. Minimum is 65536 bytes (64KB). Maximum is 134217728 bytes (128MB). Default is 33554432 bytes (32MB). For example,

```
hatype -modify FileOnOff LogSize 2097152
```

Values specified less than the minimum acceptable value will be changed 65536 bytes. Values specified greater than the maximum acceptable value will be changed to 134217728 bytes. Therefore, out-of-range values displayed for the command:

```
hatype -display restype -attribute LogSize
```

will be those entered with the `-modify` option, not the actual values. The `LogFileSize` attribute value cannot be overridden.

ManageFaults

A service group level attribute. `ManageFaults` specifies if VCS manages resource failures within the service group by calling `clean` entry point for the resources. This attribute value can be set to `ALL` or `NONE`. Default = `ALL`.

If set to `NONE`, VCS does not call `clean` entry point for any resource in the group. User intervention is required to handle resource faults/failures. When `ManageFaults` is set to `NONE` and one of the following events occur, the resource enters the `ADMIN_WAIT` state:

- 1 - The `offline` entry point did not complete within the expected time. Resource state is `ONLINE | ADMIN_WAIT`
- 2 - The `offline` entry point was ineffective. Resource state is `ONLINE | ADMIN_WAIT`
- 3 - The `online` entry point did not complete within the expected time. Resource state is `OFFLINE | ADMIN_WAIT`
- 4 - The `online` entry point was ineffective. Resource state is `OFFLINE | ADMIN_WAIT`
- 5 - The resource was taken offline unexpectedly. Resource state is `OFFLINE | ADMIN_WAIT`
- 6 - For the online resource the `monitor` entry point consistently failed to complete within the expected time. Resource state is `ONLINE | MONITOR_TIMEDOUT | ADMIN_WAIT`

MonitorInterval

Duration (in seconds) between two consecutive monitor calls for an `ONLINE` resource or a resource in transition.

Default is 60 seconds. The `MonitorInterval` attribute value can be overridden.

MonitorStatsParam

Refer to the *User's Guide* for details about the `MonitorStatsParam` attribute, and the `MonitorTimeStats` attribute that is updated by VCS Refer also to information about the `ComputeStats` attribute.

`MonitorStatsParam` is a type-level attribute, which stores the required parameter values for calculating monitor time statistics. For example:

```
static str MonitorStatsParam = { Frequency = 10, ExpectedValue =  
    3000, ValueThreshold = 100, AvgThreshold = 40 }
```

- *Frequency*: Defines the number of monitor cycles after which the average monitor cycle time should be computed and sent to the engine. The value of this key can be from 1 to 30. A value of 0 (zero) indicates that the average monitor time need not be computed. This is the default value for this key.
- *ExpectedValue*: The expected monitor time in milliseconds for all resources of this type. Default=100.
- *ValueThreshold*: The acceptable percentage difference between the expected monitor cycle time (*ExpectedValue*) and the actual monitor cycle time. Default=100.
- *AvgThreshold*: The acceptable percentage difference between the benchmark average and the moving average of monitor cycle times. Default=40.

The `MonitorStatsParam` attribute values can be overridden.

MonitorTimeout

Maximum time (in seconds) within which the `monitor` entry point must complete or else be terminated. Default is 60 seconds. The `MonitorTimeout` attribute value can be overridden.

The determination of a suitable value for the `MonitorTimeout` attribute can be assisted by the use of the `MonitorStatsParam` attribute.

NumThreads

NumThreads specifies the maximum number of service threads that an agent is allowed to create. Service threads are the threads in the agent that service resource commands, the main one being entry point processing. NumThreads does not control the number of threads used for other internal purposes.

Agents dynamically create service threads depending on the number of resources that the agent has to manage. Until the number of resources is less than the NumThreads value, the addition of a new resource will make the agent create an additional service thread. Also, if the number of resources falls below the NumThreads value as a result of deletion of resources, the agent will correspondingly delete service threads. Since an agent for a type will be started by the engine only if there is at least one resource for that type in the configuration, an agent will always have at least 1 service thread. Setting NumThreads to 1 will thus prevent any additional service threads from being created even if more resources are added.

The maximum value that can be set for NumThreads is 30.

Default is 10. The NumThreads attribute *cannot* be overridden.

OfflineMonitorInterval

The duration (in seconds) between two consecutive monitor calls for an OFFLINE resource. If set to 0, OFFLINE resources are not monitored.

Default is 0 seconds. The OfflineMonitorInterval attribute value can be overridden.

Note: Since the default value of this attribute is 0, concurrency violations are not detected. If an application that is supposed to be offline on a node is brought online outside of VCS control, the application continues to run since VCS cannot detect this state change. Data is protected using I/O fencing. As mentioned, to avoid this, one can set OfflineMonitorInterval to a non-zero value (apart from overriding it for a specific resource).

OfflineTimeout

Maximum time (in seconds) within which the `offline` entry point must complete or else be terminated.

Default is 300 seconds. The OfflineTimeout attribute value can be overridden.

OnlineRetryLimit

Number of times to retry `online` if the attempt to bring a resource online is unsuccessful. This attribute is meaningful only if `clean` is implemented.

Default is 0. The `OnlineRetryLimit` attribute value can be overridden.

OnlineTimeout

Maximum time (in seconds) within which the `online` entry point must complete or else be terminated.

Default is 300 seconds. The `OnlineTimeout` attribute value can be overridden.

OnlineWaitLimit

Number of monitor intervals to wait after completing the online procedure, and before the resource is brought online. If the resource is not brought online after the designated monitor intervals, the online attempt is considered ineffective. This attribute is meaningful only if the `clean` entry point is implemented.

If `clean` is not implemented, the agent continues to periodically run `monitor` until the resource is brought online.

If `clean` is implemented, when the agent reaches the maximum number of monitor intervals it assumes that the online procedure was ineffective and runs `clean`. The agent then notifies the engine that the online attempt failed, or retries the procedure, depending on whether or not the `OnlineRetryLimit` is reached.

Default is 2. The `OnlineWaitLimit` attribute value can be overridden.

OpenTimeout

Maximum time (in seconds) within which the `open` entry point must complete or else be terminated.

Default is 60 seconds. The `OpenTimeout` attribute value can be overridden.

Operations

Indicates the valid operations for the resources of the type. The values are `OnOff` (can be brought online and taken offline), `OnOnly` (can be online only), and `None` (cannot be brought online or taken offline).

Default is `OnOff`. The `Operations` attribute value *cannot* be overridden.

RegList

RegList is a type level keylist attribute that can be used to store, or register, a list of certain resource level attributes. The agent calls the `attr_changed` entry point for a resource when the value of an attribute listed in RegList is modified. The RegList attribute is useful where a change in the values of important attributes require specific actions that can be executed from the `attr_changed` entry point.

By default, the attribute RegList is not included in a resource's type definition, but it can be added using either of the two methods shown below.

Assume the RegList attribute is added to the FileOnOff resource type definition and its value is defined as `PathName`. Thereafter, when the value of the `PathName` attribute for a FileOnOff resource is modified, the `attr_changed` entry point is called.

- Method one is to modify the types definition file (`types.cf`, for example) to include the RegList attribute. Add a line in the definition of a resource type that resembles:

```
static keylist RegList = { attribute1_name, attribute2_name,
...}
```

For example, if the type definition is for the FileOnOff resource and the name of the attribute to register is `PathName`, the modified type definition would resemble:

```
.
.
.
type FileOnOff (
    str PathName
    static keylist RegList = { PathName }
    static str ArgList[] = { PathName }
)
.
.
```

- Method two is to use the `haattr` command to add the RegList attribute to a resource type definition and then modify the value of the type's RegList attribute using the `hatype` command; the commands are:

```
haattr -add -static resource_type RegList -keylist
hatype -modify resource_type RegList attribute_name
```

For example:

```
# haattr -add -static FileOnOff RegList -keylist
# hatype -modify FileOnOff RegList PathName
```

The RegList attribute *cannot* be overridden.

RestartLimit

Affects how the agent responds to a resource fault. Refer also to “[FaultOnMonitorTimeouts](#)” on page 140 and “[ToleranceLimit](#)” on page 150. A non-zero value for RestartLimit causes the invocation of the `online` entry point instead of the failover of the service group to another system. The engine attempts to restart the resource according to the number set in RestartLimit before it gives up and attempts failover. However, if the resource remains online for the interval designated in `ConfInterval`, earlier attempts to restart are not counted against RestartLimit.

Note: The agent will not restart a faulted resource if the `clean` entry point is not implemented. Therefore, the value of the RestartLimit attribute applies only if `clean` is implemented.

Default is 0. The RestartLimit attribute value can be overridden.

ScriptClass

Indicates the scheduling class of the script processes (for example, `online`) created by the agent. See “[Scheduling class and priority configuration support](#)” on page 151.

Default is “TS”.

ScriptPriority

Indicates the priority of the script processes created by the agent. See “[Scheduling class and priority configuration support](#)” on page 151.

Default is 0.

SupportedActions

The SupportedActions (string-keylist) attribute lists all possible actions defined for an agent, including those defined by the agent developer. The engine validates the *action_token* value specified in the `hares -action resource action_token` command against the SupportedActions attribute. For example, if *action_token* is not present in SupportedActions, the engine will not allow the command to go through. It is the responsibility of the agent developer to initialize the SupportedActions attribute in the resource type definition and update the definition for each new action added to the *action* entry point code or script. See “[action](#)” on page 40. This attribute serves as a reference for users of the command line or the graphical user interface.

An example definition of a resource type in a VCS *ResourceTypeTypes.cf* file may resemble:

```
Type DBResource (
    static str ArgList[] = { Sid, Owner, Home, User, Pwork,
                          StartOpt, ShutOpt }
    static keylist SupportedActions = { VRTS_GetRunningServices,
                                       DBRestrict, DBUndoRestrict, DBSuspend, DBResume }
    str Sid
    str Owner
    str Home
    str User
    str Pword
    str StartOpt
    str ShutOpt
```

In the SupportedActions attribute definition, *VRTS_GetRunningServices* is a Veritas predefined action, and the actions following it are defined by the developer. The SupportedActions attribute value cannot be overridden.

ToleranceLimit

A non-zero ToleranceLimit allows the *monitor* entry point to return OFFLINE several times before the ONLINE resource is declared FAULTED. If the *monitor* entry point reports OFFLINE more times than the number set in ToleranceLimit, the resource is declared FAULTED. However, if the resource remains online for the interval designated in *ConfInterval*, any earlier reports of OFFLINE are not counted against ToleranceLimit. Default is 0. The ToleranceLimit attribute value can be overridden.

Scheduling class and priority configuration support

You can specify priorities and scheduling classes for processes by using the AgentClass, AgentPriority, SchedulingClass, and SchedulingPriority attributes. The following scheduling classes are supported:

- RealTime (specified as “RT” in the configuration file).
- TimeSharing (specified as “TS” in the configuration file).
- SRM scheduler (Solaris only), specified as “SHR” in the configuration file.

Priority ranges

The following table displays the platform-specific priority range for RealTime, TimeSharing, and SRM scheduling (SHR) processes.

Table 8-1 Priority ranges by platform

Platform	Scheduling Class	Default Priority Range Weak / Strong	Priority Range Using #ps Commands
AIX	RT	126 / 52	126 / 52
	TS	60	Priority varies with CPU consumption. Note: On AIX, use #ps -ae1
HP-UX	RT	127 / 0	127 / 0
	TS	N/A	N/A Note: On HP-UX, use #ps -ae1
Linux	RT	1/99	L- high priority task
	TS		N- high priority task Note: On Linux, use #ps -e1
Solaris	RT	0 / 59	100 / 159
	TS	-60 / 60	N/A
	SHR	-60 / 60	N/A Note: On Solaris, use #ps -ae -o pri, args

Default scheduling classes and priorities

The following table lists the default class and priority values used by VCS processes. Note that the default priority value is platform-specific. Therefore, when priority is set to 0, VCS converts the priority to a value specific to the platform on which the system is running. For TS, the default priority equals the strongest priority supported by the TimeSharing class. For RT, the default priority equals two less than the strongest priority supported by the RealTime class. So, if the strongest priority supported by the RealTime class is 59, the default priority for the RT class is 57. For SHR (on Solaris only), the default priority is the strongest priority support by the SHR class.

Table 8-2 Scheduling classes, priorities by platform

Process	Default Scheduling Class	AIX Default Priority	HP-UX Default Priority	Solaris Default Priority	Linux Default Priority
Engine	RT	52 (Strongest + 2)	2 (Strongest + 2)	57 (Strongest - 2)	Minimum: 0 Maximum: 99
Process created by Engine	TS	60	N/A	60 (Strongest)	N/A
Agent	TS	60	N/A	0	N/A
Script	TS	60	N/A	0	N/A

Initializing attributes in the configuration file

The following configuration shows how to initialize these attributes through configuration files. The example shows attributes of a FileOnOff resource.

```
type FileOnOff (  
  static str AgentClass = RT  
  static str AgentPriority = 10  
  static str ScriptClass = RT  
  static str ScriptPriority = 40  
  static str ArgList[] = { PathName }  
  str PathName  
)
```

Setting attributes dynamically from the command line

To update the AgentClass

Type:

```
hatype -modify resource_type AgentClass value
```

For example, to set the AgentClass attribute of the FileOnOff resource to Realtime, type:

```
hatype -modify FileOnOff AgentClass "RT"
```

To update the AgentPriority

Type:

```
hatype -modify resource_type AgentPriority value
```

For example, to set the AgentPriority attribute of the FileOnOff resource to 10, type:

```
hatype -modify FileOnOff AgentPriority "10"
```

To update the ScriptClass

Type:

```
hatype -modify resource_type ScriptClass value
```

For example, to set the ScriptClass of the FileOnOff resource to RealTime, type:

```
hatype -modify FileOnOff ScriptClass "RT"
```

To update the ScriptPriority

Type:

```
hatype -modify resource_type ScriptPriority value
```

For example, to set the ScriptClass of the FileOnOff resource to RealTime, type:

```
hatype -modify FileOnOff ScriptPriority "40"
```

Note: For the attributes AgentClass and AgentPriority, changes are effective immediately. For ScriptClass and ScriptPriority, changes become effective for scripts issued after the execution of the `hatype` command.

State transition diagrams

This chapter illustrates the state transitions within the agent framework. State transition diagrams are shown separately for the specific behaviors.

State transitions

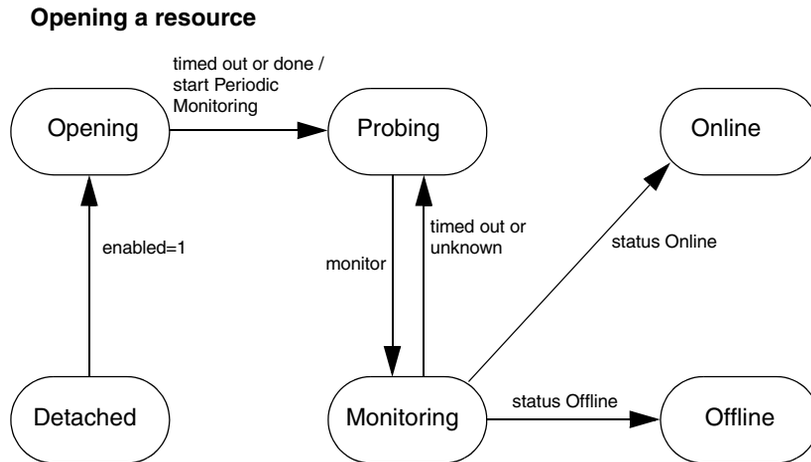
This section describes state transitions for:

- Opening a resource
- Resource in a steady state
- Bringing a resource online
- Taking a resource offline
- Resource fault (without automatic restart)
- Resource fault (with automatic restart)
- Monitoring of persistent resources
- Closing a resource

In addition, state transitions are shown for the handling of resources with respect to the `ManageFaults` service group attribute.

See [“The next set of diagrams illustrate the following state transitions:”](#) on page 163.

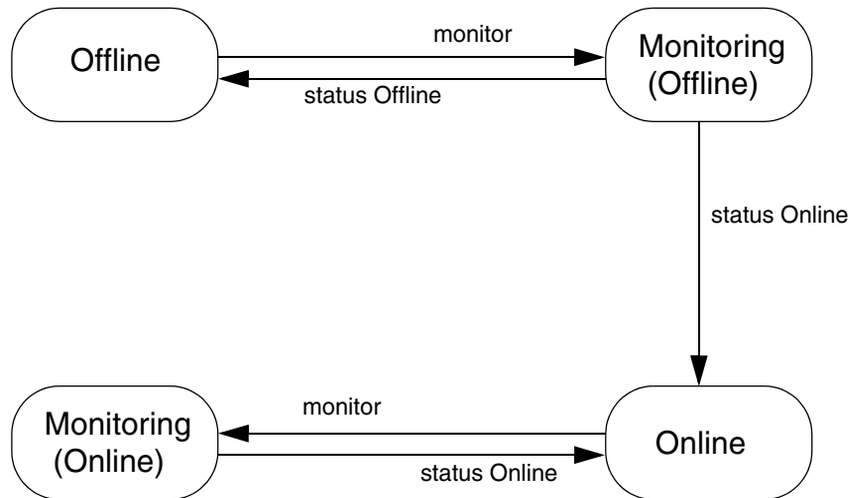
The states shown in these diagrams are associated with each resource by the agent framework. These states are used only within the agent framework and are independent of the IState resource attribute values indicated by the engine. The agent writes resource state transition information into the agent log file when the `LogDbg` parameter, a static resource type attribute, is set to the value `DBG_AGINFO`. Agent developers can make use of this information when debugging agents.



When the agent starts up, each resource starts with the initial state of Detached. In the Detached state (Enabled=0), the agent rejects all commands to bring a resource online or take it offline.

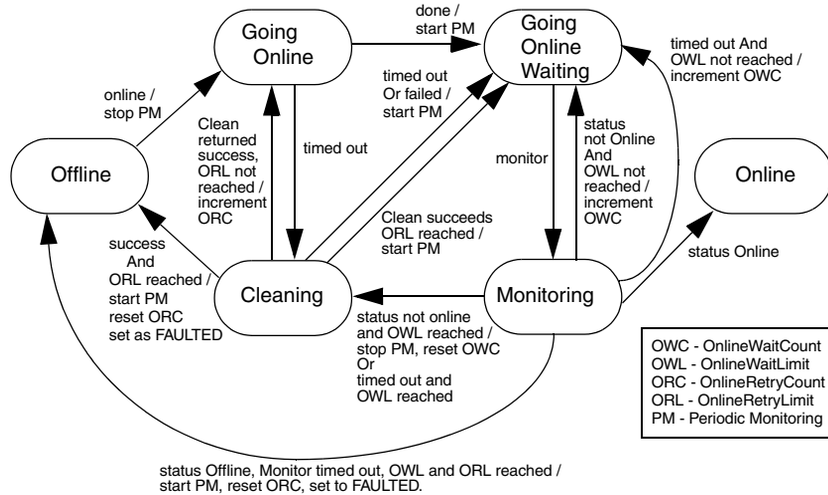
When the resource is enabled (Enabled=1), the `open` entry point is invoked. Periodic Monitoring begins after `open` times out or succeeds. Depending on the return value of `monitor`, the resource transitions to either the Online or the Offline state. In the unlikely event that `monitor` times out or returns unknown, the resource stays in a Probing state.

Resource in steady state



When resources are in a steady state of Online or Offline, they are monitored at regular intervals. The intervals are specified by the `MonitorInterval` parameter for a resource in the Online state and by the `OfflineMonitorInterval` parameter for a resource in the Offline state. An Online resource that is unexpectedly detected as Offline is considered to be faulted. Refer to diagrams describing faulted resources.

Bringing a resource online: ManageFaults = ALL



When the agent receives a request from the engine to bring the resource online, the resource enters the Going Online state, where the *online* entry point is invoked. If *online* completes successfully, the resource enters the Going Online Waiting state where it waits for the next monitor cycle.

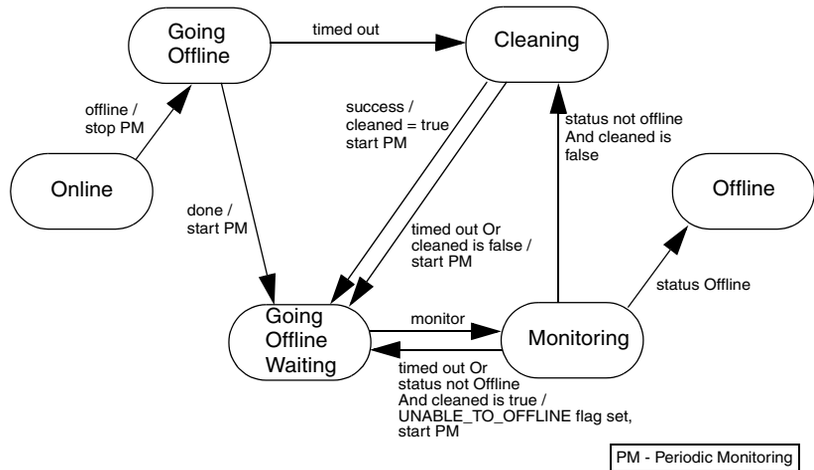
If *monitor* returns a status of online, the resource moves to the Online state.

If, however, the *monitor* times out, or returns a status of “not Online” (that is, unknown or offline), the agent returns the resource to the Going Online Waiting state and waits for the next monitor cycle.

When the *OnlineWaitLimit* is reached, the *clean* entry point is invoked.

- If *clean* times out or fails, the resource again returns to the Going Online Waiting state and waits for the next monitor cycle. The agent again invokes the *clean* entry point if the monitor reports a status of “not Online.”
- If *clean* succeeds with the *OnlineRetryLimit* reached, and the subsequent monitor reports offline status, the resource transitions to the offline state and is marked FAULTED.
- If *clean* succeeds and the ORL is not reached, the resource transitions to the Going Online state where the *online* entry point is retried.

Taking a resource offline



Upon receiving a request from the engine to take a resource offline, the agent places the resource in a Going Offline state and invokes the *offline* entry point.

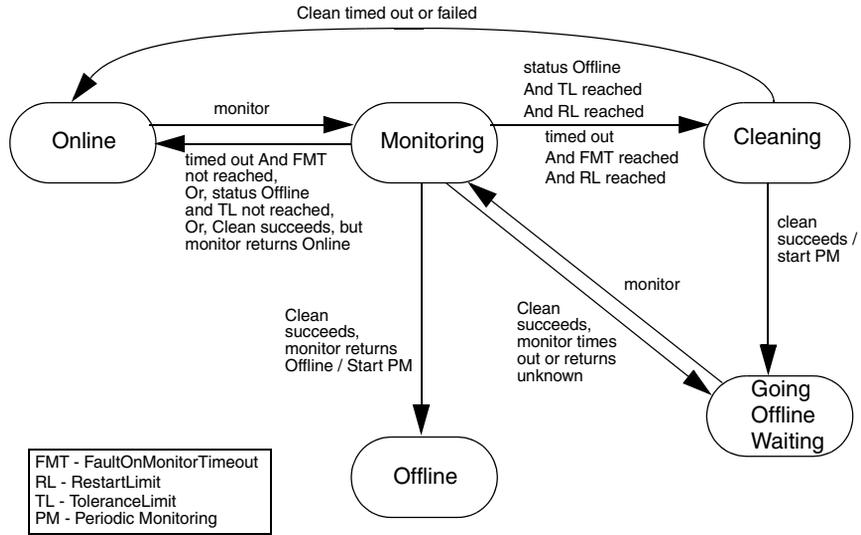
If *offline* succeeds, the resource enters the Going Offline Waiting state where it waits for the next monitor.

If *monitor* returns a status of offline, the resource is marked Offline.

If the monitor times out or return a status “not offline,” the agent invokes the *clean* entry point. Also, if, in the Going Offline state, the *offline* entry point times out, the agent invokes *clean* entry point.

- If *clean* fails or times out, the resource is placed in the Going Offline Waiting state and monitored. If *monitor* reports “not offline,” the agent invokes the *clean* entry point, where the sequence of events repeats.
- If *clean* returns success, the resource is placed in the Going Offline Waiting state and monitored. If *monitor* times out or reports “not offline,” the resource returns to the GoingOfflineWaiting state. The UNABLE_TO_OFFLINE flag is sent to engine.

Resource fault without automatic restart



This diagram describes the activity that occurs when a resource faults and the `RestartLimit` is reached. When the `monitor` entry point times out successively and `FaultOnMonitorTimeout` is reached, or monitor returns offline and the `ToleranceLimit` is reached, the agent invokes the `clean` entry point.

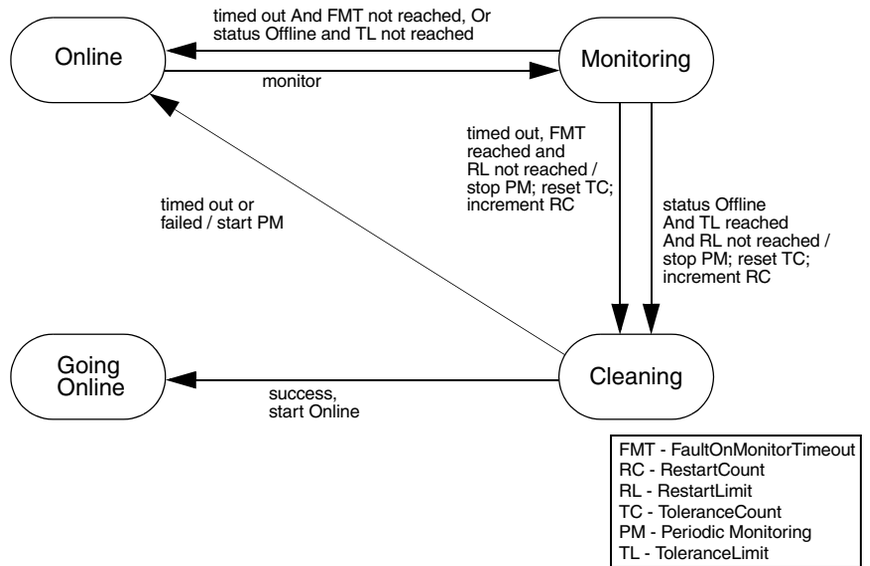
Note: For the Windows platform, the `FaultOnMonitorTimeout` attribute has no significance. Instead, the `monitor` entry point is allowed to continue to completion.

If `clean` fails, or if it times out, the agent places the resource in the Online state as if no fault occurred.

If `clean` succeeds, the resource is placed in the Going Offline Waiting state, where the agent waits for the next monitor.

- If `monitor` reports Online, the resource is placed back Online as if no fault occurred. If `monitor` reports Offline, the resource is placed in an Offline state and marked as `FAULTED`.
- If `monitor` reports unknown or times out, the agent places the resource back into the Going Offline Waiting state, and sets the `UNABLE_TO_OFFLINE` flag in the engine.

Resource fault with automatic restart



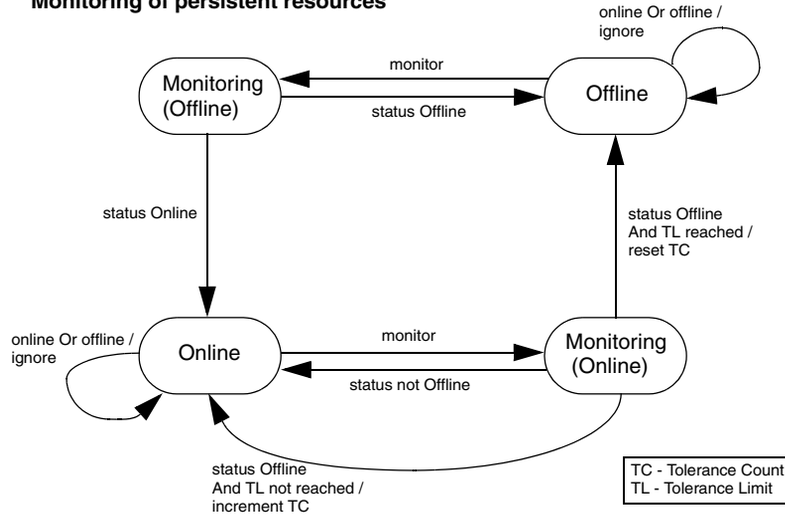
This diagram describes the activity that occurs when a resource faults and the `RestartLimit` is not reached. When the `monitor` entry point times out successively and `FaultOnMonitorTimeout` is reached, or `monitor` returns offline and the `ToleranceLimit` is reached, the agent invokes the `clean` entry point.

Note: For the Windows platform, the `FaultOnMonitorTimeout` attribute has no significance. Instead, the `monitor` entry point is allowed to continue to completion.

- If `clean` succeeds, the resource is placed in the Going Online state and the `online` entry point is invoked to restart the resource; refer to the diagram, “Bringing a resource online.”
- If `clean` fails or times out, the agent places the resource in the Online state as if no fault occurred.

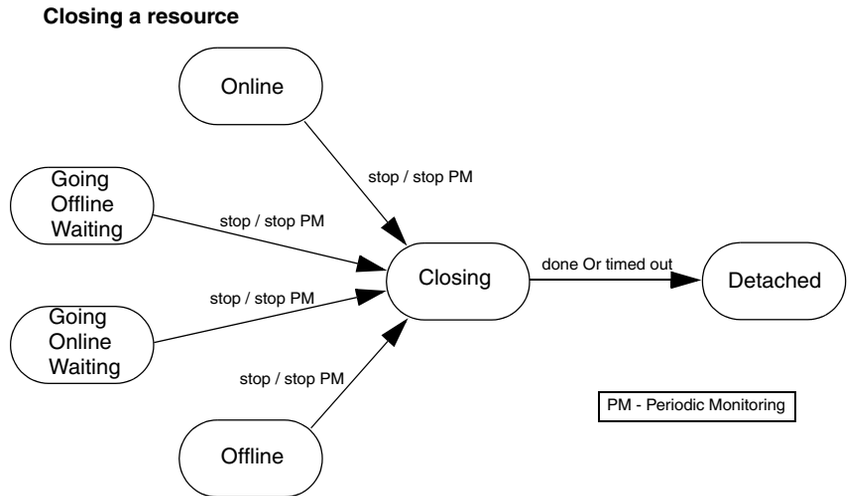
Refer to the diagram “Resource fault without automatic restart,” for a discussion of activity when a resource faults and the `RestartLimit` is reached.

Monitoring of persistent resources



For a persistent resource in the Online state, if *monitor* returns a status of offline and the `ToleranceLimit` is not reached, the resource stays in an Online state. If *monitor* returns offline and the `ToleranceLimit` is reached, the resource is placed in an Offline state and noted as FAULTED. If *monitor* returns “not offline,” the resource stays in an Online state.

Likewise, for a persistent resource in an Offline state, if *monitor* returns offline, the resource remains in an Offline state. If *monitor* returns a status of online, the resource is placed in an Online state.



When the resource is disabled (Enabled=0), the agent stops Periodic Monitoring and the *close* entry point is invoked. When the *close* entry point succeeds or times out, the resource is placed in the Detached state.

The next set of diagrams illustrate the following state transitions:

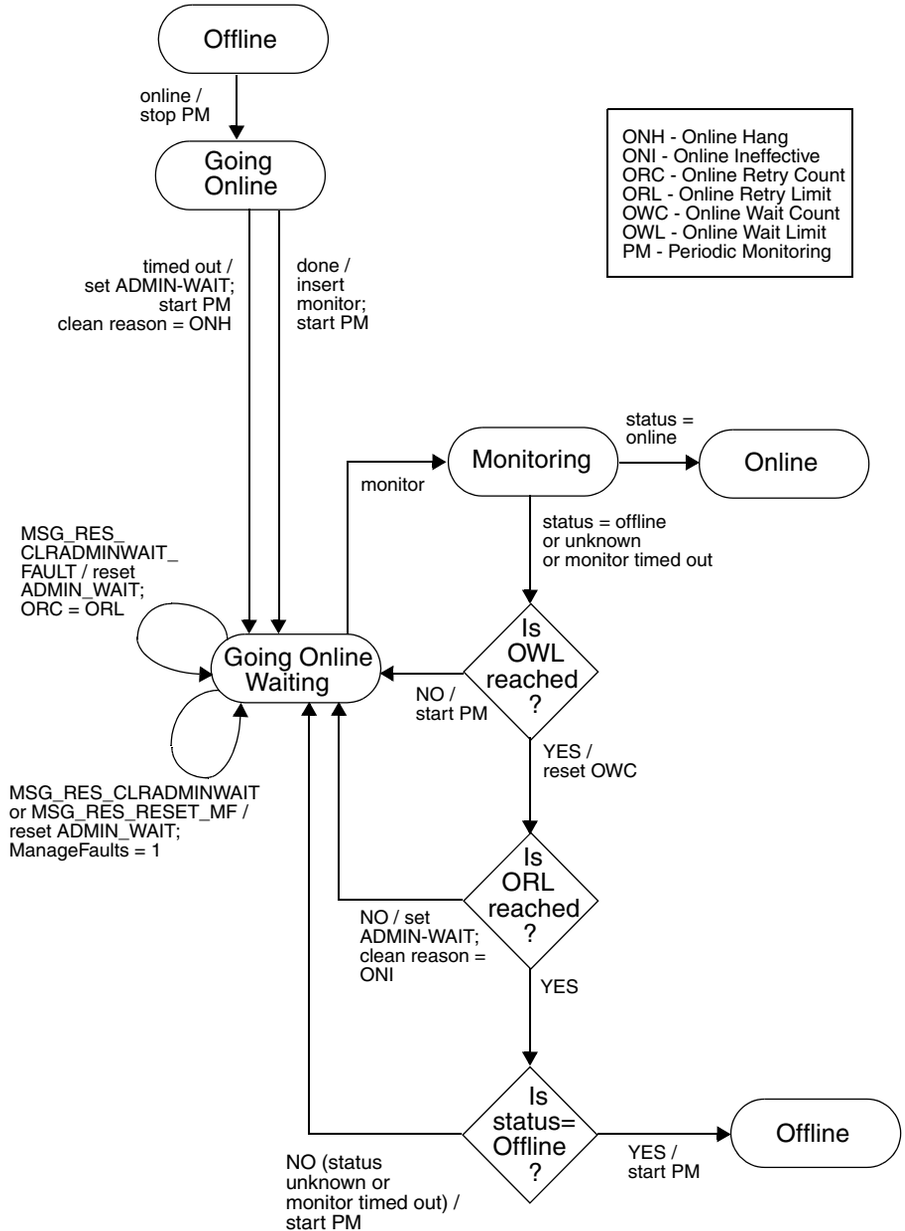
State transitions with respect to ManageFaults attribute

This section shows state transition diagrams with respect to the `ManageFault` attribute.

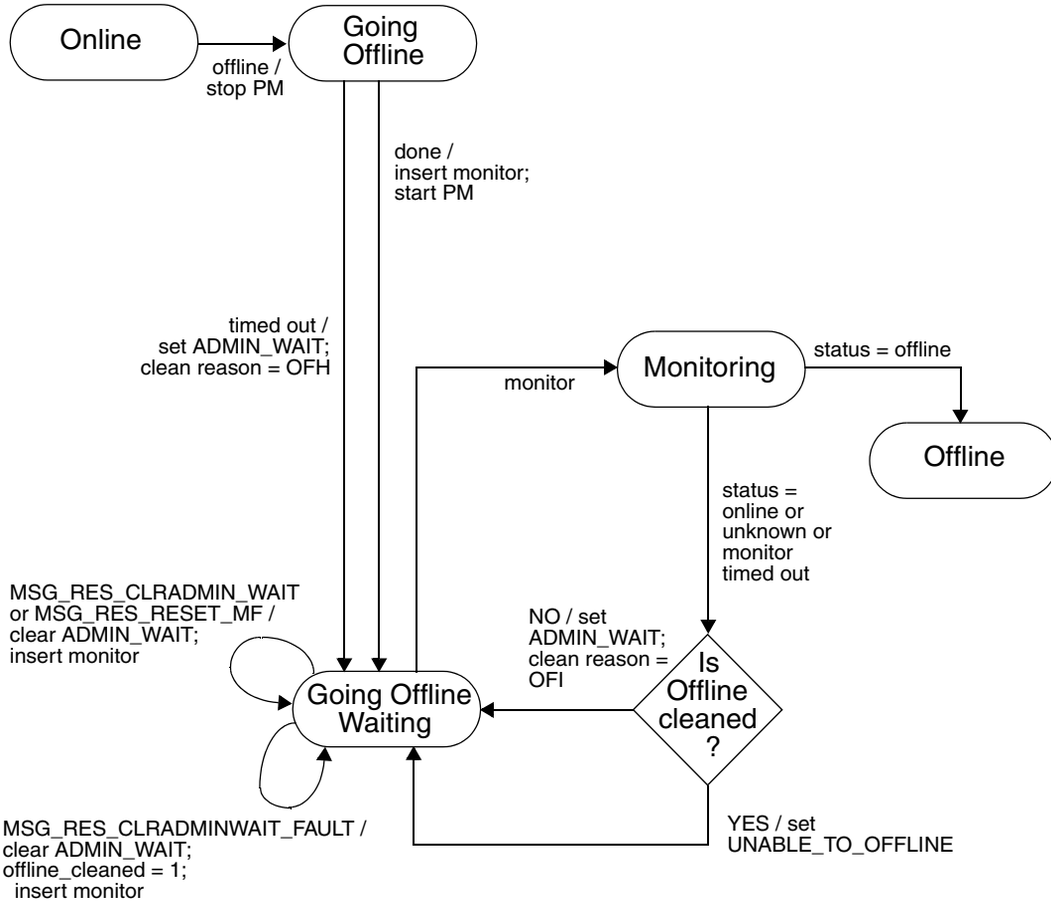
By default, `ManageFaults` is set to `ALL`, in which case the clean entry point is called by VCS. See “[ManageFaults](#)” on page 143. The diagrams cover the following conditions:

- Bringing a resource online when the `ManageFaults` attribute is set to `NONE`
- Taking a resource offline when the `ManageFaults` attribute is set to `NONE`
- Resource fault when `ManageFaults` attribute is set to `ALL`
- Resource fault (unexpected `offline`) when `ManageFaults` attribute is set to `NONE`
- Resource fault (`monitor is hung`) when `ManageFaults` attribute is set to `ALL`
- Resource fault (`monitor is hung`) when `ManageFaults` attribute is set to `NONE`

Bringing a resource online: ManageFaults attribute = NONE

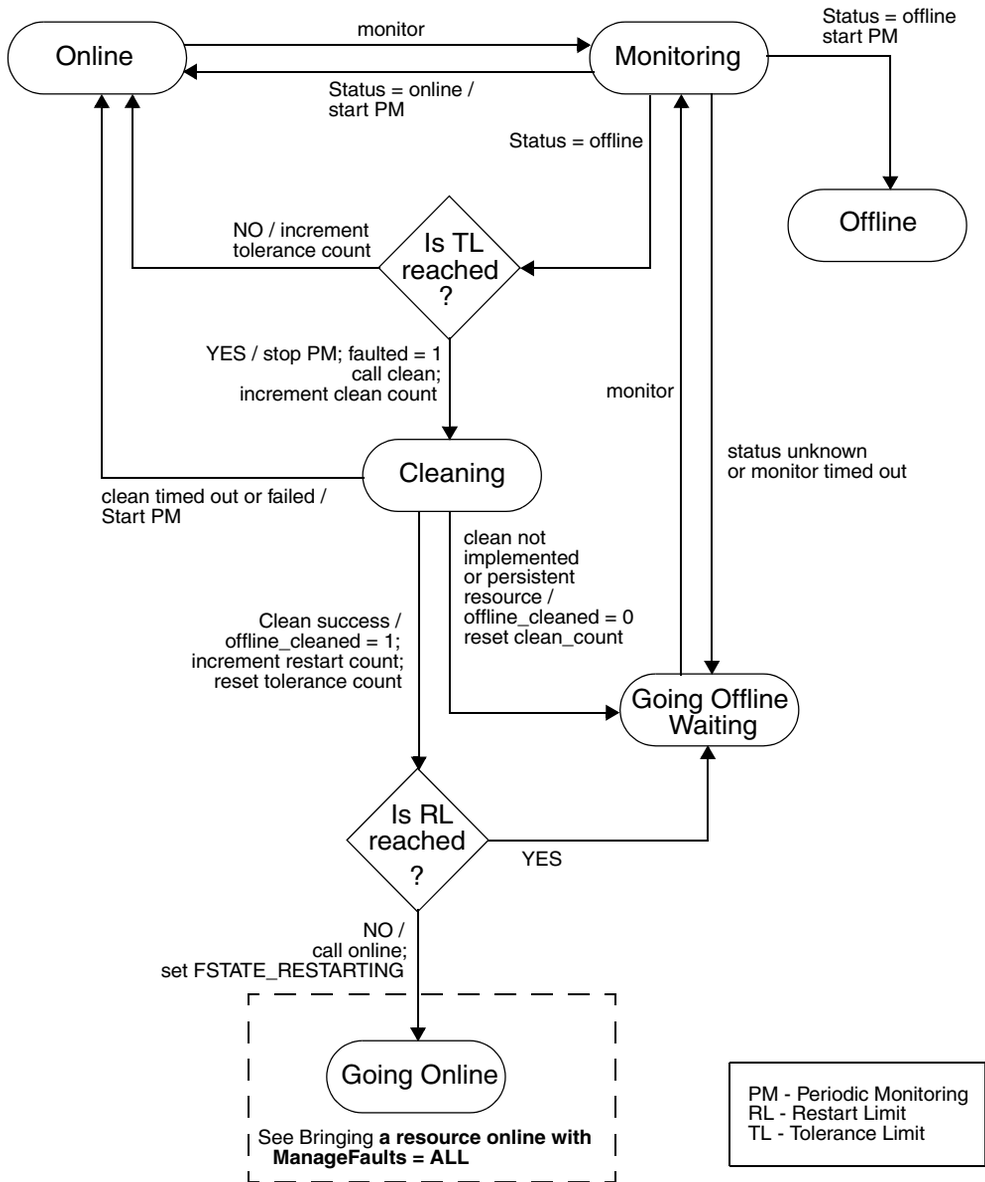


Taking a resource offline; ManageFaults = None

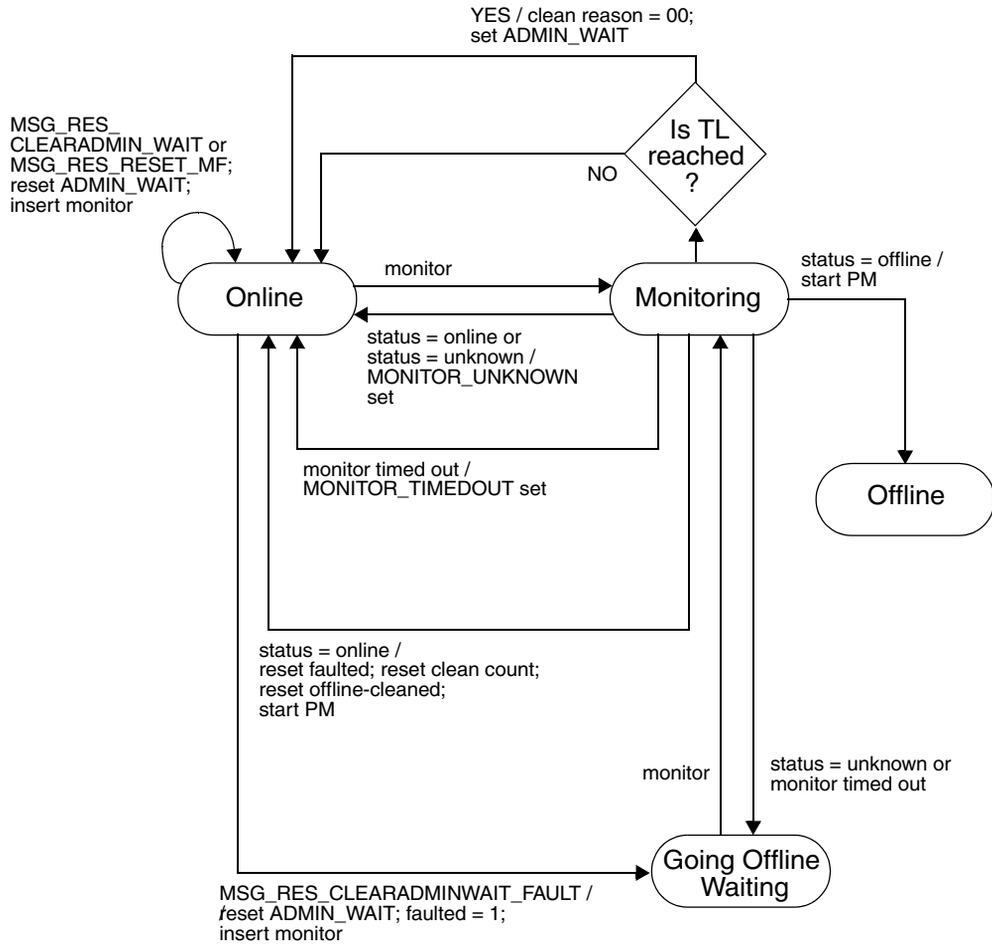


OFH - Offline Hang
 OFI - Offline Ineffective
 PM - Periodic Monitoring

Resource fault: ManageFaults attribute = ALL

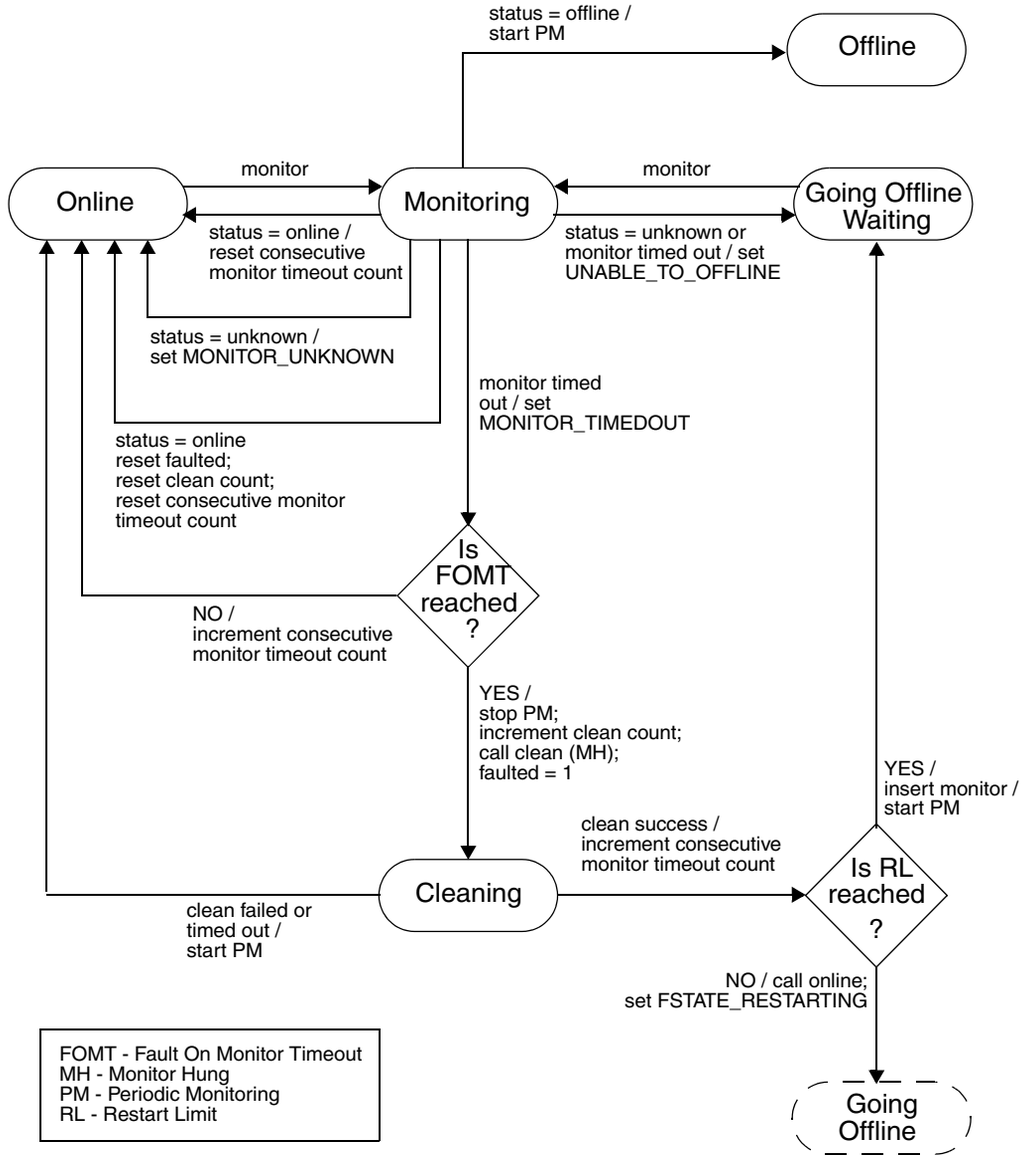


Resource fault (unexpected offline): ManageFaults attribute = NONE



PM - Periodic Monitoring
 TL - Tolerance Limit

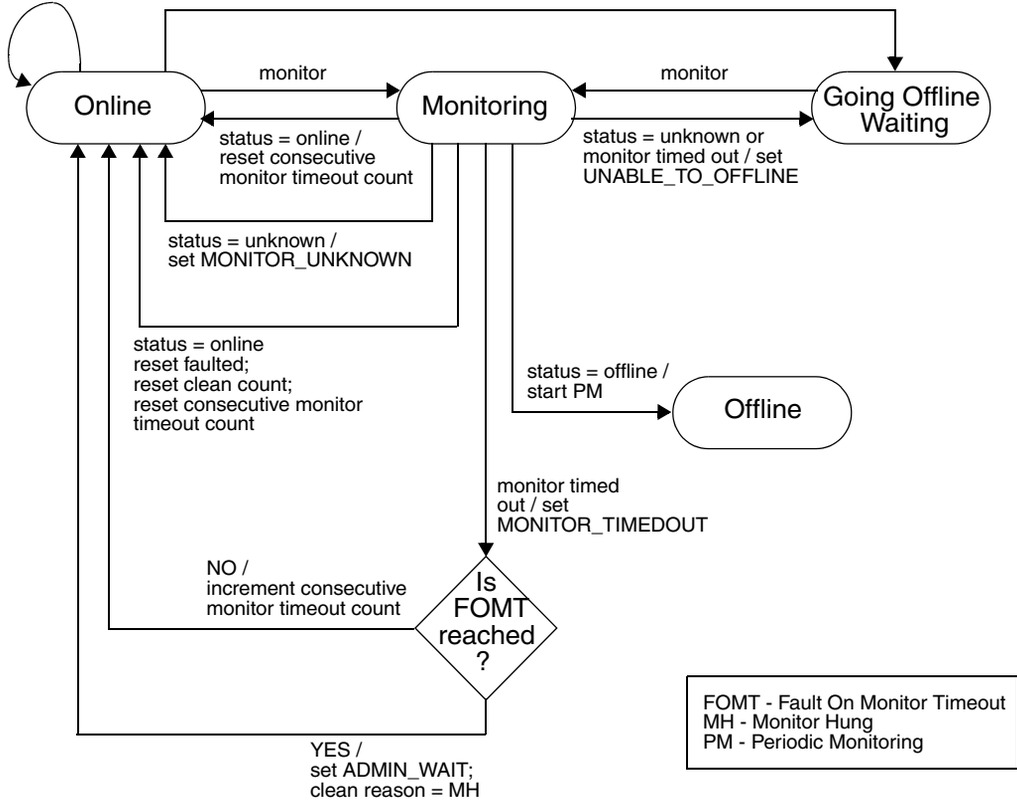
Resource fault (monitor hung): ManageFaults attribute = ALL



Resource fault (monitor hung): ManageFaults attribute = NONE

MSG_RES_CLEARADMINWAIT or
 MSG_RES_RESET_MF /
 reset ADMIN_WAIT
 ManageFaults = 1

MSG_RES_CLRADMIN_WAIT_FAULT /
 reset ADMIN_WAIT;
 faulted = 1



Internationalized messages

VCS handles internationalized messages in *binary message catalogs* (BMCs) generated from *source message catalogs* (SMCs).

- A source message catalog (SMC) is a plain text catalog file encoded in ASCII or in UCS-2, a two-byte encoding of Unicode. Developers can create messages using a prescribed format and store them in an SMC.
- A binary message catalog (BMC) is a catalog file in a form that VCSVeritas Cluster Server can use. BMCs are generated from SMCs through the use of the `bmcgen` utility.

Each VCS module requires a BMC. For example, the VCS engine (HAD), GAB, and LLT require distinct BMCs, as do each enterprise agent and each custom agent. For agents, a BMC is required for each operating system platform.

Once generated, BMCs must be placed in specific directories that correspond to the module and the language of the message. You can run the `bmcmap` utility within the specific directory to create a BMC *map* file, an ASCII text file that links BMC files with their corresponding module, language, and range of message IDs. The map file enables VCS to manage the BMC files.

You can change an existing SMC file to generate an updated BMC file.

Creating SMC files

Since Source Message Catalog files are used to generate the Binary Message Catalog files, they must be created in a consistent format.

SMC format

```
#!/language = language_ID
#!/module   = module_name
#!/version  = version
#!/category = category_ID

# comment
message_ID1 { %s:msg }
message_ID2 { %s:msg }
message_ID3 { %s:msg }

# comment
message_ID4 { %s:msg }
message_ID5 { %s:msg }
...
```

Example SMC file

Examine an example SMC file, named `VRTSvcSunAgent.smc`, based on the SMC format:

```
#!/language = en
#!/module   = HAD
#!/version  = 4.0
#!/category = 203

# common library

100 { "%s:Invalid message for agent" }
101 { "%s:Process %s restarted" }
102 { "%s:Error opening /proc directory" }
103 { "%s:online:No start program defined" }
104 { "%s:Executed %s" }
105 { "%s:Executed %s" }
```

Formatting SMC files

- SMC files must be encoded in UCS-2, ASCII, or UTF-8. See “[Naming SMC files, BMC files](#)” on page 173 for a discussion of file naming conventions.
- All messages should begin with “%s:” that represents the three-part header “Agent:Resource:EntryPoint” generated by the agent framework.
- The HAD module must be specified in the header for custom agents. See “[Example SMC file.](#)”
- The minor number of the version (for example, 2.x) can be modified each time a BMC is to be updated. The major number is only to be changed by VCS. The version number indicates to processes handling the messages which catalog is to be used. See “[Updating BMC Files.](#)”
- In the SMC header, no space is permitted between the “#” and the “!” characters. Spaces can follow the “#” character and regular comments in the file. See the example above.
- SMC filenames must use the extension: `.smc`.
- A message should contain no more than six string format specifiers.
- Message IDs must contain only numeric characters, not alphabetic characters. For example, 2001003A is invalid. Message IDs can range from 1 to 65535.
- Message IDs within an SMC file must be in ascending order.
- A message formatted to span across multiple lines must use the “\n” characters to break the line, not a hard carriage return. Line wrapping is permitted. See the examples that follow.

Naming SMC files, BMC files

BMC files, which follow a naming convention, are generated from SMC files. The name of an SMC file determines the name of the generated BMC file. The naming convention for BMC files has the following pattern:

```
VRTSvcs{Sun|AIX|HP|Lnx|W2K}{Agent_name}.bmc
```

where the *platform* and *agent_name* are included.

For example:

```
VRTSvcsLnxOracle.bmc
```

The name of the SMC file used to generate the BMC file for the preceding example is `VRTSvcsLnxOracle.smc`.

Message examples

- An illegal message, with hard carriage returns embedded with the message:

```
201 {"%s:To be or not to be!  
That is the question"}
```

- A valid message using “\n”:

```
10010 {"%s:To be or not to be!\n  
That is the question"}
```

- A valid message with text wrapping to the next line:

```
10012 {"%s:To be or not to be!\n  
That is the question.\n Whether tis nobler in the mind to  
suffer\n the slings and arrows of outrageous fortune\n or to  
take arms against a sea of troubles"}
```

Using format specifiers

Using the “%s” specifier is appropriate for all message arguments unless the arguments must be reordered. Since the word order in messages may vary by language, a format specifier, %#\$s, enables the reordering of arguments in a message; the “#” character is a number from 1 to 99.

In an English SMC file, the entry might resemble:

```
301 {"%s:Setting cookie for proc=%s, PID = %s"}
```

In a language where the position of message arguments need to switch, the same entry in the SMC file for that language might resemble:

```
301 {"%s:Setting cookie for process with PID = %3$s, name =  
%2$s"}
```

Converting SMC files to BMC files

Use the `bmcgen` utility to convert SMC files to BMC files. For example:

```
bmcgen VRTSvcsLnxAgent.smc
```

The file `VRTSvcsLnxAgent.bmc` is created in the directory where the SMC file exists. A BMC file must have an extension: `.bmc`.

By default, the `bmcgen` utility assumes the SMC file is a Unicode (UCS-2) file. For ASCII or UTF-8 encoded files, use the `-ascii` option. For example:

```
bmcgen -ascii VRTSvcsSunAgent.smc
```

Storing BMC files

By default, BMC files must be installed in `/opt/VRTS/messages/language`, where *language* is a directory containing the BMCs of a given supported language. For example, the path to the BMC for a Japanese agent on a Solaris system resembles:

```
/opt/VRTS/messages/ja/VRTSvcsSunAgent.bmc.
```

VCS languages

The languages supported by VCS are listed as subdirectories, such as `/ja` (Japanese) and `/en` (English), in the directory `/opt/VRTS/messages`.

Displaying the contents of BMC files

The `bmcread` command enables you to display the contents of the binary message catalog file. For example, the following command displays the contents of the specified BMC file:

```
bmcread VRTSvcsLnxAgent.bmc
```

Using BMC Map Files

VCS uses a BMC map file to manage the various BMC files of a given module for a given language. HAD is the module for the VCS engine, bundled agents, enterprise agents, and custom agents. A BMC map file is an ASCII text file that associates BMC files with their category and unique message ID range.

Location of BMC Map Files

Map files, by default, are created in the same directories as their corresponding BMC files: `/opt/VRTS/messages/language`.

Creating BMC Map Files

Developers can add BMCs to the BMC map file. After generating a BMC file:

- 1 Copy the BMC file to the corresponding directory. For example:
`cp VRTSvcsSunLnxOracle.bmc /opt/VRTS/messages/en`
- 2 Change to the directory containing the BMC file and run the `bmcmap` utility. For example:

```
cd /opt/VRTS/messages/en
bmcmap -create en HAD
```

The `bmcmap` utility scans the contents of the directory and dynamically generates the BMC map. In this case, `HAD.bmcmap` is created.

Example BMC Map File

In the following example, a BMC named `VRTSvcsHPNewCustomAgent.bmc` is included in the BMC map file for the HAD module and the English language.

```
#
# Copyright(C) 2001 VERITAS Software Corporation.
# ALL RIGHTS RESERVED.
#

Language=en

HAD=VRTSvcsHad VRTSvcsHPAgent VRTSvcsHPNewCustomAgent
```

```
# VCS
VRTSvcsHad.version=1.0
VRTSvcsHad.IDstart=0
VRTSvcsHad.IDend=16501
VRTSvcsHad.Category=_____

# HP Bundled Agents
VRTSvcsHPAgent.version=1.0
VRTSvcsHPAgent.IDstart=100001
VRTSvcsHPAgent.IDend=113501
VRTSvcsHPAgent.Category=_____

# HP NewCustomAgent
VRTSvcsHPNewCustomAgent.version=1.0
VRTSvcsHPNewCustomAgent.IDstart=2017001
VRTSvcsHPNewCustomAgent.IDend=2017040
VRTSvcsHPNewCustomAgent.Category=_____
```

Updating BMC Files

You can update an existing BMC file. This may be necessary, for example, to add new messages or to change a message. This can be done in the following way:

- 1 If the original SMC file for a given BMC file exists, you can edit it using a text editor. Otherwise create a new SMC file.
 - a Make your changes, such as adding, deleting, or changing messages.
 - b Change the minor number of the version number in the header. For example, change the version from 2.0 to 2.1.
 - c Save the file.
- 2 Generate the new BMC file using the `bmcgen` command; place the new BMC file in the corresponding language directory.
- 3 In the directory containing the BMC file, run the `bmcmap` command to create a new BMC map file.

Using pre-5.0 VCS agents

With VCS 5.0, the agent framework has been enhanced. Agents you develop to use this framework are registered as V50 agent. The framework enables you to use pre-5.0 agents and register them as V40 agents. The following sections describe how to use pre-5.0 agents with the VCS 5.0 agent framework.

Using pre-5.0 VCS agents and registering them as V50

When you use pre-5.0 agents with VCS, you may register them as V50 agents after making necessary modifications. Making this conversion affords you advantages, which include:

- You can use different versions of an agent on different systems in the server farm
- You can make changes to the resource type definition used on some systems without affecting how older versions of the agents function

Outline of steps to change V40 agents V50

- Modifications to PATH variables and links to the VCS Script50Agent binary may be necessary.
- Change the way attributes and their values are passed to the entry points from the V40 format to V50 name-value tuple format.
- Include `/opt/VRTSvcs/lib` in path for Perl and shell to source them.
- Set necessary environment variables.

Overview of V50 name-value tuple format

VCS pre-5.0 agents required that the arguments passed to the entry point to be in the order indicated by the ArgList attribute as it was defined in the resource type. The order of parsing the arguments was determined by their position the definition.

With the V50 agent framework, agents can use entry points that can be passed attributes and their values in a format of name-value tuples. Such a format means that attributes and their values are parsed by the name of the attribute and not by their position in the ArgList Attribute.

The general tuple format for V50 attributes in the ArgList is:

```
<name> <number_of_elements_in_value> <value>
```

Scalar attribute format

For *scalar* attributes, whether string, integer, or boolean, the formatting is:

```
<attribute_name> 1 <value>
```

Example is:

```
DiskGroupName 1 mydg
```

Vector attribute format

For *vector* attributes, whether string or integer, the formatting is:

```
<attribute_name> <number_of_values_in_vector> <values_in_vector>
```

Examples are:

```
MyVector 3 aa cc dd
```

```
MyEmptyVector 0
```

Keylist attribute format

For string *keylist* attributes, the formatting is:

```
<attribute_name> <number_of_keys_in_keylist> <keys>
```

Examples are:

```
DiskAttr 4 hdisk3 hdisk4 hdisk5 hdisk6
```

```
DiskAttr 0
```

Association attribute format

For association attributes, whether string or integer, the formatting is:

```
<attribute_name> <number_of_keys_and_values> <values_of_keylist>
```

Examples are:

```
MyAssoc 4 key1 val1 key2 val2
```

```
MyAssoc 0
```

Example script in V40 and V50

Note the following comparison.

V40

```
ResName=$1
Attr1=$2
Attr2=$3
VCSHOME="${VCS_HOME:-/opt/VRTSvcs}"
. $VCSHOME/bin/ag_i18n_inc.sh;
VCSAG_SET_ENVS $ResName;
```

V50

```
ResName=$1; shift;
.."../ag_i18n_inc.sh";
VCSAG_SET_ENVS $ResName;

VCSAG_GET_ATTR_VALUE "Attr1" -1 1 "$@";
attr1_value=${VCSAG_ATTR_VALUE};
VCSAG_GET_ATTR_VALUE "Attr2" -1 1 "$@";
attr2_value=${VCSAG_ATTR_VALUE};
```

Sourcing ag_i18n_inc modules in script entry points

In entry points, you need to source the ag_i18n_inc modules. The following examples assume that the agent is installed in the directory `/opt/VRTSvcs/bin/type`.

For entry points in Perl:

```
...
$ResName = shift;
use ag_i18n_inc;
VCSAG_SET_ENVS ($ResName);
...
```

For entry points in Shell:

```
...
ResName = $1; shift;
. "../ag_i18n_inc.sh";
VCSAG_SET_ENVS $ ResName;
```

Guidelines for Using Pre-VCS 4.0 Agents

The agent framework supports all VCS agents by enabling them to communicate with the engine about the definitions of resource types, the values configured for the resource attributes, and entry points they use.

Changes made to the agent framework with VCS 4.0 and VCS 5.0 releases affect how agents developed using the pre-VCS 4.0 agent framework can be used.

While not necessary, all pre-VCS 4.0 agents may be modified to work with the VCS 4.0 and later agent framework so that the new entry points can be used.

Note the following guidelines:

- If the pre-VCS 4.0 agent is implemented strictly in scripts, then the VCS 4.0 and later `ScriptAgent` can be used. If desired, the VCS 4.0 and later `action` and `info` entry points can be used directly.
- If the pre-VCS 4.0 agent is implemented using any C++ entry points, the agent can be used if developers *do not* care to implement the `action` or `info` entry points. The VCS 4.0 and later agent framework assumes all pre-VCS 4.0 agents are version 3.5.
- If the pre-VCS 4.0 agent is implemented using any C++ entry points, and you *want* to implement the `action` or the `info` entry point:
 - Add the `action` or `info` entry point, C++ or script-based, to the agent.
 - Define the entry points in the VCS primitive, `VCSAg40EntryPointStruct`, and use the primitive `VCSAgRegisterEPStruct` to register the agent as a VCS 4.0 agent.
 - Recompile the agent.

Note: Agents developed on the 4.0 and later agent framework are not compatible with the 2.0 or the 3.5pre-4.0 frameworks.

Log Messages in Pre-VCS 4.0 Agents

The log messages in pre-VCS 4.0 agents are automatically converted to the VCS 4.0 and later message format.

See [Chapter 5, “Logging agent messages”](#) on page 95.

Mapping of Log Tags (Pre-VCS 4.0) to Log Severities (VCS 4.0)

For agents, the severity levels of entry point messages for VCS 4.0 and later correspond to the pre-VCS 4.0 entry point message tags as shown in this table:

Table A-1

Log Tag (Pre-VCS 4.0)	Log Severity (VCS 4.0 and later)
TAG_A	VCS_CRITICAL
TAG_B	VCS_ERROR
TAG_C	VCS_WARNING
TAG_D	VCS_NOTE
TAG_E	VCS_INFORMATION
TAG_F through TAG_Z	VCS_DBG1 through VCS_DBG21

How Pre-VCS 4.0 Messages are Displayed by VCS 4.0 and Later

In the following examples, a message written in a VCS 3.5 agent is shown as it would appear in VCS 3.5 and as it appears in VCS 4.0 and later. Note that when messages from pre-VCS 4.0 agents are displayed by VCS 4.0 or later, a category ID of 10000 is included in the unique message identifier portion of the message. The category ID was introduced with VCS 4.0.

- Pre-VCS 4.0 message output:

```
TAG_B 2003/12/08 15:42:30
VCS:141549:Mount:nj_batches:monitor:Mount resource will not go
online because FsckOpt is incomplete
```

- Pre-VCS 4.0 message displayed by VCS 4.0 and later

```
2003/12/15 12:39:32 VCS ERROR V-16-10000-141549
Mount:nj_batches:monitor:Mount resource will not go online
because FsckOpt is incomplete
```

Comparing Pre-VCS 4.0 APIs and VCS 4.0 Logging Macros

This guide describes the logging macros for C++ agents and script-based agents. See [Chapter 5, “Logging agent messages”](#) on page 95.

For the purpose of comparison, the examples that follow show a pair of messages in C++ that are formatted using the pre-VCS 4.0 API and the VCS 4.0 macros.

- Pre-VCS 4.0 APIs:

```
sprintf(msg,
"VCS:140003:FileOnOff:%s:online:The value for PathName attribute
is not specified", res_name);
VCSAgLogI18NMsg(TAG_C, msg, 140003,
res_name, NULL, NULL, NULL, LOG_DEFAULT);
VCSAgLogI18NConsoleMsg(TAG_C, msg, 140003, res_name,
NULL, NULL, NULL, LOG_DEFAULT);
```

- VCS 4.0 macros:

```
VCSAG_LOG_MSG(VCS_WARNING, 14003, VCS_DEFAULT_FLAGS,
"The value for PathName attribute is not specified");
VCSAG_CONSOLE_LOG_MSG(VCS_WARNING, 14003, VCS_DEFAULT_FLAGS,
"The value for PathName attribute is not specified");
```

Pre-VCS 4.0 Message APIs

The message APIs described in this section of the document are maintained to allow VCS 4.0 and later to work with the agents developed on the 2.0 and 3.5 agent framework.

VCSAgLogConsoleMsg

```
void  
VCSAgLogConsoleMsg(int tag, const char *message, int flags);
```

This primitive requests that the VCS agent framework write `message` to the agent log file, `$VCS_LOG/log/resource_type_A.log`. The message must not exceed 4096 bytes. A message greater than 4096 bytes is truncated.

`tag` can be any value from `TAG_A` to `TAG_Z`. Tags A-E are enabled by default. To enable other tags, use the `halog` command. `flags` can be zero or more of `LOG_NONE`, `LOG_TIMESTAMP` (prints date and time), `LOG_NEWLINE` (prints a new line), and `LOG_TAG` (prints tag). This primitive can be called from any entry point.

For example:

```
#include "VCSAgApi.h"  
...  
  
VCSAgLogConsoleMsg(TAG_A, "Getting low on disk space",  
                    LOG_TAG|LOG_TIMESTAMP);  
...
```

VCSAgLogI18NMsg

```
void  
VCSAgLogI18NMsg(int tag, const char *msg,  
                int msg_id, const char *arg1_string, const char  
                *arg2_string,  
                const char *arg3_string, const char *arg4_string, int  
                flags);
```

This primitive requests that the VCS agent framework write an internationalized message with a message ID and four string arguments to the agent log file, \$VCS_LOG/log/resource_type_A.log. The message must not exceed 4096 bytes. A message greater than 4096 bytes is truncated. The size of all argument strings combined must not exceed 4096 bytes. If the argument string total exceeds 4096 bytes, then each argument is allowed an equal portion of 4096 bytes and truncated if it exceeds the allowed portion.

tag can be any value from TAG_A to TAG_Z. Tags A through H are enabled by default. To enable other tags, modify the LogTags attribute of the corresponding resource type. flags can be zero or more of LOG_NONE, LOG_TIMESTAMP (prints date and time), LOG_NEWLINE (prints a new line), and LOG_TAG (prints tag). This primitive can be called from any entry point.

For example:

```
#include "VCSAgApi.h"  
...  
char buffer[256];  
sprintf(buffer, "VCS:2015001:IP:%s:monitor:Device %s address  
%s", res_name, device, address);  
  
VCSAgLogI18NConsoleMsg(TAG_B, buffer, 2015001, res_name, device,  
                        address, NULL, LOG_TAG|LOG_TIMESTAMP|LOG_NEWLINE);
```

VCSAgLogI18NMsgEx

```
void
VCSAgLogI18NMsgEx(int tag, const char *msg,
                  int msg_id, const char *arg1_string, const char
*arg2_string,
                  const char *arg3_string, const char *arg4_string,
                  const char *arg5_string, const char *arg6_string, int
flags);
```

This primitive requests that the VCS agent framework write an internationalized message with a message ID and six string arguments to the agent log file, `$VCS_LOG/log/resource_type_A.log`. The message must not exceed 4096 bytes. A message greater than 4096 bytes is truncated. The size of all argument strings combined must not exceed 4096 bytes. If the argument string total exceeds 4096 bytes, then each argument is allowed an equal portion of 4096 bytes and truncated if it exceeds the allowed portion.

`tag` can be any value from `TAG_A` to `TAG_Z`. Tags A through H are enabled by default. To enable other tags, modify the `LogTags` attribute of the corresponding resource type. `flags` can be zero or more of `LOG_NONE`, `LOG_TIMESTAMP` (prints date and time), `LOG_NEWLINE` (prints a new line), and `LOG_TAG` (prints tag). This primitive can be called from any entry point.

For example:

```
#include "VCSAgApi.h"
...
char buffer[256];
sprintf(buffer, "VCS:2015004:Oracle:%s:%s:During scan for
process %s ioctl failed with return code %s, errno = %s",
res_name, ep_name, proc_name, ret_buf, err_buf);

VCSAgLogI18NConsoleMsgEx(TAG_A, buffer, 2015004, res_name,
ep_name, proc_name, ret_buf, err_buf, NULL, flags);
```

VCSAgLogI18NConsoleMsg

```
void  
VCSAgLogI18NConsoleMsg(int tag,  
    const char *msg, int msg_id, const char *arg1_string,  
    const char *arg2_string, const char *arg3_string,  
    const char *arg4_string, int flags);
```

This primitive requests that the VCS agent framework write an internationalized message with a message ID and four string arguments to the agent log file, `$VCS_LOG/log/resource_type_A.log`. The message must not exceed 4096 bytes. A message greater than 4096 bytes is truncated. The size of all argument strings combined must not exceed 4096 bytes. If the argument string total exceeds 4096 bytes, then each argument is allowed an equal portion of 4096 bytes and truncated if it exceeds the allowed portion.

`tag` can be any value from `TAG_A` to `TAG_Z`. Tags A through E are enabled by default. To enable other tags, use the `halog` command. `flags` can be zero or more of `LOG_NONE`, `LOG_TIMESTAMP` (prints date and time), `LOG_NEWLINE` (prints a new line), and `LOG_TAG` (prints tag). This primitive can be called from any entry point.

For example:

```
#include "VCSAgApi.h"  
...  
  
char buffer[256];  
sprintf(buffer, "VCS:2015002:IP:%s:monitor:Device %s address  
    %s", res_name, device, address);  
  
VCSAgLogI18NConsoleMsg(TAG_B, buffer, 2015002, res_name, device,  
    address, NULL, LOG_TAG|LOG_TIMESTAMP|LOG_NEWLINE);
```

VCSAgLogI18NConsoleMsgEx

```
void
VCSAgLogI18NConsoleMsgEx(int tag,
    const char *msg, int msg_id, const char *arg1_string,
    const char *arg2_string, const char *arg3_string,
    const char *arg4_string, const char *arg5_string,
    const char *arg6_string, int flags);
```

This primitive requests that the VCS agent framework write an internationalized message with a message ID and six string arguments to the agent log file, `$VCS_LOG/log/resource_type_A.log`. The message must not exceed 4096 bytes. A message greater than 4096 bytes is truncated. The size of all argument strings combined must not exceed 4096 bytes. If the argument string total exceeds 4096 bytes, then each argument is allowed an equal portion of 4096 bytes and truncated if it exceeds the allowed portion.

`tag` can be any value from `TAG_A` to `TAG_Z`. Tags A through E are enabled by default. To enable other tags, use the `halog` command. `flags` can be zero or more of `LOG_NONE`, `LOG_TIMESTAMP` (prints date and time), `LOG_NEWLINE` (prints a new line), and `LOG_TAG` (prints tag). This primitive can be called from any entry point.

For example:

```
#include "VCSAgApi.h"
...
...
char buffer[256];
sprintf(buffer, "VCS:2015003:Oracle:%s:%s:During scan for
    process %s ioctl failed with return code %s, errno = %s",
    res_name, ep_name, proc_name, ret_buf, err_buf);

VCSAgLogI18NConsoleMsgEx(TAG_A, buffer, 2015003, res_name,
    ep_name, proc_name, ret_buf, err_buf, NULL, flags);
```


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